```
1 0.000000
                     192.168.1.10
                                          104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=1 Win=256 Len=0
Frame 1: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
     2 0.093809
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 102
Frame 2: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 1, Ack: 1, Len: 48
Secure Sockets Layer
     3 0.133877
                     192.168.1.10
                                          104.16.59.37
                                                               TCP
                                                                               61675 → 443 [ACK] Seq=1 Ack=49 Win=256 Len=0
Frame 3: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 49, Len: 0
     4 0.135491
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 112
                                                                              Application Data
Frame 4: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 49, Ack: 1, Len: 58
Secure Sockets Layer
     5 0.175732
                     192.168.1.10
                                          104.16.59.37
                                                               TCP
                                                                               61675 → 443 [ACK] Seq=1 Ack=107 Win=255 Len=0
                                                                        54
Frame 5: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 107, Len: 0
     6 0.319707
                     192.168.1.10
                                          192.168.1.255
                                                               UDP
                                                                        305
                                                                               54915 → 54915 Len=263
Frame 6: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                    .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
                                                     3'....Y. m...
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                     @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                     ....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                     T._...p._....
0080 58 0c f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                     X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                     a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                     dbc2ebb8}.....
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
0100 00 00 00 f7 eb dd c5
     7 0.537011
                     104.16.59.37
                                          192.168.1.10
Frame 7: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 107, Ack: 1, Len: 47
Secure Sockets Laver
     8 0.549120
                     192.168.1.10
                                          192.64.174.69
                                                                        140
                                                                               59968 → 5223 [PSH, ACK] Seq=1 Ack=1 Win=64862 Len=74
TSval=302561373 TSecr=3588403201
Frame 8: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.64.174.69
Transmission Control Protocol, Src Port: 59968, Dst Port: 5223, Seq: 1, Ack: 1, Len: 74
Data (74 bytes)
0000 17 03 01 00 20 69 f0 94 de 10 81 56 75 b7 31 a8
                                                     .... i.....Vu.1.
0010 1c 0e 8f 76 05 f0 50 ef 20 f8 ae 86 f4 9f de ce
                                                     ...v..P. ......
0020 52 fe ae 89 ee 17 03 01 00 20 13 04 c8 e0 a8 a1
0030 cf 9f 26 47 d2 85 66 85 75 5d 88 b8 a1 c7 7a 35
                                                     ..&G..f.u]....z5
0040 74 bd 77 f7 23 a2 f2 04 32 a8
                                                     t.w.#...2.
                                                               TCP
     9 0.577016
                     192.168.1.10
                                          104.16.59.37
                                                                        54
                                                                               61675 → 443 [ACK] Seq=1 Ack=154 Win=255 Len=0
Frame 9: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 154, Len: 0
```

```
10 0.616480
                     192.64.174.69
                                            192.168.1.10
                                                                                  5223 → 59968 [ACK] Seq=1 Ack=75 Win=65535 Len=0
TSval=3588463309 TSecr=302561373
Frame 10: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.64.174.69, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 5223, Dst Port: 59968, Seq: 1, Ack: 75, Len: 0
                      192.168.1.10
    11 0.616530
                                            192.64.174.69
                                                                  TCP
                                                                          140
                                                                                 59968 → 5223 [PSH, ACK] Seq=75 Ack=1 Win=64862 Len=74
TSval=302561441 TSecr=3588463309
Frame 11: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.64.174.69
Transmission Control Protocol, Src Port: 59968, Dst Port: 5223, Seq: 75, Ack: 1, Len: 74
Data (74 bytes)
0000 17 03 01 00 20 b4 fe 2a 20 61 50 e3 60 cf fa 17
0010 8f 71 e8 90 c8 95 ee b7 07 a7 62 e0 01 6e 7c 98 .q.....b..n|.
0020 f6 13 b7 77 8e 17 03 01 00 20 b5 ee b1 7b 2a e7
                                                       ...W..... ....{*.
....I..F....w.H
0040 cb ac b6 5b 59 73 e8 c1 80 d1
                                                       ...[Ys....
   13 0.682803
                                            192.168.1.10
                                                                                  5223 → 59968 [ACK] Seq=1 Ack=149 Win=65535 Len=0
                     192.64.174.69
TSval=3588463376 TSecr=302561441
Frame 13: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.64.174.69, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 5223, Dst Port: 59968, Seq: 1, Ack: 149, Len: 0
    14 0.732480
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 129
Frame 14: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 154, Ack: 1, Len: 75
Secure Sockets Layer
    15 0.773001
                      192.168.1.10
                                            104.16.59.37
                                                                                  61675 → 443 [ACK] Seq=1 Ack=229 Win=255 Len=0
Frame 15: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 229, Len: 0
                                            192.168.1.10
                                                                  TLSv1.2 160
    17 0.937676
                      104.16.59.37
                                                                                  Application Data
Frame 17: 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 229, Ack: 1, Len: 106
Secure Sockets Layer
   18 0.952222
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 102
                                                                                  Application Data
Frame 18: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 335, Ack: 1, Len: 48
Secure Sockets Layer
    19 0.952251
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=383 Win=254 Len=0
Frame 19: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 383, Len: 0
    20 0.966492
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 114
Frame 20: 114 bytes on wire (912 bits), 114 bytes captured (912 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 383, Ack: 1, Len: 60
Secure Sockets Layer
    21 1.007771
                      192.168.1.10
                                            104.16.59.37
                                                                                  61675 → 443 [ACK] Seq=1 Ack=443 Win=254 Len=0
Frame 21: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 443, Len: 0
    22 1.024305
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 125
Frame 22: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 443, Ack: 1, Len: 71
Secure Sockets Layer
    23 1.065024
                      192.168.1.10
                                            104.16.59.37
                                                                                  61675 → 443 [ACK] Seq=1 Ack=514 Win=254 Len=0
Frame 23: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 514, Len: 0
    25 1.181531
                                                                  TLSv1.2 108
                      104.16.59.37
                                            192.168.1.10
                                                                                  Application Data
Frame 25: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 514, Ack: 1, Len: 54
Secure Sockets Layer
```

```
26 1.221700
                    192.168.1.10
                                          104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=568 Win=254 Len=0
Frame 26: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 568, Len: 0
    27 1.226311
                     23.49.85.229
                                          192.168.1.10
                                                                TCP
                                                                        66
                                                                               80 → 65276 [FIN, ACK] Seq=1 Ack=1 Win=905 Len=0
TSval=3379920768 TSecr=302531991
Frame 27: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 23.49.85.229, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 65276, Seq: 1, Ack: 1, Len: 0
    28 1.226455
                     192.168.1.10
                                          23.49.85.229
                                                                TCP
                                                                        66
                                                                               65276 → 80 [ACK] Seq=1 Ack=2 Win=1024 Len=0
TSval=302562050 TSecr=3379920768
Frame 28: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 23.49.85.229
Transmission Control Protocol, Src Port: 65276, Dst Port: 80, Seq: 1, Ack: 2, Len: 0
    30 1.254158
                     192.168.1.10
                                          224.0.0.22
                                                                IGMPv3
                                                                       54
                                                                               Membership Report / Join group 239.255.255.250 for
any sources
Frame 30: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: IPv4mcast_16 (01:00:5e:00:00:16)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 224.0.0.22
Internet Group Management Protocol
    31 1.321735
                     192.168.1.10
                                          192.168.1.255
                                                                UDP
                                                                        305
Frame 31: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                     .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
                                                     3'.....Y. m...
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                     @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                     T._...p._....
0080 58 0d f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                     X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                     a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                     dbc2ebb8}.....
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
0100 00 00 00 ab bb 61 fc
    32 1.333510
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 127
Frame 32: 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 568, Ack: 1, Len: 73
Secure Sockets Layer
   33 1.373888
                     192.168.1.10
                                          104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=641 Win=253 Len=0
Frame 33: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 641, Len: 0
    34 1.559726
                     104.16.59.37
                                          192.168.1.10
                                                                TLSv1.2 98
Frame 34: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 641, Ack: 1, Len: 44
Secure Sockets Layer
    35 1.601035
                                          104.16.59.37
                     192.168.1.10
                                                                               61675 → 443 [ACK] Seq=1 Ack=685 Win=253 Len=0
Frame 35: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 685, Len: 0
    37 1.817427
                     104.16.59.37
                                          192.168.1.10
                                                                TLSv1.2 100
                                                                               Application Data
Frame 37: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 685, Ack: 1, Len: 46
Secure Sockets Layer
```

```
38 1.857052
                   192.168.1.10
                                          104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=731 Win=253 Len=0
Frame 38: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 731, Len: 0
    39 1.920455
                                                               TLSv1.2 123
                     104.16.59.37
                                          192.168.1.10
Frame 39: 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 731, Ack: 1, Len: 69
Secure Sockets Layer
    40 1.961591
                     192.168.1.10
                                          104.16.59.37
                                                               TCP
                                                                               61675 → 443 [ACK] Seq=1 Ack=800 Win=253 Len=0
Frame 40: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 800, Len: 0
   41 2.107002
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 102 Application Data
Frame 41: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 800, Ack: 1, Len: 48
Secure Sockets Layer
    43 2.147402
                     192.168.1.10
                                          104.16.59.37
                                                               TCP
                                                                        54
                                                                              61675 → 443 [ACK] Seq=1 Ack=848 Win=253 Len=0
Frame 43: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 848, Len: 0
    44 2.258240
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 124
Frame 44: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 848, Ack: 1, Len: 70
Secure Sockets Layer
    45 2.298302
                     192.168.1.10
                                          104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=918 Win=252 Len=0
Frame 45: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 918, Len: 0
                                          192.168.1.255
                                                               UDP
    46 2.321909
                     192.168.1.10
                                                                        305
                                                                              54915 → 54915 Len=263
Frame 46: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                     .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
                                                     .._....
                                                   3'.....Y. m...
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                    ....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
                                                     ...s...._...
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
0080 58 0e f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                    X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                     a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                     dbc2ebb8}.....
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
                                                     .....P._....
0100 00 00 00 4f 4b a5 b6
   47 2.326010
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 178
                                                                               Application Data
Frame 47: 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 918, Ack: 1, Len: 124
Secure Sockets Layer
    48 2.366490
                     192.168.1.10
                                          140.211.11.105
                                                               TCP
                                                                        54
                                                                              65187 → 80 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 48: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 65187, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
 49 2.366681
                   192.168.1.10
                                         209.148.205.27
                                                              TCP
                                                                    54
                                                                               65219 → 80 [RST, ACK] Seg=1 Ack=1 Win=0 Len=0
Frame 49: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
```

```
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.148.205.27
Transmission Control Protocol, Src Port: 65219, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    50 2.366824
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                         54
                                                                                  65186 → 80 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 50: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 65186, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    51 2.367936
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                        54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=1042 Win=252 Len=0
Frame 51: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 1042, Len: 0
                                                                                   Standard query 0x15a3 AAAA www.bing.com
    56 2.406731
                      192.168.1.10
                                            192.168.1.1
                                                                  DNS
Frame 56: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 62072, Dst Port: 53
   Source Port: 62072
   Destination Port: 53
   Length: 38
   Checksum: 0x8393 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 5]
Domain Name System (query)
    57 2.406731
                     192.168.1.10
                                            192.168.1.1
                                                                                   Standard query 0x5930 AAAA api.bing.com
Frame 57: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 52805, Dst Port: 53
   Source Port: 52805
   Destination Port: 53
   Length: 38
   Checksum: 0x8393 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 6]
Domain Name System (query)
    60 2.434292
                      192.168.1.1
                                            192.168.1.10
                                                                  DNS
                                                                                   Standard query response 0x15a3 AAAA www.bing.com
CNAME www-bing-com.a-0001.a-msedge.net CNAME a-0001.a-msedge.net SOA ns1.a-msedge.net
Frame 60: 189 bytes on wire (1512 bits), 189 bytes captured (1512 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.10
User Datagram Protocol, Src Port: 53, Dst Port: 62072
   Source Port: 53
   Destination Port: 62072
   Length: 155
   Checksum: 0xee41 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 5]
Domain Name System (response)
    61 2.435072
                      192.168.1.1
                                            192.168.1.10
                                                                                   Standard query response 0x5930 AAAA api.bing.com
CNAME api-bing-com.e-0001.e-msedge.net CNAME e-0001.e-msedge.net SOA ns1.e-msedge.net
Frame 61: 189 bytes on wire (1512 bits), 189 bytes captured (1512 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.10
User Datagram Protocol, Src Port: 53, Dst Port: 52805
   Source Port: 53
   Destination Port: 52805
   Length: 155
   Checksum: 0x649b [unverified]
   [Checksum Status: Unverified]
   [Stream index: 6]
Domain Name System (response)
    62 2.445709
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 122
Frame 62: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 1042, Ack: 1, Len: 68
Secure Sockets Layer
    63 2.486489
                      192.168.1.10
                                            104.16.59.37
                                                                                   61675 → 443 [ACK] Seq=1 Ack=1110 Win=252 Len=0
Frame 63: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 1110, Len: 0
    64 2.524412
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 109
                                                                                  Application Data
Frame 64: 109 bytes on wire (872 bits), 109 bytes captured (872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 1110, Ack: 1, Len: 55
```

Secure Sockets Layer

```
192.168.1.10
    65 2.564206
                                            104.16.59.37
                                                                                  61675 → 443 [ACK] Seq=1 Ack=1165 Win=251 Len=0
Frame 65: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 1165, Len: 0
    66 2.587466
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 478
Frame 66: 478 bytes on wire (3824 bits), 478 bytes captured (3824 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 1165, Ack: 1, Len: 424
Secure Sockets Layer
    67 2.623217
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 112
Frame 67: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 1589, Ack: 1, Len: 58
Secure Sockets Layer
    68 2.623248
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=1647 Win=256 Len=0
Frame 68: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 1647, Len: 0
    69 2.788610
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 98
                                                                                  Application Data
Frame 69: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 1647, Ack: 1, Len: 44
Secure Sockets Layer
                                                                           54
    70 2.828700
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                                  61675 → 443 [ACK] Seq=1 Ack=1691 Win=256 Len=0
Frame 70: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 1691, Len: 0
    71 2.910762
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 104
Frame 71: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 1691, Ack: 1, Len: 50
Secure Sockets Layer
    72 2.951109
                      192.168.1.10
                                            104.16.59.37
                                                                                  61675 → 443 [ACK] Seq=1 Ack=1741 Win=256 Len=0
Frame 72: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 1741, Len: 0
    73 3.033866
                                                                  TLSv1.2 128 Application Data
                      104.16.59.37
                                            192.168.1.10
Frame 73: 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 1741, Ack: 1, Len: 74
Secure Sockets Layer
    74 3.074042
                      192.168.1.10
                                            104.16.59.37
                                                                                  61675 → 443 [ACK] Seq=1 Ack=1815 Win=255 Len=0
Frame 74: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 1815, Len: 0
    76 3.257567
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 127 Application Data
Frame 76: 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 1815, Ack: 1, Len: 73
Secure Sockets Layer
                                            192.168.1.10
    77 3.280776
                      104.16.59.37
                                                                  TLSv1.2 255
                                                                                  Application Data
Frame 77: 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 1888, Ack: 1, Len: 201
Secure Sockets Layer
                                                                  TCP
    78 3.280873
                      192.168.1.10
                                            104.16.59.37
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=2089 Win=254 Len=0
Frame 78: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 2089, Len: 0
    79 3.325501
                      192.168.1.10
                                            192.168.1.255
                                                                  UDP
Frame 79: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
```

Length: 271

```
Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                     .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
                                                     3'....Y. m...
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                    @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                    .....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
                                                     ...s...._...
0060 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                     T._...p._....
0080 58 0f f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                    X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                    a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 dbc2ebb8}......
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
                                                    ......P._...
0100 00 00 00 13 1b 19 8f
    80 3.326509
                     104.16.59.37
                                         192.168.1.10
                                                               TLSv1.2 173
                                                                              Application Data
Frame 80: 173 bytes on wire (1384 bits), 173 bytes captured (1384 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 2089, Ack: 1, Len: 119
Secure Sockets Layer
    81 3.367255
                     192.168.1.10
                                          104.16.59.37
                                                               TCP
                                                                        54
                                                                               61675 → 443 [ACK] Seq=1 Ack=2208 Win=254 Len=0
Frame 81: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 2208, Len: 0
                                                               TLSv1.2 101 Application Data
   82 3.750477
                    104.16.59.37
                                         192.168.1.10
Frame 82: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 2208, Ack: 1, Len: 47
Secure Sockets Layer
    85 3.772234
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 125
                                                                               Application Data
Frame 85: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 2255, Ack: 1, Len: 71
Secure Sockets Layer
                                                                               61675 \rightarrow 443 [ACK] Seq=1 Ack=2326 Win=253 Len=0
                     192.168.1.10
                                          104.16.59.37
    86 3.772346
                                                               TCP
Frame 86: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 2326, Len: 0
                                                               TCP
                                                                       74
                                                                              49348 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
    87 3.792695
                     192.168.1.10
                                          13.107.5.80
WS=256 SACK_PERM=1 TSval=302564617 TSecr=0
Frame 87: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 0, Len: 0
   88 3.792725
                    192.168.1.10
                                          13.107.5.80
                                                               TCP
                                                                       74
                                                                               49347 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302564617 TSecr=0
Frame 88: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 0, Len: 0
                                                               TLSv1.2 98
    89 3.806159
                     104.16.59.37
                                          192.168.1.10
                                                                              Application Data
Frame 89: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 2326, Ack: 1, Len: 44
Secure Sockets Layer
                     13.107.5.80
                                                                        74
                                                                               443 → 49348 [SYN, ACK] Seq=0 Ack=1 Win=8192 Len=0
   90 3.820649
                                          192.168.1.10
MSS=1440 WS=256 SACK_PERM=1 TSval=129179332 TSecr=302564617
Frame 90: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 0, Ack: 1, Len: 0
    91 3.820711
                     192.168.1.10
                                          13.107.5.80
                                                               TCP
                                                                       66
                                                                               49348 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302564645 TSecr=129179332
Frame 91: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   92 3.820953
                    192.168.1.10
                                         13.107.5.80
                                                              TLSv1.2 267 Client Hello
```

```
Frame 92: 267 bytes on wire (2136 bits), 267 bytes captured (2136 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 1, Ack: 1, Len: 201
Secure Sockets Layer
    93 3.823253
                      13.107.5.80
                                            192.168.1.10
                                                                                   443 → 49347 [SYN, ACK] Seq=0 Ack=1 Win=8192 Len=0
MSS=1440 WS=256 SACK_PERM=1 TSval=143713314 TSecr=302564617
Frame 93: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 0, Ack: 1, Len: 0
                                                                                   49347 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
    94 3.823291
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                            66
TSval=302564647 TSecr=143713314
Frame 94: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    95 3.823465
                      192.168.1.10
                                            13.107.5.80
                                                                   TLSv1.2 267
Frame 95: 267 bytes on wire (2136 bits), 267 bytes captured (2136 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1, Ack: 1, Len: 201
Secure Sockets Layer
    96 3.846172
                      192.168.1.10
                                            104.16.59.37
                                                                            54
                                                                                   61675 → 443 [ACK] Seq=1 Ack=2370 Win=253 Len=0
Frame 96: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 2370, Len: 0
                                                                                  443 → 49347 [ACK] Seq=1 Ack=202 Win=263424 Len=0
    97 3.864538
                                            192.168.1.10
                                                                  TCP
                      13.107.5.80
                                                                           66
TSval=143713347 TSecr=302564647
Frame 97: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 1, Ack: 202, Len: 0
                                                                                  443 → 49348 [ACK] Seq=1 Ack=202 Win=263424 Len=0
    98 3.864859
                      13.107.5.80
                                            192.168.1.10
                                                                  TCP
                                                                           66
TSval=129179365 TSecr=302564645
Frame 98: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 1, Ack: 202, Len: 0
    99 3.864980
                      13.107.5.80
                                            192.168.1.10
                                                                   TCP
                                                                           1514 443 → 49347 [ACK] Seq=1 Ack=202 Win=263424 Len=1448
TSval=143713348 TSecr=302564647 [TCP segment of a reassembled PDU]
Frame 99: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 1, Ack: 202, Len: 1448
                                            13.107.5.80
                                                                                   49347 → 443 [ACK] Seq=202 Ack=1449 Win=262144 Len=0
   100 3.865010
                      192.168.1.10
TSval=302564689 TSecr=143713348
Frame 100: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 202, Ack: 1449, Len: 0
   101 3.865254
                      13.107.5.80
                                            192.168.1.10
                                                                            1514
                                                                                  443 → 49347 [ACK] Seq=1449 Ack=202 Win=263424
Len=1448 TSval=143713348 TSecr=302564647 [TCP segment of a reassembled PDU]
Frame 101: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 1449, Ack: 202, Len: 1448
                      192.168.1.10
                                            13.107.5.80
                                                                                  49347 → 443 [ACK] Seq=202 Ack=2897 Win=262144 Len=0
   102 3.865273
                                                                  TCP
                                                                           66
TSval=302564689 TSecr=143713348
Frame 102: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 202, Ack: 2897, Len: 0
                                                                           1514 443 → 49347 [ACK] Seq=2897 Ack=202 Win=263424
   103 3.865607
                      13.107.5.80
                                            192.168.1.10
                                                                   TCP
Len=1448 TSval=143713348 TSecr=302564647 [TCP segment of a reassembled PDU]
Frame 103: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 2897, Ack: 202, Len: 1448
   104 3.865630
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                           66
                                                                                  49347 → 443 [ACK] Seq=202 Ack=4345 Win=262144 Len=0
TSval=302564690 TSecr=143713348
Frame 104: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 202, Ack: 4345, Len: 0
   105 3.865898
                      13.107.5.80
                                            192.168.1.10
                                                                                  443 → 49347 [ACK] Seq=4345 Ack=202 Win=263424
Len=1448 TSval=143713348 TSecr=302564647 [TCP segment of a reassembled PDU]
Frame 105: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 4345, Ack: 202, Len: 1448
   106 3.865914
                    192.168.1.10
                                            13.107.5.80
                                                                  TCP
                                                                           66
                                                                                  49347 → 443 [ACK] Seq=202 Ack=5793 Win=262144 Len=0
TSval=302564690 TSecr=143713348
Frame 106: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 202, Ack: 5793, Len: 0
   107 3.866056
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 1075 Server Hello, Certificate, Certificate Status, Server
Key Exchange, Server Hello Done
Frame 107: 1075 bytes on wire (8600 bits), 1075 bytes captured (8600 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 5793, Ack: 202, Len: 1009
[5 Reassembled TCP Segments (6801 bytes): #99(1448), #101(1448), #103(1448), #105(1448), #107(1009)]
Secure Sockets Layer
   108 3.866078
                      192.168.1.10
                                            13.107.5.80
                                                                            66
                                                                                   49347 → 443 [ACK] Seg=202 Ack=6802 Win=261120 Len=0
TSval=302564690 TSecr=143713348
Frame 108: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 202, Ack: 6802, Len: 0
   109 3.866291
                      13.107.5.80
                                                                   TCP
                                                                           1514 443 → 49348 [ACK] Seq=1 Ack=202 Win=263424 Len=1448
                                            192.168.1.10
TSval=129179369 TSecr=302564645 [TCP segment of a reassembled PDU]
Frame 109: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 1, Ack: 202, Len: 1448
   110 3.866312
                                            13.107.5.80
                                                                                  49348 → 443 [ACK] Seq=202 Ack=1449 Win=262144 Len=0
                      192.168.1.10
                                                                  TCP
                                                                           66
TSval=302564690 TSecr=129179369
Frame 110: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 202, Ack: 1449, Len: 0
   111 3.866458
                      13.107.5.80
                                            192.168.1.10
                                                                  TCP
                                                                           1514 443 → 49348 [ACK] Seq=1449 Ack=202 Win=263424
Len=1448 TSval=129179369 TSecr=302564645 [TCP segment of a reassembled PDU]
Frame 111: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 1449, Ack: 202, Len: 1448
   112 3.866472
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                           66
                                                                                   49348 → 443 [ACK] Seq=202 Ack=2897 Win=262144 Len=0
TSval=302564691 TSecr=129179369
Frame 112: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 202, Ack: 2897, Len: 0
                                                                   TCP
                                                                                  443 → 49348 [ACK] Seq=2897 Ack=202 Win=263424
   113 3.866657
                      13.107.5.80
                                            192.168.1.10
                                                                           1514
Len=1448 TSval=129179369 TSecr=302564645 [TCP segment of a reassembled PDU]
Frame 113: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 2897, Ack: 202, Len: 1448
   114 3.866669
                      192.168.1.10
                                            13.107.5.80
                                                                                   49348 → 443 [ACK] Seq=202 Ack=4345 Win=262144 Len=0
TSval=302564691 TSecr=129179369
Frame 114: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 202, Ack: 4345, Len: 0
                      13.107.5.80
                                                                                  443 → 49348 [ACK] Seq=4345 Ack=202 Win=263424
   115 3.866831
                                            192.168.1.10
                                                                  TCP
                                                                           1514
Len=1448 TSval=129179369 TSecr=302564645 [TCP segment of a reassembled PDU]
Frame 115: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 4345, Ack: 202, Len: 1448
                                                                                  49348 → 443 [ACK] Seq=202 Ack=5793 Win=262144 Len=0
   116 3.866843
                                            13.107.5.80
                      192.168.1.10
                                                                           66
TSval=302564691 TSecr=129179369
Frame 116: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 202, Ack: 5793, Len: 0
   117 3.866997
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 1075 Server Hello, Certificate, Certificate Status, Server
Key Exchange, Server Hello Done
Frame 117: 1075 bytes on wire (8600 bits), 1075 bytes captured (8600 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 5793, Ack: 202, Len: 1009
[5 Reassembled TCP Segments (6801 bytes): #109(1448), #111(1448), #113(1448), #115(1448), #117(1009)]
Secure Sockets Layer
  118 3.867007
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                           66
                                                                                  49348 → 443 [ACK] Seq=202 Ack=6802 Win=261120 Len=0
TSval=302564691 TSecr=129179369
```

```
Frame 118: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 202, Ack: 6802, Len: 0
   119 3.869531
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 159
                                                                                  Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 119: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 202, Ack: 6802, Len: 93
Secure Sockets Layer
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 159
   120 3.869608
                                                                                  Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 120: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 202, Ack: 6802, Len: 93
Secure Sockets Layer
                      192.168.1.10
                                            13.107.5.80
   121 3.869702
                                                                  TLSv1.2 153
Frame 121: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 295, Ack: 6802, Len: 87
Secure Sockets Layer
   122 3.869775
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 153
Frame 122: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 295, Ack: 6802, Len: 87
Secure Sockets Layer
   123 3.869790
                      192.168.1.10
                                            13.107.5.80
Frame 123: 490 bytes on wire (3920 bits), 490 bytes captured (3920 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 382, Ack: 6802, Len: 424
Secure Sockets Layer
   124 3.887578
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 108
                                                                                  Application Data
Frame 124: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 806, Ack: 6802, Len: 42
Secure Sockets Layer
   125 3.890785
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 190
                                                                                   Application Data
Frame 125: 190 bytes on wire (1520 bits), 190 bytes captured (1520 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 848, Ack: 6802, Len: 124
Secure Sockets Layer
   126 3.899553
                      13.107.5.80
                                            192.168.1.10
                                                                  TCP
                                                                            66
                                                                                   443 → 49347 [ACK] Seq=6802 Ack=295 Win=263424 Len=0
TSval=143713393 TSecr=302564694
Frame 126: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 6802, Ack: 295, Len: 0
                                                                                   443 → 49347 [ACK] Seq=6802 Ack=382 Win=263168 Len=0
   127 3.899553
                                            192.168.1.10
                                                                  TCP
                      13.107.5.80
                                                                           66
TSval=143713393 TSecr=302564694
Frame 127: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 6802, Ack: 382, Len: 0
                                                                                  443 → 49347 [ACK] Seq=6802 Ack=806 Win=262912 Len=0
   128 3.899554
                      13.107.5.80
                                            192.168.1.10
                                                                  TCP
                                                                          66
TSval=143713393 TSecr=302564694
Frame 128: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 6802, Ack: 806, Len: 0
   129 3.899554
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 117
                                                                                  Change Cipher Spec, Encrypted Handshake Message
Frame 129: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 6802, Ack: 806, Len: 51
Secure Sockets Layer
   130 3.899554
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 135
Frame 130: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 6853, Ack: 806, Len: 69
Secure Sockets Layer
  131 3.899597
                      192.168.1.10
                                            13.107.5.80
                                                                  TCP
                                                                                  49347 → 443 [ACK] Seq=972 Ack=6922 Win=260864 Len=0
TSval=302564724 TSecr=143713394
```

```
Frame 131: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 972, Ack: 6922, Len: 0
   132 3.899933
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 104
Frame 132: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 972, Ack: 6922, Len: 38
Secure Sockets Layer
                                            192.168.1.10
                                                                   TCP
                                                                                   443 → 49348 [ACK] Seq=6802 Ack=295 Win=263424 Len=0
   133 3.900531
                      13.107.5.80
TSval=129179412 TSecr=302564694
Frame 133: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 6802, Ack: 295, Len: 0
   134 3.900532
                      13.107.5.80
                                            192.168.1.10
                                                                   TCP
                                                                                   443 → 49348 [ACK] Seq=6802 Ack=382 Win=263168 Len=0
                                                                            66
TSval=129179412 TSecr=302564694
Frame 134: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 6802, Ack: 382, Len: 0
   135 3.900532
                      13.107.5.80
                                            192.168.1.10
                                                                   TLSv1.2 117
                                                                                  Change Cipher Spec, Encrypted Handshake Message
Frame 135: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 6802, Ack: 382, Len: 51
Secure Sockets Layer
   136 3.900532
                      13.107.5.80
                                            192.168.1.10
                                                                   TLSv1.2 135
                                                                                   Application Data
Frame 136: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 6853, Ack: 382, Len: 69
Secure Sockets Layer
                                            13.107.5.80
   137 3.900559
                      192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   49348 → 443 [ACK] Seq=382 Ack=6922 Win=260864 Len=0
TSval=302564725 TSecr=129179412
Frame 137: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 382, Ack: 6922, Len: 0
   138 3.900861
                      192.168.1.10
                                            13.107.5.80
                                                                   TLSv1.2 104
Frame 138: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 382, Ack: 6922, Len: 38
Secure Sockets Layer
                      13.107.5.80
   139 3.909416
                                            192.168.1.10
                                                                   TLSv1.2 104
Frame 139: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 6922, Ack: 848, Len: 38
Secure Sockets Layer
   140 3.909445
                      192.168.1.10
                                            13.107.5.80
                                                                                   49347 → 443 [ACK] Seq=1010 Ack=6960 Win=260864 Len=0
TSval=302564733 TSecr=143713405
Frame 140: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1010, Ack: 6960, Len: 0
                      13.107.5.80
   141 3.916690
                                            192.168.1.10
                                                                                   443 → 49347 [ACK] Seq=6960 Ack=972 Win=262656 Len=0
                                                                  TCP
                                                                            66
TSval=143713412 TSecr=302564715
Frame 141: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 6960, Ack: 972, Len: 0
                                                                                   443 → 49347 [ACK] Seq=6960 Ack=1010 Win=262656 Len=0
   142 3.929374
                                            192.168.1.10
                                                                  TCP
                      13.107.5.80
                                                                            66
TSval=143713425 TSecr=302564724
Frame 142: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 6960, Ack: 1010, Len: 0
   143 3.929609
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 104 Application Data
Frame 143: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 6922, Ack: 382, Len: 38
Secure Sockets Layer
   144 3.929639
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                            66
                                                                                   49348 → 443 [ACK] Seq=420 Ack=6960 Win=260864 Len=0
TSval=302564754 TSecr=129179443
Frame 144: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
```

```
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49348, Dst Port: 443, Seq: 420, Ack: 6960, Len: 0
                                                                 TCP
   145 3.929665
                  13.107.5.80
                                           192.168.1.10
                                                                        66
                                                                                  443 → 49348 [ACK] Seq=6960 Ack=420 Win=263168 Len=0
TSval=129179443 TSecr=302564725
Frame 145: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49348, Seq: 6960, Ack: 420, Len: 0
   146 3.949294
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 605
                                                                                  Application Data
Frame 146: 605 bytes on wire (4840 bits), 605 bytes captured (4840 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 6960, Ack: 1010, Len: 539
Secure Sockets Layer
   147 3.949295
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 104
                                                                                  Application Data
Frame 147: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 7499, Ack: 1010, Len: 38
Secure Sockets Layer
   148 3.949345
                      192.168.1.10
                                            13.107.5.80
                                                                  TCP
                                                                                  49347 → 443 [ACK] Seq=1010 Ack=7537 Win=262144 Len=0
TSval=302564773 TSecr=143713445
Frame 148: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1010, Ack: 7537, Len: 0
   152 3.957851
                     192.168.1.10
                                            192.168.1.255
Frame 152: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 137, Dst Port: 137
   Source Port: 137
   Destination Port: 137
   Length: 58
   Checksum: 0x84a5 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 9]
NetBIOS Name Service
   154 3.958146
                                           224.0.0.252
                      192.168.1.10
                                                                  LLMNR
                                                                                  Standard query 0x72ce A wpad
Frame 154: 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: IPv4mcast_fc (01:00:5e:00:00:fc)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 224.0.0.252
User Datagram Protocol, Src Port: 52266, Dst Port: 5355
   Source Port: 52266
   Destination Port: 5355
   Length: 30
   Checksum: 0xa2de [unverified]
   [Checksum Status: Unverified]
   [Stream index: 11]
Link-local Multicast Name Resolution (query)
                                            224.0.0.252
   156 3.958384
                      192.168.1.10
                                                                  LLMNR
                                                                                  Standard query 0xb7e9 AAAA wpad
Frame 156: 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: IPv4mcast fc (01:00:5e:00:00:fc)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 224.0.0.252
User Datagram Protocol, Src Port: 56707, Dst Port: 5355
   Source Port: 56707
   Destination Port: 5355
   Length: 30
   Checksum: 0xa2de [unverified]
   [Checksum Status: Unverified]
   [Stream index: 13]
Link-local Multicast Name Resolution (query)
   158 4.038739
                   104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 101
                                                                                  Application Data
Frame 158: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 2370, Ack: 1, Len: 47
Secure Sockets Layer
  159 4.046853
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 311
                                                                                  Application Data
Frame 159: 311 bytes on wire (2488 bits), 311 bytes captured (2488 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 2417, Ack: 1, Len: 257
Secure Sockets Layer
   160 4.046883
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                           54
                                                                                  61675 → 443 [ACK] Seg=1 Ack=2674 Win=252 Len=0
Frame 160: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 2674, Len: 0
   161 4.070515
                     192.168.1.10
                                           13.107.5.80
                                                                 TLSv1.2 190
```

```
Frame 161: 190 bytes on wire (1520 bits), 190 bytes captured (1520 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1010, Ack: 7537, Len: 124
Secure Sockets Layer
   162 4.093001
                      13.107.5.80
                                             192.168.1.10
                                                                   TCP
                                                                                   443 → 49347 [ACK] Seq=7537 Ack=1134 Win=262400 Len=0
TSval=143713588 TSecr=302564895
Frame 162: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 7537, Ack: 1134, Len: 0
   163 4.125733
                      13.107.5.80
                                             192.168.1.10
                                                                   TLSv1.2 467
Frame 163: 467 bytes on wire (3736 bits), 467 bytes captured (3736 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 7537, Ack: 1134, Len: 401
Secure Sockets Layer
   164 4.125765
                      13.107.5.80
                                             192.168.1.10
Frame 164: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 7938, Ack: 1134, Len: 38
Secure Sockets Layer
                                             13.107.5.80
                                                                                   49347 → 443 [ACK] Seq=1134 Ack=7938 Win=261632 Len=0
   165 4.125777
                      192.168.1.10
                                                                            66
TSval=302564950 TSecr=143713621
Frame 165: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1134, Ack: 7938, Len: 0
   166 4.125790
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                            66
                                                                                   49347 → 443 [ACK] Seq=1134 Ack=7976 Win=261632 Len=0
TSval=302564950 TSecr=143713621
Frame 166: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1134, Ack: 7976, Len: 0
   167 4.142180
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 127
                                                                                   Application Data
Frame 167: 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 2674, Ack: 1, Len: 73
Secure Sockets Layer
   169 4.181765
                      192.168.1.10
                                             104.16.59.37
                                                                   TCP
                                                                            54
                                                                                   61675 \rightarrow 443 [ACK] Seq=1 Ack=2747 Win=252 Len=0
Frame 169: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 2747, Len: 0
                      192.168.1.10
                                             13.107.5.80
   170 4.221177
                                                                   TLSv1.2 191
Frame 170: 191 bytes on wire (1528 bits), 191 bytes captured (1528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1134, Ack: 7976, Len: 125
Secure Sockets Layer
   171 4.250891
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 124
Frame 171: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 2747, Ack: 1, Len: 70
Secure Sockets Layer
   172 4.252610
                                             192.168.1.10
                                                                   TCP
                                                                                   443 → 49347 [ACK] Seq=7976 Ack=1259 Win=262400 Len=0
                      13.107.5.80
TSval=143713748 TSecr=302565045
Frame 172: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 7976, Ack: 1259, Len: 0
   173 4.289992
                      13.107.5.80
                                             192.168.1.10
                                                                   TLSv1.2 405
                                                                                   Application Data
Frame 173: 405 bytes on wire (3240 bits), 405 bytes captured (3240 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 7976, Ack: 1259, Len: 339
Secure Sockets Layer
   174 4.290054
                      192.168.1.10
                                             13.107.5.80
                                                                   TCP
                                                                            66
                                                                                   49347 → 443 [ACK] Seq=1259 Ack=8315 Win=261120 Len=0
TSval=302565114 TSecr=143713785
Frame 174: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1259, Ack: 8315, Len: 0
   175 4.290087
                      13.107.5.80
                                             192.168.1.10
                                                                   TLSv1.2 104
Frame 175: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 8315, Ack: 1259, Len: 38
Secure Sockets Layer
  176 4.290113
                     192.168.1.10
                                         13.107.5.80
                                                               TCP
                                                                       66
                                                                              49347 → 443 [ACK] Seq=1259 Ack=8353 Win=261120 Len=0
TSval=302565114 TSecr=143713785
Frame 176: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1259, Ack: 8353, Len: 0
   177 4.292195
                     192.168.1.10
                                         104.16.59.37
                                                              TCP
                                                                     54 61675 → 443 [ACK] Seq=1 Ack=2817 Win=252 Len=0
Frame 177: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 2817, Len: 0
   178 4.320674
                     192.168.1.10
                                         192.168.1.255
Frame 178: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30 .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00 3'......Y. m...
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                    @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                    ....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                    T._....p._....
0080 58 10 f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                   X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                    a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                    dbc2ebb8}.....
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
                                                    .....P._....
0100 00 00 00 64 27 98 18
                    192.168.1.10
  181 4.369218
                                         224.0.0.252
                                                               LLMNR
                                                                              Standard query 0x72ce A wpad
Frame 181: 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: IPv4mcast_fc (01:00:5e:00:00:fc)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 224.0.0.252
User Datagram Protocol, Src Port: 52266, Dst Port: 5355
   Source Port: 52266
   Destination Port: 5355
   Length: 30
   Checksum: 0xa2de [unverified]
   [Checksum Status: Unverified]
   [Stream index: 11]
Link-local Multicast Name Resolution (query)
  182 4.369225
                                         224.0.0.252
                                                              LLMNR
                 192.168.1.10
                                                                       64
                                                                              Standard query 0xb7e9 AAAA wpad
Frame 182: 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: IPv4mcast_fc (01:00:5e:00:00:fc)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 224.0.0.252
User Datagram Protocol, Src Port: 56707, Dst Port: 5355
   Source Port: 56707
   Destination Port: 5355
   Length: 30
   Checksum: 0xa2de [unverified]
   [Checksum Status: Unverified]
   [Stream index: 13]
Link-local Multicast Name Resolution (query)
   183 4.383469
                   192.168.1.10
                                         8.36.113.137
Frame 183: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 8.36.113.137
Transmission Control Protocol, Src Port: 53488, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
Secure Sockets Layer
   184 4.460929
                     104.16.59.37
                                         192.168.1.10
                                                               TLSv1.2 128
Frame 184: 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 2817, Ack: 1, Len: 74
Secure Sockets Layer
 185 4.465840
                     8.36.113.137
                                          192.168.1.10
                                                                              443 → 53488 [ACK] Seq=1 Ack=2 Win=13755 Len=0
TSval=636197001 TSecr=240614503 SLE=1 SRE=2
```

```
Frame 185: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 8.36.113.137, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 53488, Seq: 1, Ack: 2, Len: 0
   186 4.490189
                     192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 192
Frame 186: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1259, Ack: 8353, Len: 126
Secure Sockets Layer
   188 4.501565
                      192.168.1.10
                                            104.16.59.37
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=2891 Win=251 Len=0
Frame 188: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 2891, Len: 0
                                                                                  443 → 49347 [ACK] Seq=8353 Ack=1385 Win=262144 Len=0
   189 4.512959
                      13.107.5.80
                                            192.168.1.10
                                                                  TCP
                                                                           66
TSval=143714007 TSecr=302565314
Frame 189: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 8353, Ack: 1385, Len: 0
                                            192.168.1.10
   190 4.545720
                      13.107.5.80
                                                                  TLSv1.2 431 Application Data
Frame 190: 431 bytes on wire (3448 bits), 431 bytes captured (3448 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 8353, Ack: 1385, Len: 365
Secure Sockets Layer
   191 4.545754
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 104
                                                                                  Application Data
Frame 191: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 8718, Ack: 1385, Len: 38
Secure Sockets Layer
   192 4.545770
                      192.168.1.10
                                            13.107.5.80
                                                                  TCP
                                                                                   49347 → 443 [ACK] Seq=1385 Ack=8718 Win=260864 Len=0
TSval=302565370 TSecr=143714041
Frame 192: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1385, Ack: 8718, Len: 0
                                                                                  49347 → 443 [ACK] Seq=1385 Ack=8756 Win=260864 Len=0
   193 4.545785
                      192.168.1.10
                                            13.107.5.80
                                                                           66
TSval=302565370 TSecr=143714041
Frame 193: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1385, Ack: 8756, Len: 0
   194 4.687383
                     104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 128 Application Data
Frame 194: 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 2891, Ack: 1, Len: 74
Secure Sockets Layer
                      192.168.1.10
   195 4.707869
                                            192.168.1.255
                                                                  NBNS
                                                                                  Name query NB WPAD<00>
Frame 195: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 137, Dst Port: 137
   Source Port: 137
   Destination Port: 137
   Length: 58
   Checksum: 0x84a5 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 9]
NetBIOS Name Service
   196 4.727400
                      192.168.1.10
                                            104.16.59.37
                                                                                  61675 → 443 [ACK] Seq=1 Ack=2965 Win=251 Len=0
Frame 196: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 2965, Len: 0
   197 4.742453
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 101 Application Data
Frame 197: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 2965, Ack: 1, Len: 47
Secure Sockets Layer
   198 4.782839
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=3012 Win=251 Len=0
Frame 198: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3012, Len: 0
   199 4.940983
                      192.168.1.10
                                           13.89.190.129
                                                                 TLSv1 119
```

```
Frame 199: 119 bytes on wire (952 bits), 119 bytes captured (952 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.89.190.129
Transmission Control Protocol, Src Port: 53406, Dst Port: 443, Seq: 1, Ack: 1, Len: 53
Secure Sockets Layer
   200 4.981596
                      13.89.190.129
                                            192.168.1.10
                                                                   TLSv1
                                                                                   Application Data, Application Data
Frame 200: 236 bytes on wire (1888 bits), 236 bytes captured (1888 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.89.190.129, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 53406, Seq: 1, Ack: 54, Len: 170
Secure Sockets Layer
   201 5.022032
                      192.168.1.10
                                            13.89.190.129
                                                                   TCP
                                                                            66
                                                                                   53406 → 443 [ACK] Seq=54 Ack=171 Win=253 Len=0
TSval=302565846 TSecr=1227515576
Frame 201: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.89.190.129
Transmission Control Protocol, Src Port: 53406, Dst Port: 443, Seq: 54, Ack: 171, Len: 0
   202 5.069573
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 129
Frame 202: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3012, Ack: 1, Len: 75
Secure Sockets Layer
   203 5.078572
                      192.168.1.10
                                            13.107.5.80
                                                                   TLSv1.2 194
                                                                                   Application Data
Frame 203: 194 bytes on wire (1552 bits), 194 bytes captured (1552 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1385, Ack: 8756, Len: 128
Secure Sockets Layer
   204 5.099142
                      13.107.5.80
                                            192.168.1.10
                                                                            66
                                                                                   443 → 49347 [ACK] Seq=8756 Ack=1513 Win=262144 Len=0
TSval=143714595 TSecr=302565903
Frame 204: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 8756, Ack: 1513, Len: 0
   205 5.110192
                      192.168.1.10
                                            104.16.59.37
                                                                   TCP
                                                                            54
                                                                                   61675 → 443 [ACK] Seq=1 Ack=3087 Win=251 Len=0
Frame 205: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3087, Len: 0
   206 5.131005
                      13.107.5.80
                                            192.168.1.10
                                                                   TLSv1.2 504
Frame 206: 504 bytes on wire (4032 bits), 504 bytes captured (4032 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 8756, Ack: 1513, Len: 438
Secure Sockets Layer
   207 5.131048
                      13.107.5.80
                                            192.168.1.10
                                                                   TLSv1.2 104
Frame 207: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 9194, Ack: 1513, Len: 38
Secure Sockets Layer
   208 5.131066
                      192.168.1.10
                                            13.107.5.80
                                                                                   49347 → 443 [ACK] Seq=1513 Ack=9194 Win=262144 Len=0
TSval=302565955 TSecr=143714626
Frame 208: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1513, Ack: 9194, Len: 0
                      192.168.1.10
   209 5.131083
                                            13.107.5.80
                                                                                   49347 → 443 [ACK] Seq=1513 Ack=9232 Win=261888 Len=0
                                                                   TCP
                                                                            66
TSval=302565955 TSecr=143714626
Frame 209: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1513, Ack: 9232, Len: 0
   210 5.181775
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 128
                                                                                   Application Data
Frame 210: 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3087, Ack: 1, Len: 74
Secure Sockets Layer
                                                                                   61675 \rightarrow 443 [ACK] Seq=1 Ack=3161 Win=256 Len=0
   211 5.222147
                      192.168.1.10
                                            104.16.59.37
Frame 211: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3161, Len: 0
   212 5.325691
                      192.168.1.10
                                            192.168.1.255
                                                                   UDP
                                                                            305
                                                                                   54915 → 54915 Len=263
Frame 212: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
```

```
Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                     .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
                                                     3'....Y. m...
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                     @.s.m...<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
                                                     ...s...._...
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                     X..{c2c35aff-278
0080 58 11 f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                     a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                     dbc2ebb8}.....
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
                                                     ......P._...
. . . . . . . . . . . . . . . .
0100 00 00 00 38 77 24 21
   213 5.341730
                     104.16.59.37
                                          192.168.1.10
                                                                TLSv1.2 120
Frame 213: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3161, Ack: 1, Len: 66
Secure Sockets Layer
   214 5.381775
                     192.168.1.10
                                          104.16.59.37
                                                                TCP
                                                                               61675 → 443 [ACK] Seq=1 Ack=3227 Win=256 Len=0
Frame 214: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3227, Len: 0
                                          192.168.1.255
                                                                               Name query NB WPAD<00>
   215 5.458677
                     192.168.1.10
                                                                NBNS
                                                                        92
Frame 215: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 137, Dst Port: 137
   Source Port: 137
   Destination Port: 137
   Length: 58
   Checksum: 0x84a5 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 9]
NetBIOS Name Service
   216 5.531151
                     192.168.1.10
                                          13.107.5.80
                                                                TLSv1.2 113
                                                                               Application Data
Frame 216: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1513, Ack: 9232, Len: 47
Secure Sockets Layer
   217 5.551426
                     13.107.5.80
                                          192.168.1.10
                                                                TCP
                                                                        66
                                                                               443 → 49347 [ACK] Seq=9232 Ack=1560 Win=262144 Len=0
TSval=143715046 TSecr=302566355
Frame 217: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 9232, Ack: 1560, Len: 0
                     13.107.5.80
                                          192.168.1.10
   218 5.585274
                                                                TLSv1.2 426
Frame 218: 426 bytes on wire (3408 bits), 426 bytes captured (3408 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 9232, Ack: 1560, Len: 360
Secure Sockets Layer
   219 5.585333
                     13.107.5.80
                                          192.168.1.10
                                                                TLSv1.2 104
                                                                               Application Data
Frame 219: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 9592, Ack: 1560, Len: 38
Secure Sockets Layer
                                          13.107.5.80
                                                                TCP
   220 5.585363
                     192.168.1.10
                                                                               49347 → 443 [ACK] Seq=1560 Ack=9592 Win=261632 Len=0
                                                                        66
TSval=302566409 TSecr=143715080
Frame 220: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1560, Ack: 9592, Len: 0
   221 5.585388
                                          13.107.5.80
                                                                TCP
                                                                               49347 → 443 [ACK] Seq=1560 Ack=9630 Win=261632 Len=0
                     192.168.1.10
                                                                        66
TSval=302566409 TSecr=143715080
Frame 221: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

```
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1560, Ack: 9630, Len: 0
   222 5.700335
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 113
Frame 222: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1560, Ack: 9630, Len: 47
Secure Sockets Layer
   223 5.721623
                      13.107.5.80
                                            192.168.1.10
                                                                            66
                                                                                   443 → 49347 [ACK] Seq=9630 Ack=1607 Win=261888 Len=0
TSval=143715217 TSecr=302566524
Frame 223: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 9630, Ack: 1607, Len: 0
   224 5.752013
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 403
Frame 224: 403 bytes on wire (3224 bits), 403 bytes captured (3224 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 9630, Ack: 1607, Len: 337
Secure Sockets Layer
   225 5.752077
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 102
                                                                                   Application Data
Frame 225: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3227, Ack: 1, Len: 48
Secure Sockets Layer
   226 5.752096
                      13.107.5.80
                                            192.168.1.10
                                                                   TLSv1.2 104
Frame 226: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 9967, Ack: 1607, Len: 38
Secure Sockets Layer
                      192.168.1.10
   227 5.752124
                                            13.107.5.80
                                                                   TCP
                                                                                   49347 → 443 [ACK] Seq=1607 Ack=9967 Win=261120 Len=0
TSval=302566576 TSecr=143715247
Frame 227: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1607, Ack: 9967, Len: 0
                                                                                   49347 → 443 [ACK] Seq=1607 Ack=10005 Win=261120 Len=0
   228 5.752150
                      192.168.1.10
                                            13.107.5.80
TSval=302566576 TSecr=143715247
Frame 228: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1607, Ack: 10005, Len: 0
   229 5.784548
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 143
                                                                                  Application Data
Frame 229: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3275, Ack: 1, Len: 89
Secure Sockets Layer
                                            104.16.59.37
   230 5.784606
                      192.168.1.10
                                                                                   61675 → 443 [ACK] Seq=1 Ack=3364 Win=255 Len=0
Frame 230: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3364, Len: 0
   231 5.840551
                      192.168.1.10
                                            13.107.5.80
                                                                   TLSv1.2 113
Frame 231: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1607, Ack: 10005, Len: 47
Secure Sockets Layer
   232 5.865031
                      13.107.5.80
                                            192.168.1.10
                                                                                   443 → 49347 [ACK] Seq=10005 Ack=1654 Win=263424 Len=0
TSval=143715360 TSecr=302566665
Frame 232: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 10005, Ack: 1654, Len: 0
   233 5.894222
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 441
                                                                                  Application Data
Frame 233: 441 bytes on wire (3528 bits), 441 bytes captured (3528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 10005, Ack: 1654, Len: 375
Secure Sockets Layer
                      13.107.5.80
   234 5.894285
                                            192.168.1.10
                                                                   TLSv1.2 104
                                                                                  Application Data
Frame 234: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 10380, Ack: 1654, Len: 38
Secure Sockets Layer
```

```
235 5.894315
                     192.168.1.10
                                            13.107.5.80
                                                                                  49347 → 443 [ACK] Seg=1654 Ack=10380 Win=260864 Len=0
TSval=302566718 TSecr=143715390
Frame 235: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1654, Ack: 10380, Len: 0
                      192.168.1.10
   236 5.894341
                                            13.107.5.80
                                                                  TCP
                                                                          66
                                                                                  49347 → 443 [ACK] Seq=1654 Ack=10418 Win=260864 Len=0
TSval=302566718 TSecr=143715390
Frame 236: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1654, Ack: 10418, Len: 0
   237 5.908904
                      104.16.59.37
                                           192.168.1.10
                                                                  TLSv1.2 157
                                                                                 Application Data
Frame 237: 157 bytes on wire (1256 bits), 157 bytes captured (1256 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3364, Ack: 1, Len: 103
Secure Sockets Layer
                      192.168.1.10
                                            104.16.119.50
  238 5.921002
                                                                                  Continuation Data
Frame 238: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.119.50
Transmission Control Protocol, Src Port: 65157, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
Secure Sockets Layer
   239 5.947146
                      104.16.119.50
                                            192.168.1.10
                                                                  TCP
                                                                           66
                                                                                  443 → 65157 [ACK] Seq=1 Ack=2 Win=32 Len=0 SLE=1
SRE=2
Frame 239: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.119.50, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 65157, Seq: 1, Ack: 2, Len: 0
   240 5.949028
                     192.168.1.10
                                           104.16.59.37
                                                                 TCP 54
                                                                                 61675 → 443 [ACK] Seq=1 Ack=3467 Win=255 Len=0
Frame 240: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3467, Len: 0
   241 6.108694
                      192.168.1.10
                                            104.16.198.132
                                                                  SSL
                                                                          55
                                                                                 Continuation Data
Frame 241: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.198.132
Transmission Control Protocol, Src Port: 65158, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
Secure Sockets Layer
   242 6.123995
                      104.16.198.132
                                            192.168.1.10
                                                                  TCP
                                                                                  443 → 65158 [ACK] Seq=1 Ack=2 Win=32 Len=0 SLE=1
                                                                           66
SRE=2
Frame 242: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.198.132, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 65158, Seq: 1, Ack: 2, Len: 0
   243 6.157717
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 125
                                                                                  Application Data
Frame 243: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3467, Ack: 1, Len: 71
Secure Sockets Layer
   244 6.198388
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=3538 Win=255 Len=0
Frame 244: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3538, Len: 0
                                           192.168.1.255
                                                                 UDP
   245 6.321628
                     192.168.1.10
                                                                         305 54915 → 54915 Len=263
Frame 245: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                       .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
                                                       .._........
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                      @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                       ....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
                                                       ...s...._....
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                       ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                       T._...p._....
0080 58 12 f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                       X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
```

```
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
0100 00 00 00 dc 87 e0 6b
   247 6.640904
                     104.16.59.37
                                           192.168.1.10
                                                                TLSv1.2 102
Frame 247: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3538, Ack: 1, Len: 48
Secure Sockets Layer
   248 6.681935
                     192.168.1.10
                                           104.16.59.37
                                                                                61675 → 443 [ACK] Seq=1 Ack=3586 Win=254 Len=0
Frame 248: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3586, Len: 0
                                                                TLSv1.2 191
                                           13.107.5.80
   249 6.745673
                     192.168.1.10
                                                                               Application Data
Frame 249: 191 bytes on wire (1528 bits), 191 bytes captured (1528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1654, Ack: 10418, Len: 125
Secure Sockets Layer
   250 6.767192
                      13.107.5.80
                                           192.168.1.10
                                                                TCP
                                                                         66
                                                                                443 → 49347 [ACK] Seq=10418 Ack=1779 Win=263168 Len=0
TSval=143716262 TSecr=302567570
Frame 250: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 10418, Ack: 1779, Len: 0
                                                                TLSv1.2 465
   251 6.799414
                     13.107.5.80
                                           192.168.1.10
Frame 251: 465 bytes on wire (3720 bits), 465 bytes captured (3720 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 10418, Ack: 1779, Len: 399
Secure Sockets Layer
                                           13.107.5.80
                                                                                49347 → 443 [ACK] Seq=1779 Ack=10817 Win=262144 Len=0
   252 6.799481
                      192.168.1.10
                                                                         66
TSval=302567623 TSecr=143716294
Frame 252: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1779, Ack: 10817, Len: 0
   253 6.799612
                     13.107.5.80
                                          192.168.1.10
                                                                TLSv1.2 104 Application Data
Frame 253: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 10817, Ack: 1779, Len: 38
Secure Sockets Layer
   254 6.799637
                     192.168.1.10
                                           13.107.5.80
                                                                                49347 → 443 [ACK] Seq=1779 Ack=10855 Win=261888 Len=0
                                                                         66
TSval=302567624 TSecr=143716294
Frame 254: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1779, Ack: 10855, Len: 0
                                          13.107.5.80
   255 7.013990
                     192.168.1.10
                                                                TLSv1.2 193
                                                                               Application Data
Frame 255: 193 bytes on wire (1544 bits), 193 bytes captured (1544 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1779, Ack: 10855, Len: 127
Secure Sockets Layer
                                           192.168.1.10
   256 7.037026
                      13.107.5.80
                                                                TCP
                                                                                443 → 49347 [ACK] Seq=10855 Ack=1906 Win=263168 Len=0
TSval=143716532 TSecr=302567838
Frame 256: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 10855, Ack: 1906, Len: 0
   257 7.069458
                     13.107.5.80
                                          192.168.1.10
                                                                TLSv1.2 459
Frame 257: 459 bytes on wire (3672 bits), 459 bytes captured (3672 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 10855, Ack: 1906, Len: 393
Secure Sockets Layer
   258 7.069503
                     13.107.5.80
                                           192.168.1.10
                                                                TLSv1.2 104
Frame 258: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 11248, Ack: 1906, Len: 38
Secure Sockets Layer
  259 7.069525
                     192.168.1.10
                                           13.107.5.80
                                                                                49347 → 443 [ACK] Seq=1906 Ack=11248 Win=261632 Len=0
TSval=302567894 TSecr=143716564
```

```
Frame 259: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1906, Ack: 11248, Len: 0
   260 7.069543
                     192.168.1.10
                                          13.107.5.80
                                                                TCP
                                                                        66
                                                                               49347 → 443 [ACK] Seq=1906 Ack=11286 Win=261632 Len=0
TSval=302567894 TSecr=143716564
Frame 260: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1906, Ack: 11286, Len: 0
   261 7.072122
                     104.16.59.37
                                           192.168.1.10
                                                                TLSv1.2 122
                                                                               Application Data
Frame 261: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3586, Ack: 1, Len: 68
Secure Sockets Layer
   262 7.112219
                     192.168.1.10
                                          104.16.59.37
                                                                TCP
                                                                               61675 → 443 [ACK] Seq=1 Ack=3654 Win=254 Len=0
Frame 262: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3654, Len: 0
   263 7.116353
                     104.16.59.37
                                          192.168.1.10
                                                                TLSv1.2 110 Application Data
Frame 263: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3654, Ack: 1, Len: 56
Secure Sockets Layer
   265 7.156682
                     192.168.1.10
                                          104.16.59.37
                                                                TCP
                                                                         54
                                                                               61675 → 443 [ACK] Seq=1 Ack=3710 Win=254 Len=0
Frame 265: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3710, Len: 0
   268 7.319823
                    192.168.1.10
                                          192.168.1.255
                                                               UDP
                                                                     305 54915 → 54915 Len=263
Frame 268: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                     .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
                                                     .._........
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
                                                     3'....Y. m...
0030  40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00   @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                     ....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
                                                     ...s...._...
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                     T._....p._....
0080    58    13    f2    7b    63    32    63    33    35    61    66    66    2d    32    37    38      X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                    dbc2ebb8}.....
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
                                                     .....P._....
0100 00 00 00 80 d7 5c 52
   269 7.528133
                     192.168.1.10
                                          13.107.5.80
                                                                TLSv1.2 195
                                                                               Application Data
Frame 269: 195 bytes on wire (1560 bits), 195 bytes captured (1560 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 1906, Ack: 11286, Len: 129
Secure Sockets Layer
                                          192.168.1.10
                                                                TCP
                                                                               443 → 49347 [ACK] Seq=11286 Ack=2035 Win=262912 Len=0
   270 7.549735
                     13.107.5.80
                                                                        66
TSval=143717045 TSecr=302568352
Frame 270: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 11286, Ack: 2035, Len: 0
   272 7.585690
                     13.107.5.80
                                          192.168.1.10
                                                                TLSv1.2 435
                                                                               Application Data
Frame 272: 435 bytes on wire (3480 bits), 435 bytes captured (3480 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 11286, Ack: 2035, Len: 369
Secure Sockets Layer
   273 7.585769
                     13.107.5.80
                                          192.168.1.10
                                                                TLSv1.2 104
                                                                               Application Data
```

```
Frame 273: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 11655, Ack: 2035, Len: 38
Secure Sockets Layer
   274 7.585799
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                            66
                                                                                   49347 → 443 [ACK] Seq=2035 Ack=11655 Win=261120 Len=0
TSval=302568410 TSecr=143717081
Frame 274: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2035, Ack: 11655, Len: 0
                                                                                   49347 → 443 [ACK] Seq=2035 Ack=11693 Win=261120 Len=0
   275 7.585825
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                           66
TSval=302568410 TSecr=143717081
Frame 275: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2035, Ack: 11693, Len: 0
   276 7.733847
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 100 Application Data
Frame 276: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3710, Ack: 1, Len: 46
Secure Sockets Layer
   277 7.774372
                      192.168.1.10
                                            104.16.59.37
                                                                            54
                                                                                   61675 → 443 [ACK] Seq=1 Ack=3756 Win=254 Len=0
Frame 277: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3756, Len: 0
   278 7.855627
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 152 Application Data
Frame 278: 152 bytes on wire (1216 bits), 152 bytes captured (1216 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3756, Ack: 1, Len: 98
Secure Sockets Layer
   279 7.868439
                      192.168.1.10
                                            13.107.5.80
                                                                   TLSv1.2 198
                                                                                   Application Data
Frame 279: 198 bytes on wire (1584 bits), 198 bytes captured (1584 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2035, Ack: 11693, Len: 132
Secure Sockets Layer
   280 7.891756
                      13.107.5.80
                                            192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   443 → 49347 [ACK] Seq=11693 Ack=2167 Win=262912 Len=0
TSval=143717386 TSecr=302568692
Frame 280: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 11693, Ack: 2167, Len: 0
   281 7.896322
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                                   61675 → 443 [ACK] Seq=1 Ack=3854 Win=253 Len=0
Frame 281: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3854, Len: 0
                                                                  TLSv1.2 435
   282 7.924939
                      13.107.5.80
                                            192.168.1.10
                                                                                   Application Data
Frame 282: 435 bytes on wire (3480 bits), 435 bytes captured (3480 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 11693, Ack: 2167, Len: 369
Secure Sockets Layer
                      13.107.5.80
                                            192.168.1.10
   283 7.925004
                                                                  TLSv1.2 104
Frame 283: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 12062, Ack: 2167, Len: 38
Secure Sockets Layer
   284 7.925034
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                            66
                                                                                   49347 → 443 [ACK] Seq=2167 Ack=12062 Win=260864 Len=0
TSval=302568749 TSecr=143717420
Frame 284: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2167, Ack: 12062, Len: 0
   285 7.925059
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                                   49347 → 443 [ACK] Seq=2167 Ack=12100 Win=260608 Len=0
TSval=302568749 TSecr=143717420
Frame 285: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2167, Ack: 12100, Len: 0
   286 8.025645
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 125
                                                                                   Application Data
Frame 286: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3854, Ack: 1, Len: 71
```

```
Secure Sockets Layer
   287 8.066754
                     192.168.1.10
                                          104.16.59.37
                                                                TCP
                                                                               61675 → 443 [ACK] Seq=1 Ack=3925 Win=253 Len=0
Frame 287: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3925, Len: 0
                                          192.168.1.255
                                                               UDP
   288 8.323332
                     192.168.1.10
                                                                    305 54915 → 54915 Len=263
Frame 288: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                     .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
                                                     . . _ . . . . . . . . . . . . .
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
                                                     3'....Y. m...
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                    @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                     .....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
                                                     ...s...._...
0060 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                     T._...p._....
0080 58 14 f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                    X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                     a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                     dbc2ebb8}.....
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
                                                     .....P._....
0100 00 00 00 14 66 69 fe
                     192.168.1.10
   289 8.564016
                                          13.107.5.80
                                                               TLSv1.2 199
                                                                               Application Data
Frame 289: 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2167, Ack: 12100, Len: 133
Secure Sockets Layer
                                          192.168.1.10
                                                                TCP
                                                                               443 → 49347 [ACK] Seq=12100 Ack=2300 Win=262656 Len=0
   291 8.587006
                     13.107.5.80
                                                                        66
TSval=143718082 TSecr=302569388
Frame 291: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 12100, Ack: 2300, Len: 0
   292 8.621783
                     13.107.5.80
                                          192.168.1.10
                                                               TLSv1.2 465
                                                                               Application Data
Frame 292: 465 bytes on wire (3720 bits), 465 bytes captured (3720 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 12100, Ack: 2300, Len: 399
Secure Sockets Layer
   293 8.621880
                     13.107.5.80
                                          192.168.1.10
                                                                TLSv1.2 104
                                                                               Application Data
Frame 293: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 12499, Ack: 2300, Len: 38
Secure Sockets Layer
                                          13.107.5.80
                                                                               49347 → 443 [ACK] Seq=2300 Ack=12499 Win=262144 Len=0
   294 8.621930
                     192.168.1.10
TSval=302569446 TSecr=143718117
Frame 294: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2300, Ack: 12499, Len: 0
   295 8.621969
                     192.168.1.10
                                          13.107.5.80
                                                                               49347 → 443 [ACK] Seq=2300 Ack=12537 Win=261888 Len=0
TSval=302569446 TSecr=143718117
Frame 295: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2300, Ack: 12537, Len: 0
                                                               TLSv1.2 102 Application Data
   296 8.663867
                     104.16.59.37
                                          192.168.1.10
Frame 296: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3925, Ack: 1, Len: 48
Secure Sockets Layer
   297 8.703672
                     192.168.1.10
                                          104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=3973 Win=253 Len=0
Frame 297: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
```

```
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 3973, Len: 0
   298 8.762600
                     192.168.1.10
                                            13.107.5.80
                                                                   TLSv1.2 199 Application Data
Frame 298: 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2300, Ack: 12537, Len: 133
Secure Sockets Layer
   299 8.784549
                      13.107.5.80
                                             192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   443 → 49347 [ACK] Seq=12537 Ack=2433 Win=262656 Len=0
TSval=143718280 TSecr=302569587
Frame 299: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 12537, Ack: 2433, Len: 0
   304 8.814397
                      192.168.1.10
                                             209.197.3.7
                                                                   TCP
                                                                            74
                                                                                   49349 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302569638 TSecr=0
Frame 304: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49349, Dst Port: 443, Seq: 0, Len: 0
   305 8.818409
                      13.107.5.80
                                             192.168.1.10
Frame 305: 443 bytes on wire (3544 bits), 443 bytes captured (3544 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 12537, Ack: 2433, Len: 377
Secure Sockets Layer
   306 8.818439
                      13.107.5.80
                                             192.168.1.10
                                                                   TLSv1.2 104
Frame 306: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 12914, Ack: 2433, Len: 38
Secure Sockets Layer
   307 8.818451
                      192.168.1.10
                                             13.107.5.80
                                                                   TCP
                                                                            66
                                                                                   49347 → 443 [ACK] Seq=2433 Ack=12914 Win=261632 Len=0
TSval=302569642 TSecr=143718314
Frame 307: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2433, Ack: 12914, Len: 0
                                             13.107.5.80
                                                                                   49347 → 443 [ACK] Seq=2433 Ack=12952 Win=261632 Len=0
   308 8.818460
                      192.168.1.10
                                                                   TCP
                                                                            66
TSval=302569642 TSecr=143718314
Frame 308: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2433, Ack: 12952, Len: 0
                                                                                   443 → 49349 [SYN, ACK] Seq=0 Ack=1 Win=14480 Len=0
   309 8.843688
                      209.197.3.7
                                             192.168.1.10
                                                                   TCP
                                                                            74
MSS=1460 SACK_PERM=1 TSval=2203073831 TSecr=302569638 WS=512
Frame 309: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 0, Ack: 1, Len: 0
   310 8.843741
                      192.168.1.10
                                             209.197.3.7
                                                                                   49349 → 443 [ACK] Seq=1 Ack=1 Win=66560 Len=0
TSval=302569668 TSecr=2203073831
Frame 310: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49349, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   311 8.853721
                      192.168.1.10
                                             209.197.3.7
                                                                   TLSv1.2 583
Frame 311: 583 bytes on wire (4664 bits), 583 bytes captured (4664 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49349, Dst Port: 443, Seq: 1, Ack: 1, Len: 517
Secure Sockets Layer
   312 8.877810
                      209.197.3.7
                                             192.168.1.10
                                                                                   443 → 49349 [ACK] Seq=1 Ack=518 Win=15872 Len=0
TSval=2203073867 TSecr=302569678
Frame 312: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 1, Ack: 518, Len: 0
   313 8.878144
                      209.197.3.7
                                             192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   [TCP Keep-Alive] 443 \rightarrow 49349 [ACK] Seq=0 Ack=518
Win=15872 Len=0 TSval=2203073868 TSecr=302569678
Frame 313: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 0, Ack: 518, Len: 0
   314 8.878164
                      192.168.1.10
                                             209.197.3.7
                                                                   TCP
                                                                                   [TCP Keep-Alive ACK] 49349 \rightarrow 443 [ACK] Seq=518 Ack=1
Win=66560 Len=0 TSval=302569702 TSecr=2203073867
Frame 314: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49349, Dst Port: 443, Seq: 518, Ack: 1, Len: 0
```

```
315 8.879315
                     209.197.3.7
                                            192.168.1.10
                                                                   TLSv1.2 1514
Frame 315: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 1, Ack: 518, Len: 1448
Secure Sockets Layer
   316 8.879316
                      209.197.3.7
                                            192.168.1.10
                                                                            1514 443 → 49349 [ACK] Seq=1449 Ack=518 Win=15872 Len=1448
TSval=2203073870 TSecr=302569678 [TCP segment of a reassembled PDU]
Frame 316: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 1449, Ack: 518, Len: 1448
   317 8.879335
                      192.168.1.10
                                            209.197.3.7
                                                                            66
                                                                                   49349 → 443 [ACK] Seg=518 Ack=2897 Win=66560 Len=0
TSval=302569703 TSecr=2203073870
Frame 317: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49349, Dst Port: 443, Seq: 518, Ack: 2897, Len: 0
                                            192.168.1.10
                                                                  TLSv1.2 986
                                                                                  Certificate, Server Key Exchange, Server Hello Done
   318 8.879503
                      209.197.3.7
Frame 318: 986 bytes on wire (7888 bits), 986 bytes captured (7888 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 2897, Ack: 518, Len: 920
[3 Reassembled TCP Segments (3375 bytes): #315(1354), #316(1448), #318(573)]
Secure Sockets Layer
Secure Sockets Layer
                                                                   TLSv1.2 192
   319 8.880575
                      192.168.1.10
                                            209.197.3.7
                                                                                   Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 319: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49349, Dst Port: 443, Seq: 518, Ack: 3817, Len: 126
Secure Sockets Layer
                                                                                   Change Cipher Spec, Encrypted Handshake Message
   320 8.915467
                      209.197.3.7
                                            192.168.1.10
                                                                   TLSv1.2 117
Frame 320: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 3817, Ack: 644, Len: 51
Secure Sockets Layer
   321 8.915807
                      192.168.1.10
                                            209.197.3.7
                                                                   TLSv1.2 268
Frame 321: 268 bytes on wire (2144 bits), 268 bytes captured (2144 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49349, Dst Port: 443, Seq: 644, Ack: 3868, Len: 202
Secure Sockets Layer
  322 8.925938
                                            13.107.5.80
                      192.168.1.10
                                                                   TLSv1.2 200
                                                                                   Application Data
Frame 322: 200 bytes on wire (1600 bits), 200 bytes captured (1600 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2433, Ack: 12952, Len: 134
Secure Sockets Layer
                      209.197.3.7
                                                                   TCP
                                                                                   [TCP Keep-Alive] 443 → 49349 [ACK] Seq=3867 Ack=846
   323 8.944581
                                             192.168.1.10
                                                                            66
Win=15872    Len=0    TSval=2203073938    TSecr=302569740
Frame 323: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 3867, Ack: 846, Len: 0
   324 8.945180
                      209.197.3.7
                                            192.168.1.10
                                                                   TLSv1.2 528
                                                                                  Application Data
Frame 324: 528 bytes on wire (4224 bits), 528 bytes captured (4224 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 3868, Ack: 846, Len: 462
Secure Sockets Layer
   325 8.947188
                      192.168.1.10
                                            209.197.3.7
Frame 325: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49349, Dst Port: 443, Seq: 846, Ack: 4330, Len: 31
Secure Sockets Layer
   326 8.947316
                                            209.197.3.7
                                                                   TCP
                                                                                   49349 → 443 [FIN, ACK] Seq=877 Ack=4330 Win=65024
                      192.168.1.10
Len=0 TSval=302569771 TSecr=2203073938
Frame 326: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49349, Dst Port: 443, Seq: 877, Ack: 4330, Len: 0
                                                                                   443 → 49347 [ACK] Seq=12952 Ack=2567 Win=262400 Len=0
   327 8.953582
                      13.107.5.80
                                            192.168.1.10
                                                                  TCP
TSval=143718446 TSecr=302569750
Frame 327: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 12952, Ack: 2567, Len: 0
   328 8.965053
                      209.197.3.7
                                            192.168.1.10
                                                                  TCP
                                                                          66
                                                                                  443 → 49349 [ACK] Seq=4330 Ack=877 Win=15872 Len=0
TSval=2203073958 TSecr=302569771
Frame 328: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 4330, Ack: 877, Len: 0
   329 8.965055
                      209.197.3.7
                                            192.168.1.10
                                                                  TLSv1.2 97
Frame 329: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 4330, Ack: 877, Len: 31
Secure Sockets Laver
   330 8.965143
                      192.168.1.10
                                            209.197.3.7
                                                                                  49349 → 443 [RST, ACK] Seq=878 Ack=4361 Win=0 Len=0
Frame 330: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49349, Dst Port: 443, Seq: 878, Ack: 4361, Len: 0
                                            192.168.1.10
                                                                  TCP
                                                                                  443 → 49349 [FIN, ACK] Seq=4361 Ack=877 Win=15872
   331 8.967130
                      209.197.3.7
Len=0 TSval=2203073958 TSecr=302569771
Frame 331: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 4361, Ack: 877, Len: 0
   332 8.981917
                      209.197.3.7
                                            192.168.1.10
                                                                  TCP
                                                                                  443 → 49349 [ACK] Seq=4362 Ack=878 Win=15872 Len=0
TSval=2203073971 TSecr=302569771
Frame 332: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49349, Seq: 4362, Ack: 878, Len: 0
   333 8.984166
                     13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 463
Frame 333: 463 bytes on wire (3704 bits), 463 bytes captured (3704 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 12952, Ack: 2567, Len: 397
Secure Sockets Layer
   334 8.984213
                      192.168.1.10
                                            13.107.5.80
                                                                           66
                                                                                  49347 → 443 [ACK] Seq=2567 Ack=13349 Win=261120 Len=0
TSval=302569808 TSecr=143718479
Frame 334: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2567, Ack: 13349, Len: 0
   335 8.984242
                      13.107.5.80
                                            192.168.1.10
                                                                 TLSv1.2 104 Application Data
Frame 335: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 13349, Ack: 2567, Len: 38
Secure Sockets Layer
   336 8.984260
                      192.168.1.10
                                            13.107.5.80
                                                                  TCP
                                                                                  49347 → 443 [ACK] Seq=2567 Ack=13387 Win=261120 Len=0
                                                                           66
TSval=302569808 TSecr=143718479
Frame 336: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2567, Ack: 13387, Len: 0
                     104.16.59.37
   337 9.052314
                                           192.168.1.10
                                                                  TLSv1.2 121 Application Data
Frame 337: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 3973, Ack: 1, Len: 67
Secure Sockets Layer
   338 9.092331
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=4040 Win=253 Len=0
Frame 338: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 4040, Len: 0
   339 9.215129
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 235
Frame 339: 235 bytes on wire (1880 bits), 235 bytes captured (1880 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4040, Ack: 1, Len: 181
Secure Sockets Layer
                                                                  TCP
                                                                                  5223 → 59968 [PSH, ACK] Seq=1 Ack=149 Win=65535
   340 9.244370
                      192.64.174.69
                                            192.168.1.10
                                                                           359
Len=293 TSval=3588471939 TSecr=302561441
Frame 340: 359 bytes on wire (2872 bits), 359 bytes captured (2872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.64.174.69, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 5223, Dst Port: 59968, Seq: 1, Ack: 149, Len: 293
Data (293 bytes)
0010 ef 4c 45 11 04 5a a8 44 e5 59 70 91 3a 99 1a c5   .LE..Z.D.Yp.:...
```

```
0020 ba b2 30 9e 70 f4 5c 1b 40 96 69 30 3b 16 13 f4
                                                     ..0.p.\.@.i0;...
0030 d9 7d 9c 0e c5 91 3d 45 15 34 23 57 3e 0a 86 e6
                                                    .}...=E.4#W>...
0040 8f c6 2a 7e fb 24 26 52 2c 97 a5 cf f2 80 f2 99
                                                     ..*~.$&R,.....
0050 42 25 ed c6 e5 c1 8b 20 d8 05 52 e8 9f e2 05 35
                                                    B%.....5
                                                     .G#kx...Fp.Hwr..
0060 92 47 23 6b 78 ce e7 83 46 70 18 48 77 72 ca dd
0070   5f  34  b7  cb  b6  59  b0  7c  f4  f8  e8  14  0d  c3  b5  f0
                                                     4...Y.|......
0080 53 61 3b 37 8f 03 65 46 bf 22 43 fd 39 a2 e3 7f
                                                    Sa;7..eF."C.9...
0090 e6 a7 f5 86 f6 e2 57 9c 08 fa e6 94 9b b0 90 e6
                                                     . . . . . . W. . . . . . . . .
00a0 7c 45 76 68 ca 11 2e 02 e7 a2 90 1f 02 e4 ee 19
                                                     Evh.....
00b0 76 53 f7 24 8a 36 9e 15 53 75 f4 4f 72 30 f9 87
                                                    vS.$.6..Su.Or0..
00c0 ee fd e3 eb 9f a6 69 40 c2 2f 58 99 fd ac b1 df
                                                     .....i@./X....
00d0 bd 07 79 69 e0 47 29 38 00 ee 38 a7 2f f7 c4 16
                                                     ..yi.G)8..8./...
00e0 38 02 0c e7 74 16 ff fb 09 98 4e 19 ee ec 0c cf
                                                    8...t....N....
00f0 b9 de ca ac f0 3d 34 24 68 50 be 02 27 8d 9c e1
                                                     ....=4$hP...'...
0100   f9  59  38  3c  2d  4a  78  23  6d  8b  8a  39  8c  75   f1  14
                                                     .Y8<-Jx#m..9.u..
0110 c7 86 54 08 ae 57 40 cc 16 cb c7 30 7d 49 9d 20
                                                     ..T..W@....0}I.
0120 3c b6 0a f4 41
                                                    <...A
   341 9.254397
                     192.64.174.69
                                          192.168.1.10
                                                               TCP
                                                                       263
                                                                              5223 → 59968 [PSH, ACK] Seq=294 Ack=149 Win=65535
Len=197 TSval=3588471944 TSecr=302561441
Frame 341: 263 bytes on wire (2104 bits), 263 bytes captured (2104 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.64.174.69, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 5223, Dst Port: 59968, Seq: 294, Ack: 149, Len: 197
Data (197 bytes)
.....2".E....k
0010 2b 61 5e bf 58 d8 ca 9e db 4b 35 db eb 29 98 3e
                                                    +a^.X....K5..).>
0020 6d 79 50 fa 93 f1 c7 80 36 e3 7e 2c 87 66 0e 56
                                                    myP....6.~,.f.V
0030 8c ef 53 1d b0 8f 30 33 4d e9 7b db 81 18 b8 2c
                                                    ..S...03M.{....,
0040 b8 be 33 46 da 69 04 bf 6b ff 42 4a 94 1b 5b fb
                                                     ..3F.i..k.BJ...[.
0050 98 71 70 7e 84 fa a8 f5 ad a6 b1 aa 64 95 3c f6
                                                    .qp~....d.<.
0060 86 5b e5 22 8a 26 78 11 6d 6e b9 8d 29 10 0f 08
                                                     .[.".&x.mn..)...
0070 33 2c 01 f5 91 84 35 3d 4d 9c df 8a 99 8e 80 e9
                                                    3,....5=M......
0080 2f 80 40 80 93 1f f2 59 9c 15 e3 2b 25 16 98 b9
                                                    /.@....Y...+%...
0090 f6 11 c8 45 20 a4 db 69 20 8b 7e 7a 16 7a 99 d6
                                                    ...E ..i .~z.z..
00a0 da 76 51 b9 12 02 8f 35 bb 35 8f c7 b9 3e 27 cf
                                                     .vQ....5.5...>'.
00b0 cc f9 37 dd 61 41 60 69 65 ee d7 9b b0 32 7b 92
                                                     ..7.aA`ie....2{.
00c0 04 df b5 ce 30
                                                     ....0
   342 9.254488
                     192.168.1.10
                                          192.64.174.69
                                                               TCP
                                                                              59968 → 5223 [ACK] Seq=149 Ack=491 Win=64372 Len=0
TSval=302570078 TSecr=3588471939
Frame 342: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.64.174.69
Transmission Control Protocol, Src Port: 59968, Dst Port: 5223, Seq: 149, Ack: 491, Len: 0
   343 9.256392
                     192.168.1.10
                                          104.16.59.37
                                                               TCP
                                                                       54
                                                                              61675 → 443 [ACK] Seq=1 Ack=4221 Win=252 Len=0
Frame 343: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 4221, Len: 0
                                                               UDP
                                                                              54915 → 54915 Len=263
   344 9.319881
                     192.168.1.10
                                          192.168.1.255
                                                                       305
Frame 344: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                     .DESKTOP-UC83FU0
. ._. . . . . . . . . . . . . . . . .
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
                                                    3'....Y. m...
0030      40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                    @.s.m...<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                     ....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
                                                     ...s...._...
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                    T._...p._...
                                                    X..{c2c35aff-278
0080 58 15 f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
0090
     61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                    a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                    dbc2ebb8}.....
.....P._....
. . . . . . . . . . . . . . . .
. . . . . . . . . . . . . . . .
0100 00 00 00 48 36 d5 c7
   349 9.387732
                                          209.197.3.7
                                                               TCP
                                                                       74
                                                                              49350 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460
                     192.168.1.10
WS=256 SACK PERM=1 TSval=302570212 TSecr=0
```

Frame 349: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0

```
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 0, Len: 0
   350 9.415808
                      209.197.3.7
                                            192.168.1.10
                                                                                   443 \rightarrow 49350 [SYN, ACK] Seq=0 Ack=1 Win=14480 Len=0
MSS=1460 SACK_PERM=1 TSval=2203074401 TSecr=302570212 WS=512
Frame 350: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 0, Ack: 1, Len: 0
                                             209.197.3.7
                                                                   TCP
                                                                                   49350 → 443 [ACK] Seq=1 Ack=1 Win=66560 Len=0
   351 9.415856
                      192.168.1.10
                                                                            66
TSval=302570240 TSecr=2203074401
Frame 351: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   352 9.416184
                      192.168.1.10
                                            209.197.3.7
                                                                   TLSv1.2 583 Client Hello
Frame 352: 583 bytes on wire (4664 bits), 583 bytes captured (4664 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 1, Ack: 1, Len: 517
Secure Sockets Layer
                                                                                   443 \rightarrow 49350 [ACK] Seq=1 Ack=518 Win=15872 Len=0
   353 9.444511
                      209.197.3.7
                                             192.168.1.10
                                                                   TCP
                                                                            66
TSval=2203074435 TSecr=302570240
Frame 353: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 1, Ack: 518, Len: 0
   354 9.445621
                      209.197.3.7
                                             192.168.1.10
                                                                   TCP
                                                                                   [TCP Keep-Alive] 443 → 49350 [ACK] Seq=0 Ack=518
Win=15872 Len=0 TSval=2203074436 TSecr=302570240
Frame 354: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 0, Ack: 518, Len: 0
                                             209.197.3.7
                                                                   TCP
                                                                                   [TCP Keep-Alive ACK] 49350 → 443 [ACK] Seq=518 Ack=1
   355 9.445641
                      192.168.1.10
Win=66560 Len=0 TSval=302570270 TSecr=2203074435
Frame 355: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 \,
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 518, Ack: 1, Len: 0
   356 9.455685
                      209.197.3.7
                                            192.168.1.10
                                                                   TLSv1.2 1514 [TCP Previous segment not captured], Ignored Unknown
Record
Frame 356: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 1449, Ack: 518, Len: 1448
Secure Sockets Layer
   357 9.455686
                      209.197.3.7
                                            192.168.1.10
                                                                   TLSv1.2 986
Frame 357: 986 bytes on wire (7888 bits), 986 bytes captured (7888 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 2897, Ack: 518, Len: 920
Secure Sockets Layer
   358 9.455700
                      192.168.1.10
                                             209.197.3.7
                                                                                   [TCP Dup ACK 351#1] 49350 → 443 [ACK] Seq=518 Ack=1
Win=66560 Len=0 TSval=302570280 TSecr=2203074435 SLE=1449 SRE=2897
Frame 358: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 518, Ack: 1, Len: 0
                                                                                   [TCP Dup ACK 351#2] 49350 → 443 [ACK] Seq=518 Ack=1
   359 9.455710
                                            209.197.3.7
                                                                           78
                      192.168.1.10
                                                                   TCP
Win=66560 Len=0 TSval=302570280 TSecr=2203074435 SLE=1449 SRE=3817
Frame 359: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 518, Ack: 1, Len: 0
   360 9.561754
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 102
Frame 360: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 	ilde{	heta}
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4221, Ack: 1, Len: 48
Secure Sockets Layer
   361 9.602447
                      192.168.1.10
                                            104.16.59.37
                                                                   TCP
                                                                                   61675 → 443 [ACK] Seq=1 Ack=4269 Win=252 Len=0
Frame 361: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 4269, Len: 0
                                                                                  [TCP Retransmission] 443 → 49350 [ACK] Seq=1 Ack=518
   362 9.672735
                      209.197.3.7
                                             192.168.1.10
                                                                   TCP
                                                                            1514
Win=15872 Len=1448 TSval=2203074666 TSecr=302570280
Frame 362: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 1, Ack: 518, Len: 1448
   363 9.672897
                      192.168.1.10
                                            209.197.3.7
                                                                  TCP
                                                                            66
                                                                                   49350 → 443 [ACK] Seq=518 Ack=3817 Win=66560 Len=0
TSval=302570497 TSecr=2203074666
Frame 363: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 518, Ack: 3817, Len: 0
   364 9.677419
                      192.168.1.10
                                            209.197.3.7
                                                                   TLSv1.2 192
                                                                                   Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 364: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 518, Ack: 3817, Len: 126
Secure Sockets Layer
   365 9.697323
                      209.197.3.7
                                            192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   443 → 49350 [ACK] Seq=3817 Ack=644 Win=15872 Len=0
TSval=2203074691 TSecr=302570501
Frame 365: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 3817, Ack: 644, Len: 0
   366 9.698340
                      209.197.3.7
                                            192.168.1.10
                                                                   TLSv1.2 117
                                                                                  Change Cipher Spec, Encrypted Handshake Message
Frame 366: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 3817, Ack: 644, Len: 51
Secure Sockets Layer
   367 9.698855
                      192.168.1.10
                                            209.197.3.7
                                                                   TLSv1.2 270
Frame 367: 270 bytes on wire (2160 bits), 270 bytes captured (2160 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 644, Ack: 3868, Len: 204
Secure Sockets Layer
  368 9.722949
                      209.197.3.7
                                            192.168.1.10
                                                                   TLSv1.2 528
                                                                                   Application Data
Frame 368: 528 bytes on wire (4224 bits), 528 bytes captured (4224 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 3868, Ack: 848, Len: 462
Secure Sockets Layer
                      192.168.1.10
   369 9.726684
                                            209.197.3.7
Frame 369: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 848, Ack: 4330, Len: 31
Secure Sockets Layer
                      192.168.1.10
                                            209.197.3.7
                                                                   TCP
                                                                                   49350 → 443 [FIN, ACK] Seq=879 Ack=4330 Win=66048
   370 9.726885
                                                                            66
Len=0 TSval=302570551 TSecr=2203074715
Frame 370: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 879, Ack: 4330, Len: 0
   371 9.746077
                      209.197.3.7
                                            192.168.1.10
                                                                   TCP
                                                                                   443 → 49350 [ACK] Seq=4330 Ack=879 Win=15872 Len=0
TSval=2203074739 TSecr=302570551
Frame 371: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 4330, Ack: 879, Len: 0
   372 9.746468
                      209.197.3.7
                                            192.168.1.10
                                                                  TLSv1.2 97
Frame 372: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 4330, Ack: 879, Len: 31
Secure Sockets Layer
   373 9.746566
                      192.168.1.10
                                            209.197.3.7
                                                                            54
                                                                                   49350 → 443 [RST, ACK] Seq=880 Ack=4361 Win=0 Len=0
Frame 373: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 209.197.3.7
Transmission Control Protocol, Src Port: 49350, Dst Port: 443, Seq: 880, Ack: 4361, Len: 0
   374 9.748170
                                            192.168.1.10
                                                                                   443 → 49350 [FIN, ACK] Seq=4361 Ack=879 Win=15872
                      209.197.3.7
                                                                   TCP
                                                                            66
Len=0 TSval=2203074740 TSecr=302570551
Frame 374: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 4361, Ack: 879, Len: 0
   375 9.756097
                      209.197.3.7
                                            192.168.1.10
                                                                  TCP
                                                                           66
                                                                                   443 → 49350 [ACK] Seq=4362 Ack=880 Win=15872 Len=0
TSval=2203074745 TSecr=302570551
Frame 375: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 209.197.3.7, Dst: 192.168.1.10
```

Transmission Control Protocol, Src Port: 443, Dst Port: 49350, Seq: 4362, Ack: 880, Len: 0

```
53476 → 27020 [PSH, ACK] Seq=1 Ack=1 Win=32593 Len=58
   376 9.797772
                      192.168.1.10
                                            162.254.193.47
TSval=302570622 TSecr=646158947
Frame 376: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 162.254.193.47
Transmission Control Protocol, Src Port: 53476, Dst Port: 27020, Seq: 1, Ack: 1, Len: 58
Data (58 bytes)
0000 17 03 03 00 35 af da 86 f3 96 54 e0 d1 65 fe 89
0010 64 44 ce 27 89 e2 d1 dd b3 44 a5 73 9e a1 10 a6
                                                      dD.'....D.s....
0020 a4 90 94 ff 0a f7 cc ee 9f 45 43 f4 8f 4b 94 0f
                                                       ....EC..K..
0030 72 66 e6 40 b4 60 05 44 68 1b
                                                       rf.@.`.Dh.
   377 9.855539
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 201
Frame 377: 201 bytes on wire (1608 bits), 201 bytes captured (1608 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2567, Ack: 13387, Len: 135
Secure Sockets Layer
   378 9.858095
                      162.254.193.47
                                            192.168.1.10
                                                                  TCP
                                                                           66
                                                                                   27020 → 53476 [ACK] Seq=1 Ack=59 Win=32739 Len=0
TSval=646161655 TSecr=302570622
Frame 378: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 162.254.193.47, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 27020, Dst Port: 53476, Seq: 1, Ack: 59, Len: 0
                                                                                443 → 49347 [ACK] Seq=13387 Ack=2702 Win=262400 Len=0
   379 9.879175
                      13.107.5.80
                                            192.168.1.10
                                                                  TCP
                                                                           66
TSval=143719374 TSecr=302570680
Frame 379: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 13387, Ack: 2702, Len: 0
   380 9.910880
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 125 Application Data
Frame 380: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4269, Ack: 1, Len: 71
Secure Sockets Layer
   381 9.914090
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 440
                                                                                  Application Data
Frame 381: 440 bytes on wire (3520 bits), 440 bytes captured (3520 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 13387, Ack: 2702, Len: 374
Secure Sockets Layer
   382 9.914126
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 104
                                                                                  Application Data
Frame 382: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 13761, Ack: 2702, Len: 38
Secure Sockets Layer
   383 9.914141
                      192.168.1.10
                                            13.107.5.80
                                                                  TCP
                                                                           66
                                                                                   49347 → 443 [ACK] Seq=2702 Ack=13761 Win=260864 Len=0
TSval=302570738 TSecr=143719409
Frame 383: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2702, Ack: 13761, Len: 0
   384 9.914157
                      192.168.1.10
                                            13.107.5.80
                                                                  TCP
                                                                           66
                                                                                  49347 → 443 [ACK] Seq=2702 Ack=13799 Win=260608 Len=0
TSval=302570738 TSecr=143719410
Frame 384: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2702, Ack: 13799, Len: 0
                                            104.16.59.37
                                                                  TCP
   385 9.951364
                      192.168.1.10
                                                                                   61675 → 443 [ACK] Seq=1 Ack=4340 Win=252 Len=0
Frame 385: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 4340, Len: 0
                                                                  TLSv1.2 140
   386 10.150788
                      104.16.59.37
                                            192.168.1.10
                                                                                   Application Data
Frame 386: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4340, Ack: 1, Len: 86
Secure Sockets Layer
   387 10.179638
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 202
Frame 387: 202 bytes on wire (1616 bits), 202 bytes captured (1616 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2702, Ack: 13799, Len: 136
Secure Sockets Layer
   388 10.190963
                      192.168.1.10
                                            104.16.59.37
                                                                                   61675 → 443 [ACK] Seq=1 Ack=4426 Win=251 Len=0
Frame 388: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
```

```
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 4426, Len: 0
   389 10.203293
                    13.107.5.80
                                          192.168.1.10
                                                               TCP
                                                                       66
                                                                               443 → 49347 [ACK] Seq=13799 Ack=2838 Win=262144 Len=0
TSval=143719699 TSecr=302571004
Frame 389: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 13799, Ack: 2838, Len: 0
   390 10.234432
                     13.107.5.80
                                          192.168.1.10
                                                               TLSv1.2 478
Frame 390: 478 bytes on wire (3824 bits), 478 bytes captured (3824 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 13799, Ack: 2838, Len: 412
Secure Sockets Laver
   391 10.234469
                     13.107.5.80
                                          192.168.1.10
                                                               TLSv1.2 104
                                                                               Application Data
Frame 391: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 14211, Ack: 2838, Len: 38
Secure Sockets Layer
   392 10.234481
                                          13.107.5.80
                                                                TCP
                                                                               49347 → 443 [ACK] Seq=2838 Ack=14211 Win=262144 Len=0
                     192.168.1.10
                                                                        66
TSval=302571058 TSecr=143719730
Frame 392: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2838, Ack: 14211, Len: 0
   393 10.234494
                                          13.107.5.80
                                                                               49347 → 443 [ACK] Seq=2838 Ack=14249 Win=261888 Len=0
                     192.168.1.10
                                                               TCP
                                                                        66
TSval=302571059 TSecr=143719730
Frame 393: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2838, Ack: 14249, Len: 0
                                          13.107.5.80
                                                               TLSv1.2 202 Application Data
   394 10.302020
                     192.168.1.10
Frame 394: 202 bytes on wire (1616 bits), 202 bytes captured (1616 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2838, Ack: 14249, Len: 136
Secure Sockets Layer
   395 10.320019
                     192.168.1.10
                                          192.168.1.255
                                                               UDP
Frame 395: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                     .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
                                                     3'....Y. m...
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                     @.s.m...<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                     T._....p._....
0080 58 16 f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                     X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                     a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
0100 00 00 00 ac c6 11 8d
   396 10.323330
                     13.107.5.80
                                          192.168.1.10
                                                               TCP
                                                                        66
                                                                               443 → 49347 [ACK] Seq=14249 Ack=2974 Win=262144 Len=0
TSval=143719819 TSecr=302571126
Frame 396: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 14249, Ack: 2974, Len: 0
   397 10.355873
                     13.107.5.80
                                          192.168.1.10
                                                               TLSv1.2 473
Frame 397: 473 bytes on wire (3784 bits), 473 bytes captured (3784 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 14249, Ack: 2974, Len: 407
Secure Sockets Layer
```

398 10.355908

13.107.5.80

192.168.1.10

Frame 398: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0

TLSv1.2 104

Application Data

```
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 14656, Ack: 2974, Len: 38
Secure Sockets Layer
   399 10.355921
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                           66
                                                                                   49347 → 443 [ACK] Seq=2974 Ack=14656 Win=261632 Len=0
TSval=302571180 TSecr=143719851
Frame 399: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2974, Ack: 14656, Len: 0
                                            13.107.5.80
                                                                  TCP
                                                                                  49347 → 443 [ACK] Seq=2974 Ack=14694 Win=261632 Len=0
   400 10.355944
                      192.168.1.10
TSval=302571180 TSecr=143719851
Frame 400: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2974, Ack: 14694, Len: 0
   402 10.415097
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 203
Frame 402: 203 bytes on wire (1624 bits), 203 bytes captured (1624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 2974, Ack: 14694, Len: 137
Secure Sockets Layer
   403 10.420854
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 102
                                                                                  Application Data
Frame 403: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4426, Ack: 1, Len: 48
Secure Sockets Layer
                                                                   TCP
   404 10.438081
                      13.107.5.80
                                            192.168.1.10
                                                                            66
                                                                                   443 → 49347 [ACK] Seq=14694 Ack=3111 Win=263424 Len=0
TSval=143719933 TSecr=302571239
Frame 404: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 14694, Ack: 3111, Len: 0
                                            192.168.1.10
   405 10.450752
                      104.16.59.37
                                                                  TLSv1.2 101
                                                                                  Application Data
Frame 405: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4474, Ack: 1, Len: 47
Secure Sockets Layer
   406 10.450816
                      192.168.1.10
                                            104.16.59.37
                                                                   TCP
                                                                                   61675 → 443 [ACK] Seq=1 Ack=4521 Win=251 Len=0
Frame 406: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 4521, Len: 0
                      192.168.1.10
   407 10.473689
                                            192.64.174.65
                                                                  TPKT
                                                                           455
Frame 407: 455 bytes on wire (3640 bits), 455 bytes captured (3640 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.64.174.65
Transmission Control Protocol, Src Port: 55416, Dst Port: 2099, Seq: 1, Ack: 1, Len: 389
TPKT - ISO on TCP - RFC1006
   408 10.479593
                      13.107.5.80
                                            192.168.1.10
                                                                   TLSv1.2 430
                                                                                   Application Data
Frame 408: 430 bytes on wire (3440 bits), 430 bytes captured (3440 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 14694, Ack: 3111, Len: 364
Secure Sockets Layer
   409 10.479642
                                                                   TCP
                                                                                   49347 → 443 [ACK] Seq=3111 Ack=15058 Win=261120 Len=0
                      192.168.1.10
                                            13.107.5.80
                                                                            66
TSval=302571304 TSecr=143719975
Frame 409: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3111, Ack: 15058, Len: 0
   410 10.479667
                      13.107.5.80
                                            192.168.1.10
                                                                   TLSv1.2 104
Frame 410: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 15058, Ack: 3111, Len: 38
Secure Sockets Layer
   411 10.479688
                      192.168.1.10
                                            13.107.5.80
                                                                                   49347 → 443 [ACK] Seq=3111 Ack=15096 Win=261120 Len=0
TSval=302571304 TSecr=143719975
Frame 411: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3111, Ack: 15096, Len: 0
                                                                                   2099 → 55416 [ACK] Seq=1 Ack=390 Win=65535 Len=0
   412 10.541500
                      192.64.174.65
                                            192.168.1.10
TSval=3588473234 TSecr=302571298
Frame 412: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.64.174.65, Dst: 192.168.1.10
```

```
Transmission Control Protocol, Src Port: 2099, Dst Port: 55416, Seq: 1, Ack: 390, Len: 0
   413 10.542288
                      192.64.174.65
                                            192.168.1.10
                                                                   TPKT
Frame 413: 407 bytes on wire (3256 bits), 407 bytes captured (3256 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.64.174.65, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 2099, Dst Port: 55416, Seq: 1, Ack: 390, Len: 341
TPKT - ISO on TCP - RFC1006
   414 10.582170
                      192.168.1.10
                                            192.64.174.65
                                                                   TCP
                                                                                   55416 → 2099 [ACK] Seq=390 Ack=342 Win=65160 Len=0
TSval=302571406 TSecr=3588473235
Frame 414: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.64.174.65
Transmission Control Protocol, Src Port: 55416, Dst Port: 2099, Seq: 390, Ack: 342, Len: 0
   415 10.674568
                      192.168.1.10
                                            13.107.5.80
                                                                   TLSv1.2 204
Frame 415: 204 bytes on wire (1632 bits), 204 bytes captured (1632 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3111, Ack: 15096, Len: 138
Secure Sockets Layer
   416 10.696886
                      13.107.5.80
                                            192.168.1.10
                                                                   TCP
                                                                                   443 → 49347 [ACK] Seq=15096 Ack=3249 Win=263168 Len=0
                                                                            66
TSval=143720192 TSecr=302571499
Frame 416: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 15096, Ack: 3249, Len: 0
                      13.107.5.80
                                                                  TLSv1.2 439
   417 10.726235
                                            192.168.1.10
                                                                                   Application Data
Frame 417: 439 bytes on wire (3512 bits), 439 bytes captured (3512 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 15096, Ack: 3249, Len: 373
Secure Sockets Layer
   418 10.726281
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 104
Frame 418: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 15469, Ack: 3249, Len: 38
Secure Sockets Layer
   419 10.726303
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                            66
                                                                                   49347 → 443 [ACK] Seq=3249 Ack=15469 Win=260864 Len=0
TSval=302571550 TSecr=143720221
Frame 419: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3249, Ack: 15469, Len: 0
   420 10.726320
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                            66
                                                                                   49347 → 443 [ACK] Seq=3249 Ack=15507 Win=260608 Len=0
TSval=302571550 TSecr=143720221
Frame 420: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3249, Ack: 15507, Len: 0
                                            13.107.5.80
   421 10.795560
                      192.168.1.10
                                                                   TLSv1.2 204
                                                                                   Application Data
Frame 421: 204 bytes on wire (1632 bits), 204 bytes captured (1632 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3249, Ack: 15507, Len: 138
Secure Sockets Layer
   422 10.818994
                      13.107.5.80
                                            192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   443 → 49347 [ACK] Seq=15507 Ack=3387 Win=263168 Len=0
TSval=143720315 TSecr=302571620
Frame 422: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 15507, Ack: 3387, Len: 0
                                                                   TLSv1.2 126
   423 10.825576
                      104.16.59.37
                                            192.168.1.10
                                                                                  Application Data
Frame 423: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4521, Ack: 1, Len: 72
Secure Sockets Layer
   424 10.849844
                      13.107.5.80
                                            192.168.1.10
                                                                   TLSv1.2 546
                                                                                   Application Data
Frame 424: 546 bytes on wire (4368 bits), 546 bytes captured (4368 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 15507, Ack: 3387, Len: 480
Secure Sockets Layer
   425 10.849879
                      13.107.5.80
                                            192.168.1.10
                                                                   TLSv1.2 104
                                                                                   Application Data
Frame 425: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 15987, Ack: 3387, Len: 38
Secure Sockets Layer
```

```
426 10.849893
                      192.168.1.10
                                            13.107.5.80
                                                                                   49347 → 443 [ACK] Seq=3387 Ack=15987 Win=262144 Len=0
TSval=302571674 TSecr=143720345
Frame 426: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3387, Ack: 15987, Len: 0
   427 10.849907
                      192.168.1.10
                                             13.107.5.80
                                                                   TCP
                                                                            66
                                                                                   49347 → 443 [ACK] Seq=3387 Ack=16025 Win=261888 Len=0
TSval=302571674 TSecr=143720345
Frame 427: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3387, Ack: 16025, Len: 0
   428 10.856005
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 127
                                                                                   Application Data
Frame 428: 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4593, Ack: 1, Len: 73
Secure Sockets Layer
   429 10.856055
                                                                                   61675 \rightarrow 443 [ACK] Seq=1 Ack=4666 Win=256 Len=0
                      192.168.1.10
                                            104.16.59.37
Frame 429: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 4666, Len: 0
   430 10.964641
                      192.168.1.10
                                             13.107.5.80
                                                                   TLSv1.2 205
                                                                                   Application Data
Frame 430: 205 bytes on wire (1640 bits), 205 bytes captured (1640 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3387, Ack: 16025, Len: 139
Secure Sockets Layer
   431 10.987054
                      13.107.5.80
                                             192.168.1.10
                                                                            66
                                                                                   443 → 49347 [ACK] Seq=16025 Ack=3526 Win=262912 Len=0
TSval=143720481 TSecr=302571789
Frame 431: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 16025, Ack: 3526, Len: 0
   432 11.013776
                      13.107.5.80
                                             192.168.1.10
                                                                   TLSv1.2 438
                                                                                   Application Data
Frame 432: 438 bytes on wire (3504 bits), 438 bytes captured (3504 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 16025, Ack: 3526, Len: 372
Secure Sockets Layer
   433 11.013824
                      13.107.5.80
                                             192.168.1.10
                                                                   TLSv1.2 104
                                                                                   Application Data
Frame 433: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 16397, Ack: 3526, Len: 38
Secure Sockets Layer
   434 11.013848
                      192.168.1.10
                                             13.107.5.80
                                                                   TCP
                                                                            66
                                                                                   49347 → 443 [ACK] Seq=3526 Ack=16397 Win=261632 Len=0
TSval=302571838 TSecr=143720508
Frame 434: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3526, Ack: 16397, Len: 0
   435 11.013867
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                            66
                                                                                   49347 → 443 [ACK] Seq=3526 Ack=16435 Win=261632 Len=0
TSval=302571838 TSecr=143720508
Frame 435: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3526, Ack: 16435, Len: 0
                      192.168.1.10
                                            13.107.5.80
                                                                   TLSv1.2 206
   436 11.063011
Frame 436: 206 bytes on wire (1648 bits), 206 bytes captured (1648 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3526, Ack: 16435, Len: 140
Secure Sockets Layer
   437 11.074771
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 102
Frame 437: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4666, Ack: 1, Len: 48
Secure Sockets Layer
   438 11.082992
                                             192.168.1.10
                                                                                   443 → 49347 [ACK] Seq=16435 Ack=3666 Win=262912 Len=0
                      13.107.5.80
TSval=143720579 TSecr=302571887
Frame 438: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 16435, Ack: 3666, Len: 0
   439 11.113121
                      13.107.5.80
                                             192.168.1.10
                                                                   TLSv1.2 414
Frame 439: 414 bytes on wire (3312 bits), 414 bytes captured (3312 bits) on interface 0
```

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

```
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 16435, Ack: 3666, Len: 348
Secure Sockets Layer
   440 11.113165
                     13.107.5.80
                                          192.168.1.10
                                                                TLSv1.2 104
                                                                               Application Data
Frame 440: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 16783, Ack: 3666, Len: 38
Secure Sockets Layer
                                                                               49347 → 443 [ACK] Seq=3666 Ack=16783 Win=261120 Len=0
   441 11.113185
                     192.168.1.10
                                          13.107.5.80
                                                                        66
TSval=302571937 TSecr=143720609
Frame 441: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3666, Ack: 16783, Len: 0
                                                                               49347 → 443 [ACK] Seq=3666 Ack=16821 Win=261120 Len=0
   442 11.113202
                     192.168.1.10
                                          13.107.5.80
                                                                TCP
                                                                        66
TSval=302571937 TSecr=143720609
Frame 442: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3666, Ack: 16821, Len: 0
   443 11.116077
                     192.168.1.10
                                          104.16.59.37
                                                                TCP
                                                                       54
                                                                              61675 → 443 [ACK] Seq=1 Ack=4714 Win=256 Len=0
Frame 443: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 4714, Len: 0
   444 11.313993
                     104.16.59.37
                                          192.168.1.10
                                                                TLSv1.2 100
Frame 444: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4714, Ack: 1, Len: 46
Secure Sockets Layer
  445 11.321272
                     192.168.1.10
                                          192.168.1.255
                                                                               54915 → 54915 Len=263
Frame 445: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                     .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
                                                     . . _ . . . . . . . . . . . . .
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                    @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                     .....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
                                                     ...s...._...
0060 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
0080 58 17 f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                    X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                    dbc2ebb8}.....
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
0100 00 00 00 f0 96 ad b4
                     104.16.59.37
   446 11.336264
                                          192.168.1.10
                                                                TLSv1.2 122
Frame 446: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4760, Ack: 1, Len: 68
Secure Sockets Layer
                     192.168.1.10
                                          104.16.59.37
                                                                               61675 \rightarrow 443 [ACK] Seq=1 Ack=4828 Win=256 Len=0
  447 11.336308
                                                                TCP
Frame 447: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 4828, Len: 0
   448 11.355482
                     192.168.1.10
                                          13.107.5.80
                                                                TLSv1.2 206
Frame 448: 206 bytes on wire (1648 bits), 206 bytes captured (1648 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3666, Ack: 16821, Len: 140
Secure Sockets Layer
  450 11.376020
                     13.107.5.80
                                          192.168.1.10
                                                                TCP
                                                                               443 → 49347 [ACK] Seq=16821 Ack=3806 Win=262656 Len=0
TSval=143720872 TSecr=302572179
```

```
Frame 450: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 16821, Ack: 3806, Len: 0
   451 11.403631
                     13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 414
Frame 451: 414 bytes on wire (3312 bits), 414 bytes captured (3312 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 16821, Ack: 3806, Len: 348
Secure Sockets Layer
   452 11.403709
                      13.107.5.80
                                            192.168.1.10
                                                                  TLSv1.2 104
                                                                                  Application Data
Frame 452: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 17169, Ack: 3806, Len: 38
Secure Sockets Layer
   453 11.403749
                      192.168.1.10
                                            13.107.5.80
                                                                           66
                                                                                   49347 → 443 [ACK] Seq=3806 Ack=17169 Win=260864 Len=0
TSval=302572228 TSecr=143720899
Frame 453: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3806, Ack: 17169, Len: 0
   454 11.403776
                      192.168.1.10
                                            13.107.5.80
                                                                                   49347 → 443 [ACK] Seq=3806 Ack=17207 Win=260864 Len=0
TSval=302572228 TSecr=143720899
Frame 454: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3806, Ack: 17207, Len: 0
   455 11.427522
                    104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 125 Application Data
Frame 455: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4828, Ack: 1, Len: 71
Secure Sockets Layer
   456 11.460416
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 207
                                                                                  Application Data
Frame 456: 207 bytes on wire (1656 bits), 207 bytes captured (1656 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3806, Ack: 17207, Len: 141
Secure Sockets Layer
   457 11.468380
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                                   61675 → 443 [ACK] Seq=1 Ack=4899 Win=255 Len=0
Frame 457: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 4899, Len: 0
   458 11.481537
                      13.107.5.80
                                            192.168.1.10
                                                                  TCP
                                                                                  443 → 49347 [ACK] Seq=17207 Ack=3947 Win=262656 Len=0
                                                                           66
TSval=143720977 TSecr=302572284
Frame 458: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 17207, Ack: 3947, Len: 0
                                                                  TLSv1.2 415
   459 11.508878
                      13.107.5.80
                                            192.168.1.10
                                                                                  Application Data
Frame 459: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 17207, Ack: 3947, Len: 349
Secure Sockets Layer
                      13.107.5.80
                                            192.168.1.10
   460 11.508951
                                                                  TLSv1.2 104
Frame 460: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 17556, Ack: 3947, Len: 38
Secure Sockets Layer
                                                                                   49347 → 443 [ACK] Seq=3947 Ack=17556 Win=262144 Len=0
   461 11.508980
                      192.168.1.10
                                            13.107.5.80
                                                                  TCP
                                                                            66
TSval=302572333 TSecr=143721004
Frame 461: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3947, Ack: 17556, Len: 0
   462 11.509001
                      192.168.1.10
                                            13.107.5.80
                                                                  TCP
                                                                                   49347 → 443 [ACK] Seq=3947 Ack=17594 Win=261888 Len=0
TSval=302572333 TSecr=143721004
Frame 462: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3947, Ack: 17594, Len: 0
   463 11.540506
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 121 Application Data
Frame 463: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4899, Ack: 1, Len: 67
```

```
Secure Sockets Layer
   464 11.581504
                      192.168.1.10
                                            104.16.59.37
                                                                   TCP
                                                                                   61675 → 443 [ACK] Seq=1 Ack=4966 Win=255 Len=0
Frame 464: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 4966, Len: 0
   465 11.597379
                      192.168.1.10
                                            13.107.5.80
                                                                  TLSv1.2 208 Application Data
Frame 465: 208 bytes on wire (1664 bits), 208 bytes captured (1664 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 3947, Ack: 17594, Len: 142
Secure Sockets Layer
   466 11.621830
                      13.107.5.80
                                            192.168.1.10
                                                                   TCP
                                                                           66
                                                                                  443 → 49347 [ACK] Seq=17594 Ack=4089 Win=262400 Len=0
TSval=143721117 TSecr=302572421
Frame 466: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 17594, Ack: 4089, Len: 0
   467 11.629490
                                                                  TLSv1.2 123 Application Data
                      104.16.59.37
                                            192.168.1.10
Frame 467: 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 4966, Ack: 1, Len: 69
Secure Sockets Layer
   468 11.650871
                      13.107.5.80
                                            192.168.1.10
Frame 468: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 17594, Ack: 4089, Len: 349
Secure Sockets Layer
   469 11.650908
                      13.107.5.80
                                            192.168.1.10
Frame 469: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 13.107.5.80, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49347, Seq: 17943, Ack: 4089, Len: 38
Secure Sockets Layer
                                                                                   49347 → 443 [ACK] Seq=4089 Ack=17943 Win=261632 Len=0
   470 11.650923
                      192.168.1.10
                                            13.107.5.80
                                                                            66
TSval=302572475 TSecr=143721146
Frame 470: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 4089, Ack: 17943, Len: 0
   471 11.650936
                      192.168.1.10
                                            13.107.5.80
                                                                   TCP
                                                                           66
                                                                                  49347 → 443 [ACK] Seq=4089 Ack=17981 Win=261632 Len=0
TSval=302572475 TSecr=143721146
Frame 471: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 13.107.5.80
Transmission Control Protocol, Src Port: 49347, Dst Port: 443, Seq: 4089, Ack: 17981, Len: 0
                                            104.16.59.37
   472 11.670009
                                                                  TCP
                                                                                  61675 → 443 [ACK] Seq=1 Ack=5035 Win=255 Len=0
                      192.168.1.10
                                                                           54
Frame 472: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 5035, Len: 0
   473 11.752068
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 126
Frame 473: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5035, Ack: 1, Len: 72
Secure Sockets Layer
                      104.16.59.37
                                            192.168.1.10
   474 11.768271
                                                                  TLSv1.2 125
Frame 474: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5107, Ack: 1, Len: 71
Secure Sockets Layer
   475 11.768343
                      192.168.1.10
                                            104.16.59.37
                                                                                   61675 → 443 [ACK] Seq=1 Ack=5178 Win=254 Len=0
Frame 475: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 5178, Len: 0
   476 11.891526
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 125
                                                                                  Application Data
Frame 476: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5178, Ack: 1, Len: 71
Secure Sockets Layer
   477 11.923415
                      104.16.59.37
                                            192.168.1.10
Frame 477: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5249, Ack: 1, Len: 52
Secure Sockets Layer
  478 11.923491
                     192.168.1.10
                                          104.16.59.37
                                                               TCP
                                                                        54
                                                                               61675 → 443 [ACK] Seq=1 Ack=5301 Win=254 Len=0
Frame 478: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 5301, Len: 0
   479 11.977101
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 124
Frame 479: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5301, Ack: 1, Len: 70
Secure Sockets Laver
   480 12.017002
                     192.168.1.10
                                          104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=5371 Win=253 Len=0
Frame 480: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 5371, Len: 0
                                                               TLSv1.2 124 Application Data
   481 12.085328
                     104.16.59.37
                                          192.168.1.10
Frame 481: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5371, Ack: 1, Len: 70
Secure Sockets Layer
   482 12.127288
                     192.168.1.10
                                          104.16.59.37
                                                                        54
                                                                               61675 → 443 [ACK] Seq=1 Ack=5441 Win=253 Len=0
Frame 482: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 5441, Len: 0
   485 12.255608
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 123 Application Data
Frame 485: 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5441, Ack: 1, Len: 69
Secure Sockets Layer
                                          104.16.59.37
   486 12.296697
                     192.168.1.10
                                                               TCP
                                                                        54
                                                                              61675 → 443 [ACK] Seq=1 Ack=5510 Win=253 Len=0
Frame 486: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 5510, Len: 0
   487 12.321589
                     192.168.1.10
                                          192.168.1.255
                                                               UDP
                                                                        305
                                                                               54915 → 54915 Len=263
Frame 487: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                    .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
                                                    3'....Y. m...
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                     @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                     ....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                     T. ....p. .....
0080 58 18 f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                    X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                     a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                     dbc2ebb8}.....
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
                                                     .....P._....
0100 00 00 00 c5 a3 0b 0e
  489 12.364738
                                          192.168.1.1
                     192.168.1.10
                                                                               Standard query 0x0ab7 AAAA www.apache.org
Frame 489: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 49567, Dst Port: 53
   Source Port: 49567
   Destination Port: 53
   Checksum: 0x8395 [unverified]
   [Checksum Status: Unverified]
```

[Stream index: 18]

```
Domain Name System (query)
   491 12.377946
                      192.168.1.1
                                             192.168.1.10
                                                                   DNS
                                                                            146
                                                                                   Standard query response 0x0ab7 AAAA
www.apache.org SOA ns2.surfnet.nl
Frame 491: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.10
User Datagram Protocol, Src Port: 53, Dst Port: 49567
   Source Port: 53
   Destination Port: 49567
   Length: 112
   Checksum: 0xdb3f [unverified]
   [Checksum Status: Unverified]
   [Stream index: 18]
Domain Name System (response)
   492 12.378347
                      192.168.1.10
                                             140.211.11.105
                                                                   TCP
                                                                            74
                                                                                   49352 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573202 TSecr=0
Frame 492: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 0, Len: 0
   493 12.378361
                      192.168.1.10
                                             140.211.11.105
                                                                                   49351 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573202 TSecr=0
Frame 493: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 0, Len: 0
   495 12.477891
                      140.211.11.105
                                            192.168.1.10
                                                                                   80 → 49351 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0
MSS=1460 SACK_PERM=1 TSval=1578834118 TSecr=302573202 WS=128
Frame 495: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 0, Ack: 1, Len: 0
                      192.168.1.10
   496 12.477945
                                            140.211.11.105
                                                                   TCP
                                                                            66
                                                                                   49351 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302573302 TSecr=1578834118
Frame 496: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
                                            140.211.11.105
                                                                                   GET / HTTP/1.1
   497 12.478032
                      192.168.1.10
                                                                  HTTP
                                                                            348
Frame 497: 348 bytes on wire (2784 bits), 348 bytes captured (2784 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 1, Ack: 1, Len: 282
Hypertext Transfer Protocol
                      140.211.11.105
                                                                                   80 → 49352 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0
   498 12.480476
                                             192.168.1.10
                                                                   TCP
                                                                            74
MSS=1460 SACK_PERM=1 TSval=1578834118 TSecr=302573202 WS=128
Frame 498: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 0, Ack: 1, Len: 0
   499 12.480493
                      192.168.1.10
                                             140.211.11.105
                                                                   TCP
                                                                                   49352 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302573305 TSecr=1578834118
Frame 499: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   500 12.483714
                      104.16.59.37
                                             192.168.1.10
                                                                   TLSv1.2 106
Frame 500: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5510, Ack: 1, Len: 52
Secure Sockets Layer
   501 12.524362
                      192.168.1.10
                                             104.16.59.37
                                                                            54
                                                                                   61675 → 443 [ACK] Seq=1 Ack=5562 Win=253 Len=0
Frame 501: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 5562, Len: 0
   502 12.583591
                                            192.168.1.10
                                                                                   80 → 49351 [ACK] Seq=1 Ack=283 Win=30080 Len=0
                      140.211.11.105
                                                                   TCP
                                                                            66
TSval=1578834144 TSecr=302573302
Frame 502: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 1, Ack: 283, Len: 0
   503 12.584683
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                            1514 80 → 49351 [ACK] Seq=1 Ack=283 Win=30080 Len=1448
TSval=1578834145 TSecr=302573302 [TCP segment of a reassembled PDU]
Frame 503: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 1, Ack: 283, Len: 1448
```

```
504 12.584760
                     192.168.1.10
                                            140.211.11.105
                                                                                   49351 → 80 [ACK] Seq=283 Ack=1449 Win=262144 Len=0
TSval=302573409 TSecr=1578834145
Frame 504: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 283, Ack: 1449, Len: 0
   505 12.585355
                      140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                                 80 → 49351 [ACK] Seq=1449 Ack=283 Win=30080 Len=1448
                                                                          1514
TSval=1578834145 TSecr=302573302 [TCP segment of a reassembled PDU]
Frame 505: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 1449, Ack: 283, Len: 1448
   506 12.585358
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49351 [ACK] Seq=2897 Ack=283 Win=30080 Len=1448
TSval=1578834145 TSecr=302573302 [TCP segment of a reassembled PDU]
Frame 506: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 2897, Ack: 283, Len: 1448
   507 12.585412
                                            140.211.11.105
                                                                                  49351 → 80 [ACK] Seq=283 Ack=4345 Win=262144 Len=0
                      192.168.1.10
                                                                  TCP
TSval=302573409 TSecr=1578834145
Frame 507: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 283, Ack: 4345, Len: 0
   508 12.585619
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
                                                                                 80 → 49351 [ACK] Seq=4345 Ack=283 Win=30080 Len=1448
TSval=1578834145 TSecr=302573302 [TCP segment of a reassembled PDU]
Frame 508: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 4345, Ack: 283, Len: 1448
   509 12.585658
                     192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49351 → 80 [ACK] Seq=283 Ack=5793 Win=262144 Len=0
TSval=302573410 TSecr=1578834145
Frame 509: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 283, Ack: 5793, Len: 0
                                                                           1514 80 → 49351 [ACK] Seq=5793 Ack=283 Win=30080 Len=1448
   510 12.585883
                      140.211.11.105
                                            192.168.1.10
TSval=1578834145 TSecr=302573302 [TCP segment of a reassembled PDU]
Frame 510: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 5793, Ack: 283, Len: 1448
   511 12.585933
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49351 → 80 [ACK] Seq=283 Ack=7241 Win=262144 Len=0
TSval=302573410 TSecr=1578834145
Frame 511: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 283, Ack: 7241, Len: 0
                                                                           1514 80 → 49351 [ACK] Seq=7241 Ack=283 Win=30080 Len=1448
   512 12.586057
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834145 TSecr=302573302 [TCP segment of a reassembled PDU]
Frame 512: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 7241, Ack: 283, Len: 1448
                                                                                  49351 → 80 [ACK] Seq=283 Ack=8689 Win=262144 Len=0
   513 12.586090
                     192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
TSval=302573410 TSecr=1578834145
Frame 513: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 283, Ack: 8689, Len: 0
                                                                           1514 80 → 49351 [ACK] Seq=8689 Ack=283 Win=30080 Len=1448
   514 12.586283
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834145 TSecr=302573302 [TCP segment of a reassembled PDU]
Frame 514: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 8689, Ack: 283, Len: 1448
   515 12.586334
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49351 → 80 [ACK] Seq=283 Ack=10137 Win=262144 Len=0
TSval=302573410 TSecr=1578834145
Frame 515: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 283, Ack: 10137, Len: 0
   516 12.586463
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
                                                                                 80 → 49351 [ACK] Seq=10137 Ack=283 Win=30080 Len=1448
TSval=1578834145 TSecr=302573302 [TCP segment of a reassembled PDU]
Frame 516: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
```

1514 80 → 49351 [ACK] Seq=11585 Ack=283 Win=30080 Len=1448

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

192.168.1.10

Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 10137, Ack: 283, Len: 1448

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

TSval=1578834145 TSecr=302573302 [TCP segment of a reassembled PDU]

140.211.11.105

517 12.586470

```
Frame 517: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 11585, Ack: 283, Len: 1448
   518 12.586509
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                           66
                                                                                   49351 → 80 [ACK] Seq=283 Ack=13033 Win=262144 Len=0
TSval=302573411 TSecr=1578834145
Frame 518: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 283, Ack: 13033, Len: 0
                                                                            1514 80 → 49351 [ACK] Seq=13033 Ack=283 Win=30080 Len=1448
   519 12.586559
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
TSval=1578834145 TSecr=302573302 [TCP segment of a reassembled PDU]
Frame 519: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 13033, Ack: 283, Len: 1448
   520 12.586583
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                            66
                                                                                   49351 → 80 [ACK] Seq=283 Ack=14481 Win=262144 Len=0
TSval=302573411 TSecr=1578834145
Frame 520: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 283, Ack: 14481, Len: 0
                                                                                  GET /css/min.bootstrap.css HTTP/1.1
   521 12.596435
                      192.168.1.10
                                            140.211.11.105
                                                                  HTTP
                                                                            367
Frame 521: 367 bytes on wire (2936 bits), 367 bytes captured (2936 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 1, Ack: 1, Len: 301
Hypertext Transfer Protocol
                                                                                   49353 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
   524 12.597548
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                            74
WS=256 SACK_PERM=1 TSval=302573422 TSecr=0
Frame 524: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 0, Len: 0
                                                                                   49354 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
   525 12.598538
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
WS=256 SACK_PERM=1 TSval=302573422 TSecr=0
Frame 525: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 0, Len: 0
   526 12.599434
                      192.168.1.10
                                            140.211.11.105
                                                                            74
                                                                                   49355 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573423 TSecr=0
Frame 526: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 0, Len: 0
   527 12.600461
                                            140.211.11.105
                                                                                   49356 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
                      192.168.1.10
WS=256 SACK_PERM=1 TSval=302573424 TSecr=0
Frame 527: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 0, Len: 0
   528 12.628129
                      192.168.1.10
                                            192.168.1.1
                                                                                   Standard query 0x02e9 A fonts.googleapis.com
Frame 528: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 49526, Dst Port: 53
   Source Port: 49526
   Destination Port: 53
   Length: 46
   Checksum: 0x839b [unverified]
   [Checksum Status: Unverified]
   [Stream index: 21]
Domain Name System (query)
   529 12.629117
                      192.168.1.10
                                            192.168.1.1
                                                                                   Standard query 0xc927 AAAA fonts.googleapis.com
Frame 529: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 58394, Dst Port: 53
   Source Port: 58394
   Destination Port: 53
   Length: 46
   Checksum: 0x839b [unverified]
   [Checksum Status: Unverified]
   [Stream index: 22]
Domain Name System (query)
   530 12.638979
                      104.16.59.37
                                            192.168.1.10
Frame 530: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5562, Ack: 1, Len: 51
Secure Sockets Layer
  532 12.646341
                      192.168.1.1
                                             192.168.1.10
                                                                   DNS
                                                                            132
                                                                                   Standard query response 0x02e9 A fonts.googleapis.com
CNAME googleadapis.l.google.com A 172.217.0.234
Frame 532: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.10
User Datagram Protocol, Src Port: 53, Dst Port: 49526
   Source Port: 53
   Destination Port: 49526
   Length: 98
   Checksum: 0x18f3 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 21]
Domain Name System (response)
                                                                                   Standard query response 0xc927
   533 12.648961
                      192.168.1.1
                                            192.168.1.10
                                                                   DNS
                                                                            144
AAAA fonts.googleapis.com CNAME googleadapis.l.google.com AAAA 2607:f8b0:400b:809::200a
Frame 533: 144 bytes on wire (1152 bits), 144 bytes captured (1152 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.10
User Datagram Protocol, Src Port: 53, Dst Port: 58394
   Source Port: 53
   Destination Port: 58394
   Length: 110
   Checksum: 0x566e [unverified]
   [Checksum Status: Unverified]
   [Stream index: 22]
Domain Name System (response)
   534 12.649591
                      192.168.1.10
                                            172.217.2.106
                                                                   TCP
                                                                            74
                                                                                   49357 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573474 TSecr=0
Frame 534: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 0, Len: 0
                                             172.217.2.106
                                                                                   49358 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
   535 12.649607
                      192.168.1.10
                                                                   TCP
WS=256 SACK PERM=1 TSval=302573474 TSecr=0
Frame 535: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49358, Dst Port: 443, Seq: 0, Len: 0
   537 12.662992
                      172.217.2.106
                                            192.168.1.10
                                                                            74
                                                                                   443 → 49357 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
MSS=1380 SACK_PERM=1 TSval=4117999189 TSecr=302573474 WS=256
Frame 537: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 0, Ack: 1, Len: 0
   538 12.663070
                                             172.217.2.106
                                                                                   49357 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
                      192.168.1.10
TSval=302573487 TSecr=4117999189
Frame 538: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   539 12.663428
                      192.168.1.10
                                            172.217.2.106
                                                                   TLSv1.2 275
Frame 539: 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 1, Ack: 1, Len: 209
Secure Sockets Layer
  540 12.669735
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 98
                                                                                   Application Data
Frame 540: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5613, Ack: 1, Len: 44
Secure Sockets Layer
                                             104.16.59.37
   541 12.669775
                      192.168.1.10
                                                                                   61675 → 443 [ACK] Seq=1 Ack=5657 Win=252 Len=0
Frame 541: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 5657, Len: 0
   542 12.670226
                      172.217.2.106
                                            192.168.1.10
                                                                   TCP
                                                                                   443 \rightarrow 49358 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
                                                                            74
MSS=1380 SACK_PERM=1 TSval=4117999196 TSecr=302573474 WS=256
Frame 542: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49358, Seq: 0, Ack: 1, Len: 0
   543 12.670297
                      192.168.1.10
                                             172.217.2.106
                                                                                   49358 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302573494 TSecr=4117999196
Frame 543: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
```

```
Transmission Control Protocol, Src Port: 49358, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   544 12.670572
                      192.168.1.10
                                            172.217.2.106
                                                                   TLSv1.2 275
Frame 544: 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49358, Dst Port: 443, Seq: 1, Ack: 1, Len: 209
Secure Sockets Layer
   545 12.673484
                      140.211.11.105
                                            192.168.1.10
                                                                   HTTP
                                                                                   HTTP/1.1 200 OK (text/html)
Frame 545: 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 14481, Ack: 283, Len: 173
[11 Reassembled TCP Segments (14653 bytes): #503(1448), #505(1448), #506(1448), #508(1448), #510(1448), #512(1448), #514(1448),
#516(1448), #517(1448), #519(1448), #545(173)]
Hypertext Transfer Protocol
Line-based text data: text/html
   546 12.673521
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                            66
                                                                                   49351 → 80 [ACK] Seq=283 Ack=14654 Win=261888 Len=0
TSval=302573498 TSecr=1578834168
Frame 546: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 283, Ack: 14654, Len: 0
                                                                                   GET /css/styles.css HTTP/1.1
   547 12.673672
                      192.168.1.10
                                            140.211.11.105
                                                                   HTTP
                                                                            360
Frame 547: 360 bytes on wire (2880 bits), 360 bytes captured (2880 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 283, Ack: 14654, Len: 294
Hypertext Transfer Protocol
   548 12.696239
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 101
                                                                                   Application Data
Frame 548: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface 	ilde{	heta}
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5657, Ack: 1, Len: 47
Secure Sockets Layer
                                             192.168.1.10
   549 12.696273
                      172.217.2.106
                                                                   TCP
                                                                            66
                                                                                   443 → 49357 [ACK] Seq=1 Ack=210 Win=43520 Len=0
TSval=4117999203 TSecr=302573487
Frame 549: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 1, Ack: 210, Len: 0
   550 12.701270
                      172.217.2.106
                                            192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   443 → 49358 [ACK] Seq=1 Ack=210 Win=43520 Len=0
TSval=4117999211 TSecr=302573495
Frame 550: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49358, Seq: 1, Ack: 210, Len: 0
   551 12.701693
                      140.211.11.105
                                             192.168.1.10
                                                                                   80 \rightarrow 49352 [ACK] Seq=1 Ack=302 Win=30080 Len=0
TSval=1578834171 TSecr=302573420
Frame 551: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 \,
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 1, Ack: 302, Len: 0
   552 12.703630
                      140.211.11.105
                                            192.168.1.10
                                                                            1514
                                                                                  80 → 49352 [ACK] Seq=1 Ack=302 Win=30080 Len=1448
TSval=1578834171 TSecr=302573420 [TCP segment of a reassembled PDU]
Frame 552: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 1, Ack: 302, Len: 1448
                      192.168.1.10
   553 12.703655
                                            140.211.11.105
                                                                   TCP
                                                                                   49352 → 80 [ACK] Seq=302 Ack=1449 Win=262144 Len=0
                                                                           66
TSval=302573528 TSecr=1578834171
Frame 553: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 \,
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 302, Ack: 1449, Len: 0
                                                                            1514 80 → 49352 [ACK] Seq=1449 Ack=302 Win=30080 Len=1448
   554 12.704020
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
TSval=1578834171 TSecr=302573420 [TCP segment of a reassembled PDU]
Frame 554: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 1449, Ack: 302, Len: 1448
   555 12.704045
                      192.168.1.10
                                             140.211.11.105
                                                                   TCP
                                                                            66
                                                                                   49352 → 80 [ACK] Seq=302 Ack=2897 Win=262144 Len=0
TSval=302573528 TSecr=1578834171
Frame 555: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 302, Ack: 2897, Len: 0
   556 12.704229
                      140.211.11.105
                                             192.168.1.10
                                                                            1514
                                                                                  80 → 49352 [ACK] Seq=2897 Ack=302 Win=30080 Len=1448
TSval=1578834171 TSecr=302573420 [TCP segment of a reassembled PDU]
Frame 556: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 2897, Ack: 302, Len: 1448
   557 12.704249
                    192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                         66
                                                                                  49352 → 80 [ACK] Seq=302 Ack=4345 Win=262144 Len=0
TSval=302573528 TSecr=1578834171
Frame 557: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 302, Ack: 4345, Len: 0
   558 12.704428
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49352 [ACK] Seq=4345 Ack=302 Win=30080 Len=1448
TSval=1578834171 TSecr=302573420 [TCP segment of a reassembled PDU]
Frame 558: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 4345, Ack: 302, Len: 1448
   559 12.704439
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49352 → 80 [ACK] Seq=302 Ack=5793 Win=262144 Len=0
TSval=302573528 TSecr=1578834171
Frame 559: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 302, Ack: 5793, Len: 0
   560 12.704602
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49352 [ACK] Seq=5793 Ack=302 Win=30080 Len=1448
TSval=1578834171 TSecr=302573420 [TCP segment of a reassembled PDU]
Frame 560: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 5793, Ack: 302, Len: 1448
                                                                                   49352 → 80 [ACK] Seq=302 Ack=7241 Win=262144 Len=0
   561 12.704612
                      192.168.1.10
                                            140.211.11.105
TSval=302573529 TSecr=1578834171
Frame 561: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 302, Ack: 7241, Len: 0
   562 12.704802
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49352 [ACK] Seq=7241 Ack=302 Win=30080 Len=1448
TSval=1578834171 TSecr=302573420 [TCP segment of a reassembled PDU]
Frame 562: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 7241, Ack: 302, Len: 1448
   563 12.704811
                                                                                  49352 → 80 [ACK] Seq=302 Ack=8689 Win=262144 Len=0
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
TSval=302573529 TSecr=1578834171
Frame 563: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 302, Ack: 8689, Len: 0
                                                                                 80 → 49352 [ACK] Seq=8689 Ack=302 Win=30080 Len=1448
   564 12.705150
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
TSval=1578834171 TSecr=302573420 [TCP segment of a reassembled PDU]
Frame 564: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 8689, Ack: 302, Len: 1448
   565 12.705171
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                                   49352 → 80 [ACK] Seq=302 Ack=10137 Win=262144 Len=0
TSval=302573529 TSecr=1578834171
Frame 565: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 302, Ack: 10137, Len: 0
   566 12.705402
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                                 80 → 49352 [ACK] Seq=10137 Ack=302 Win=30080 Len=1448
                                                                           1514
TSval=1578834171 TSecr=302573420 [TCP segment of a reassembled PDU]
Frame 566: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 10137, Ack: 302, Len: 1448
   567 12.705412
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49352 → 80 [ACK] Seq=302 Ack=11585 Win=262144 Len=0
TSval=302573529 TSecr=1578834171
Frame 567: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 302, Ack: 11585, Len: 0
   568 12.705591
                      140.211.11.105
                                            192.168.1.10
                                                                  HTTP
                                                                           1331 HTTP/1.1 200 OK (text/css)
Frame 568: 1331 bytes on wire (10648 bits), 1331 bytes captured (10648 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 11585, Ack: 302, Len: 1265
[9 Reassembled TCP Segments (12849 bytes): #552(1448), #554(1448), #556(1448), #558(1448), #560(1448), #562(1448), #564(1448),
#566(1448), #568(1265)]
Hypertext Transfer Protocol
Line-based text data: text/css
   569 12.705601
                                            140.211.11.105
                                                                   TCP
                                                                                   49352 → 80 [ACK] Seq=302 Ack=12850 Win=260864 Len=0
                      192.168.1.10
                                                                            66
TSval=302573530 TSecr=1578834171
Frame 569: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

```
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 302, Ack: 12850, Len: 0
   570 12.705669
                      192.168.1.10
                                            140.211.11.105
                                                                  HTTP
                                                                           410
                                                                                   GET /img/asf_logo.png HTTP/1.1
Frame 570: 410 bytes on wire (3280 bits), 410 bytes captured (3280 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 302, Ack: 12850, Len: 344
Hypertext Transfer Protocol
                                                                   TCP
                                                                            74
                                                                                   80 → 49355 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0
   571 12.713507
                      140.211.11.105
                                            192.168.1.10
MSS=1460 SACK_PERM=1 TSval=1578834174 TSecr=302573423 WS=128
Frame 571: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 0, Ack: 1, Len: 0
                                            140.211.11.105
                                                                                  49355 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
   572 12.713549
                      192.168.1.10
                                                                  TCP
                                                                           66
TSval=302573538 TSecr=1578834174
Frame 572: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
                                            140.211.11.105
                                                                                  GET /images/SupportApache-small.png HTTP/1.1
   573 12.713620
                      192.168.1.10
                                                                  HTTP
                                                                           424
Frame 573: 424 bytes on wire (3392 bits), 424 bytes captured (3392 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 1, Ack: 1, Len: 358
Hypertext Transfer Protocol
   574 12.713879
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                            74
                                                                                   80 → 49353 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0
MSS=1460 SACK_PERM=1 TSval=1578834174 TSecr=302573422 WS=128
Frame 574: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 0, Ack: 1, Len: 0
   575 12.713907
                      192.168.1.10
                                            140.211.11.105
                                                                                   49353 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302573538 TSecr=1578834174
Frame 575: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 \,
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   576 12.713966
                      192.168.1.10
                                            140.211.11.105
                                                                  HTTP
                                                                           432
                                                                                  GET /img/ASF-OperationsSummary-Q2FY2018.jpg HTTP/1.1
Frame 576: 432 bytes on wire (3456 bits), 432 bytes captured (3456 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 1, Ack: 1, Len: 366
Hypertext Transfer Protocol
   577 12.714093
                      140.211.11.105
                                                                            74
                                                                                   80 → 49354 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0
                                            192.168.1.10
MSS=1460 SACK_PERM=1 TSval=1578834174 TSecr=302573422 WS=128
Frame 577: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 0, Ack: 1, Len: 0
   578 12.714134
                                            140.211.11.105
                                                                                  49354 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
                      192.168.1.10
                                                                  TCP
                                                                           66
TSval=302573538 TSecr=1578834174
Frame 578: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
                                            140.211.11.105
                                                                                  GET /js/jquery-2.1.1.min.js HTTP/1.1
   579 12.714244
                      192.168.1.10
                                                                  HTTP
                                                                           388
Frame 579: 388 bytes on wire (3104 bits), 388 bytes captured (3104 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 1, Ack: 1, Len: 322
Hypertext Transfer Protocol
   580 12.714336
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                            74
                                                                                   80 → 49356 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0
MSS=1460 SACK_PERM=1 TSval=1578834175 TSecr=302573424 WS=128
Frame 580: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 0, Ack: 1, Len: 0
   581 12.714358
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                   49356 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302573538 TSecr=1578834175
Frame 581: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   582 12.714417
                      192.168.1.10
                                            140.211.11.105
                                                                  HTTP
                                                                           381
                                                                                   GET /js/bootstrap.js HTTP/1.1
Frame 582: 381 bytes on wire (3048 bits), 381 bytes captured (3048 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 1, Ack: 1, Len: 315
```

```
Hypertext Transfer Protocol
   583 12.714563
                     172.217.2.106
                                           192.168.1.10
                                                                 TLSv1.2 1484
Frame 583: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 1, Ack: 210, Len: 1418
Secure Sockets Layer
   584 12.714564
                      172.217.2.106
                                           192.168.1.10
                                                                          1484
                                                                                443 → 49357 [ACK] Seq=1419 Ack=210 Win=43520 Len=1418
TSval=4117999230 TSecr=302573487 [TCP segment of a reassembled PDU]
Frame 584: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 1419, Ack: 210, Len: 1418
   585 12.714564
                     172.217.2.106
                                           192.168.1.10
                                                                 TLSv1.2 474
                                                                                 Certificate, Server Key Exchange, Server Hello Done
Frame 585: 474 bytes on wire (3792 bits), 474 bytes captured (3792 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 2837, Ack: 210, Len: 408
[3 Reassembled TCP Segments (3038 bytes): #583(1341), #584(1418), #585(279)]
Secure Sockets Laver
Secure Sockets Layer
   586 12.714592
                      192.168.1.10
                                           172.217.2.106
                                                                 TCP
                                                                          66
                                                                                 49357 → 443 [ACK] Seq=210 Ack=3245 Win=262144 Len=0
TSval=302573539 TSecr=4117999230
Frame 586: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 210, Ack: 3245, Len: 0
   587 12.717729
                      192.168.1.10
                                           172.217.2.106
                                                                 TLSv1.2 159
                                                                                 Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 587: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 210, Ack: 3245, Len: 93
Secure Sockets Layer
   588 12.717837
                      192.168.1.10
                                           172.217.2.106
                                                                 TLSv1.2 153
                                                                                 Application Data
Frame 588: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 303, Ack: 3245, Len: 87
Secure Sockets Layer
   589 12.717937
                      192.168.1.10
                                           172.217.2.106
                                                                 TLSv1.2 278
Frame 589: 278 bytes on wire (2224 bits), 278 bytes captured (2224 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 390, Ack: 3245, Len: 212
Secure Sockets Layer
   590 12.719837
                      172.217.2.106
                                           192.168.1.10
                                                                 TLSv1.2 1484
                                                                                [TCP Previous segment not captured] , Ignored Unknown
Record
Frame 590: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49358, Seq: 1419, Ack: 210, Len: 1418
Secure Sockets Layer
   591 12.719837
                      172.217.2.106
                                           192.168.1.10
                                                                 TCP
                                                                          474
                                                                                 443 → 49358 [PSH, ACK] Seq=2837 Ack=210 Win=43520
Len=408 TSval=4117999238 TSecr=302573495
Frame 591: 474 bytes on wire (3792 bits), 474 bytes captured (3792 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49358, Seq: 2837, Ack: 210, Len: 408
Data (408 bytes)
0000 33 30 31 30 2f a0 2d a0 2b 86 29 68 74 74 70 3a
                                                      3010/.-.+.)http:
0010 2f 2f 63 72 6c 2e 67 65 6f 74 72 75 73 74 2e 63
                                                      //crl.geotrust.c
0020 6f 6d 2f 63 72 6c 73 2f 73 65 63 75 72 65 63 61
                                                      om/crls/secureca
0030   2e 63 72 6c 30 4e 06 03 55 1d 20 04 47 30 45 30
                                                      .crl0N..U. .G0E0
0040 43 06 04 55 1d 20 00 30 3b 30 39 06 08 2b 06 01
                                                      C..U. .0;09..+..
.....-https://w
0060 77 77 2e 67 65 6f 74 72 75 73 74 2e 63 6f 6d 2f
                                                      ww.geotrust.com/
0070 72 65 73 6f 75 72 63 65 73 2f 72 65 70 6f 73 69
                                                      resources/reposi
0080 74 6f 72 79 30 0d 06 09 2a 86 48 86 f7 0d 01 01
                                                      tory0...*.H.....
....v..nNK...
00a0 30 06 b2 81 08 cf f0 08 c7 c7 71 7e 66 ee c2 ed
                                                      0.....q~f...
00b0 d4 3b 1f ff f0 f0 c8 4e d6 43 38 b0 b9 30 7d 18
                                                      .;....N.C8..0}.
00c0 d0 55 83 a2 6a cb 36 11 9c e8 48 66 a3 6d 7f b8
                                                      .U..j.6...Hf.m..
00d0 13 d4 47 fe 8b 5a 5c 73 fc ae d9 1b 32 19 38 ab
                                                      ..G..Z\s....2.8.
00e0 97 34 14 aa 96 d2 eb a3 1c 14 08 49 b6 bb e5 91
                                                      .4....I....
00f0 ef 83 36 eb 1d 56 6f ca da bc 73 63 90 e4 7f 7b
                                                      ..6..Vo...sc...{
0100   3e  22  cb  3d  07  ed  5f  38  74  9c  e3  03  50  4e  a1  af
                                                      >".=.._8t...PN..
0110 98 ee 61 f2 84 3f 12 16 03 03 00 73 0c 00 00 6f
                                                      ..a..?....s...o
... ..4..._.T..!
0130 56 17 23 bb 1c 9f c2 89 3b 3f 2e 2a 75 25 9b 9c
```

```
0140 e8 a9 75 38 04 03 00 47 30 45 02 21 00 90 f6 12
                                                      ..u8...G0E.!....
0150 cd 31 d4 4b c2 d5 29 cc da b1 6c 0f 60 ad e0 15
0160 48 7d 03 e3 20 9c 1a 8b ea 3f 25 68 37 02 20 5c H}.. ....?%h7. \
0170 8e 1e b7 77 db 88 28 16 cb a2 1d 25 b3 74 ef 79
                                                       ...w..(....%.t.y
0180 c1 17 cc 8a a8 ab 2c ce 26 83 b1 a7 a9 c7 1a 16
0190 03 03 00 04 0e 00 00 00
   592 12.719862
                      192.168.1.10
                                                                   TCP
                                                                                   [TCP Dup ACK 543#1] 49358 → 443 [ACK] Seq=210 Ack=1
                                            172.217.2.106
Win=262144 Len=0 TSval=302573544 TSecr=4117999211 SLE=1419 SRE=2837
Frame 592: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49358, Dst Port: 443, Seq: 210, Ack: 1, Len: 0
                                                                                  [TCP Dup ACK 543#2] 49358 → 443 [ACK] Seq=210 Ack=1
   593 12.719872
                      192.168.1.10
                                            172.217.2.106
                                                                  TCP
                                                                           78
Win=262144 Len=0 TSval=302573544 TSecr=4117999211 SLE=1419 SRE=3245
Frame 593: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49358, Dst Port: 443, Seq: 210, Ack: 1, Len: 0
                      104.16.59.37
   594 12.722480
                                            192.168.1.10
                                                                   TLSv1.2 144
                                                                                  Application Data
Frame 594: 144 bytes on wire (1152 bits), 144 bytes captured (1152 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5704, Ack: 1, Len: 90
Secure Sockets Layer
   595 12.722507
                      192.168.1.10
                                            104.16.59.37
                                                                                   61675 → 443 [ACK] Seq=1 Ack=5794 Win=252 Len=0
Frame 595: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 5794, Len: 0
   596 12.725720
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 102
                                                                                 Application Data
Frame 596: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5794, Ack: 1, Len: 48
Secure Sockets Layer
                                                                   TCP
   597 12.732261
                      172.217.2.106
                                            192.168.1.10
                                                                           474
                                                                                  [TCP Spurious Retransmission] 443 → 49357 [PSH, ACK]
Seq=2837 Ack=210 Win=43520 Len=408 TSval=4117999260 TSecr=302573487[Reassembly error, protocol TCP: New fragment overlaps old data
(retransmission?)]
Frame 597: 474 bytes on wire (3792 bits), 474 bytes captured (3792 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 2837, Ack: 210, Len: 408
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
   598 12.732278
                      192.168.1.10
                                           172.217.2.106
                                                                  TCP
                                                                                   [TCP Dup ACK 586#1] 49357 → 443 [ACK] Seq=602
Ack=3245 Win=262144 Len=0 TSval=302573556 TSecr=4117999230 SLE=2837 SRE=3245
Frame 598: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 602, Ack: 3245, Len: 0
   599 12.737259
                      172.217.2.106
                                            192.168.1.10
                                                                   TLSv1.2 350
                                                                                  New Session Ticket, Change Cipher Spec, Encrypted
Handshake Message
Frame 599: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 3245, Ack: 602, Len: 284
Secure Sockets Layer
   600 12.737288
                      192.168.1.10
                                            172.217.2.106
                                                                   TCP
                                                                                   49357 → 443 [ACK] Seq=602 Ack=3529 Win=261632 Len=0
TSval=302573561 TSecr=4117999265
Frame 600: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 602, Ack: 3529, Len: 0
   601 12.737304
                      172.217.2.106
                                            192.168.1.10
                                                                   TLSv1.2 135
Frame 601: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 3529, Ack: 602, Len: 69
Secure Sockets Layer
   602 12.737311
                                            172.217.2.106
                                                                   TCP
                                                                           66
                                                                                   49357 → 443 [ACK] Seq=602 Ack=3598 Win=261632 Len=0
                      192.168.1.10
TSval=302573561 TSecr=4117999265
Frame 602: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 602, Ack: 3598, Len: 0
   603 12.737676
                      192.168.1.10
                                            172.217.2.106
                                                                   TLSv1.2 104
Frame 603: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 602, Ack: 3598, Len: 38
Secure Sockets Layer
```

```
604 12.737828
                     172.217.2.106
                                            192.168.1.10
                                                                   TLSv1.2 104
Frame 604: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 3598, Ack: 602, Len: 38
Secure Sockets Layer
   605 12.737853
                      192.168.1.10
                                            172.217.2.106
                                                                   TCP
                                                                                   49357 → 443 [ACK] Seq=640 Ack=3636 Win=261632 Len=0
                                                                            66
TSval=302573562 TSecr=4117999266
Frame 605: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 640, Ack: 3636, Len: 0
                      172.217.2.106
   606 12.743097
                                            192.168.1.10
                                                                   TCP
                                                                           1484
                                                                                  [TCP Retransmission] 443 → 49358 [ACK] Seq=1 Ack=210
Win=43520 Len=1418 TSval=4117999271 TSecr=302573544
Frame 606: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49358, Seq: 1, Ack: 210, Len: 1418
   607 12.743124
                                            172.217.2.106
                                                                   TCP
                                                                                   49358 → 443 [ACK] Seq=210 Ack=3245 Win=262144 Len=0
                      192.168.1.10
                                                                           66
TSval=302573567 TSecr=4117999271
Frame 607: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49358, Dst Port: 443, Seq: 210, Ack: 3245, Len: 0
   608 12.745094
                      192.168.1.10
                                            172.217.2.106
                                                                   TLSv1.2 159
                                                                                  Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 608: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49358, Dst Port: 443, Seq: 210, Ack: 3245, Len: 93
Secure Sockets Layer
   609 12.745226
                      192.168.1.10
                                            172.217.2.106
                                                                  TLSv1.2 153
                                                                                   Application Data
Frame 609: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49358, Dst Port: 443, Seq: 303, Ack: 3245, Len: 87
Secure Sockets Layer
   610 12.760514
                      172.217.2.106
                                            192.168.1.10
                                                                  TLSv1.2 350
                                                                                   New Session Ticket, Change Cipher Spec, Encrypted
Handshake Message
Frame 610: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49358, Seq: 3245, Ack: 390, Len: 284
Secure Sockets Layer
                      172.217.2.106
                                            192.168.1.10
   611 12.760515
                                                                  TLSv1.2 135
Frame 611: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49358, Seq: 3529, Ack: 390, Len: 69
Secure Sockets Layer
                                                                                   49358 → 443 [ACK] Seq=390 Ack=3598 Win=261632 Len=0
   612 12.760568
                      192.168.1.10
                                            172.217.2.106
                                                                   TCP
                                                                            66
TSval=302573585 TSecr=4117999289
Frame 612: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49358, Dst Port: 443, Seq: 390, Ack: 3598, Len: 0
   613 12.760597
                      172.217.2.106
                                            192.168.1.10
                                                                   TLSv1.2 104
Frame 613: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49358, Seq: 3598, Ack: 390, Len: 38
Secure Sockets Layer
   614 12.760604
                      192.168.1.10
                                            172.217.2.106
                                                                                   49358 → 443 [ACK] Seq=390 Ack=3636 Win=261632 Len=0
TSval=302573585 TSecr=4117999289
Frame 614: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49358, Dst Port: 443, Seq: 390, Ack: 3636, Len: 0
   615 12.760919
                      192.168.1.10
                                            172.217.2.106
                                                                  TLSv1.2 104 Application Data
Frame 615: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49358, Dst Port: 443, Seq: 390, Ack: 3636, Len: 38
Secure Sockets Layer
                                            192.168.1.10
   616 12.765565
                      172.217.2.106
                                                                  TLSv1.2 389
                                                                                   Application Data
Frame 616: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 3636, Ack: 640, Len: 323
Secure Sockets Layer
```

```
617 12.765565
                    172.217.2.106
                                            192.168.1.10
                                                                  TLSv1.2 493
Frame 617: 493 bytes on wire (3944 bits), 493 bytes captured (3944 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 3959, Ack: 640, Len: 427
Secure Sockets Layer
  618 12.765565
                      172.217.2.106
                                            192.168.1.10
                                                                  TLSv1.2 133
                                                                                  Application Data
Frame 618: 133 bytes on wire (1064 bits), 133 bytes captured (1064 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 4386, Ack: 640, Len: 67
Secure Sockets Layer
   619 12.765566
                      172.217.2.106
                                            192.168.1.10
                                                                  TLSv1.2 112
Frame 619: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 4453, Ack: 640, Len: 46
Secure Sockets Layer
   620 12.765586
                      192.168.1.10
                                            172.217.2.106
                                                                  TCP
                                                                                   49357 → 443 [ACK] Seq=640 Ack=4499 Win=260864 Len=0
TSval=302573590 TSecr=4117999293
Frame 620: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 640, Ack: 4499, Len: 0
   621 12.765597
                      140.211.11.105
                                            192.168.1.10
                                                                  HTTP
                                                                                  HTTP/1.1 200 OK (text/css)
Frame 621: 1153 bytes on wire (9224 bits), 1153 bytes captured (9224 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 14654, Ack: 577, Len: 1087
Hypertext Transfer Protocol
Line-based text data: text/css
   622 12.765634
                                            140.211.11.105
                                                                  TCP
                                                                                   49351 → 80 [ACK] Seq=577 Ack=15741 Win=260864 Len=0
                      192.168.1.10
                                                                            66
TSval=302573590 TSecr=1578834191
Frame 622: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 577, Ack: 15741, Len: 0
   623 12.765693
                      192.168.1.10
                                            172.217.2.106
                                                                  TLSv1.2 112
Frame 623: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.106
Transmission Control Protocol, Src Port: 49357, Dst Port: 443, Seq: 640, Ack: 4499, Len: 46
Secure Sockets Layer
   624 12.766633
                      192.168.1.10
                                            140.211.11.105
                                                                  HTTP
                                                                                   GET /images/annualreport17.jpg HTTP/1.1
Frame 624: 419 bytes on wire (3352 bits), 419 bytes captured (3352 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 577, Ack: 15741, Len: 353
Hypertext Transfer Protocol
   625 12.767095
                      192.168.1.10
                                            104.16.59.37
                                                                            54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=5842 Win=252 Len=0
Frame 625: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 5842, Len: 0
   629 12.807246
                     192.168.1.10
                                            192.168.1.1
                                                                  DNS
                                                                           74
                                                                                  Standard query 0xc570 AAAA cse.google.com
Frame 629: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 57987, Dst Port: 53
   Source Port: 57987
   Destination Port: 53
   Length: 40
   Checksum: 0x8395 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 26]
Domain Name System (query)
   630 12.808097
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                            66
                                                                                   80 → 49355 [ACK] Seq=1 Ack=359 Win=30080 Len=0
TSval=1578834201 TSecr=302573538
Frame 630: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 1, Ack: 359, Len: 0
   631 12.809562
                      172.217.2.106
                                            192.168.1.10
                                                                           66
                                                                                  443 → 49358 [ACK] Seq=3636 Ack=428 Win=43520 Len=0
TSval=4117999297 TSecr=302573585
Frame 631: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49358, Seq: 3636, Ack: 428, Len: 0
  632 12.811536
                   140.211.11.105
                                           192.168.1.10
                                                                           1514 80 → 49355 [ACK] Seq=1 Ack=359 Win=30080 Len=1448
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
```

```
Frame 632: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 1, Ack: 359, Len: 1448
   633 12.811558
                     192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                                  49355 → 80 [ACK] Seq=359 Ack=1449 Win=262144 Len=0
                                                                           66
TSval=302573636 TSecr=1578834201
Frame 633: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 1449, Len: 0
                                                                           1514 80 → 49355 [ACK] Seq=1449 Ack=359 Win=30080 Len=1448
   634 12.811846
                      140.211.11.105
                                            192.168.1.10
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 634: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 1449, Ack: 359, Len: 1448
   635 12.811879
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49355 → 80 [ACK] Seq=359 Ack=2897 Win=262144 Len=0
                                                                           66
TSval=302573636 TSecr=1578834201
Frame 635: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 2897, Len: 0
   636 12.812081
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=2897 Ack=359 Win=30080 Len=1448
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 636: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 2897, Ack: 359, Len: 1448
                                                                                  49355 → 80 [ACK] Seq=359 Ack=4345 Win=262144 Len=0
   637 12.812093
                     192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
TSval=302573636 TSecr=1578834201
Frame 637: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 4345, Len: 0
                                                                           1514 80 → 49355 [ACK] Seq=4345 Ack=359 Win=30080 Len=1448
   638 12.812285
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 638: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 4345, Ack: 359, Len: 1448
   639 12.812299
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49355 → 80 [ACK] Seq=359 Ack=5793 Win=262144 Len=0
TSval=302573636 TSecr=1578834201
Frame 639: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 5793, Len: 0
                                                                           1514 80 → 49355 [ACK] Seq=5793 Ack=359 Win=30080 Len=1448
   640 12.812510
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 640: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 5793, Ack: 359, Len: 1448
   641 12.812524
                      192.168.1.10
                                            140.211.11.105
                                                                                   49355 → 80 [ACK] Seq=359 Ack=7241 Win=262144 Len=0
TSval=302573637 TSecr=1578834201
Frame 641: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 7241, Len: 0
                                                                           1514 80 → 49355 [ACK] Seq=7241 Ack=359 Win=30080 Len=1448
   642 12.812657
                      140.211.11.105
                                           192.168.1.10
                                                                  TCP
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 642: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 7241, Ack: 359, Len: 1448
                                                                                  49355 → 80 [ACK] Seq=359 Ack=8689 Win=262144 Len=0
   643 12.812668
                                            140.211.11.105
                                                                  TCP
                      192.168.1.10
                                                                           66
TSval=302573637 TSecr=1578834201
Frame 643: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 8689, Len: 0
                                                                                  Standard query 0xf0e9 A fonts.gstatic.com
   644 12.813115
                      192.168.1.10
                                            192.168.1.1
                                                                  DNS
Frame 644: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 58918, Dst Port: 53
   Source Port: 58918
   Destination Port: 53
   Length: 43
   Checksum: 0x8398 [unverified]
   [Checksum Status: Unverified]
```

```
[Stream index: 27]
Domain Name System (query)
  645 12.813115
                      192.168.1.10
                                            192.168.1.1
                                                                  DNS
                                                                            77
                                                                                   Standard query 0x7f09 AAAA fonts.gstatic.com
Frame 645: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 61419, Dst Port: 53
   Source Port: 61419
   Destination Port: 53
   Length: 43
   Checksum: 0x8398 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 28]
Domain Name System (query)
   646 12.815491
                      172.217.2.106
                                            192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   443 → 49357 [ACK] Seq=4499 Ack=686 Win=44800 Len=0
TSval=4117999304 TSecr=302573590
Frame 646: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.106, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49357, Seq: 4499, Ack: 686, Len: 0
   647 12.819172
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                                  80 → 49355 [ACK] Seq=8689 Ack=359 Win=30080 Len=1448
                                                                            1514
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 647: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 8689, Ack: 359, Len: 1448
                                                                                   49355 → 80 [ACK] Seq=359 Ack=10137 Win=262144 Len=0
   648 12.819201
                      192.168.1.10
                                            140.211.11.105
TSval=302573643 TSecr=1578834201
Frame 648: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 10137, Len: 0
   649 12.819508
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=10137 Ack=359 Win=30080 Len=1448
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 649: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 10137, Ack: 359, Len: 1448
                                            140.211.11.105
                                                                                   49355 → 80 [ACK] Seq=359 Ack=11585 Win=262144 Len=0
   650 12.819520
                      192.168.1.10
                                                                  TCP
                                                                            66
TSval=302573644 TSecr=1578834201
Frame 650: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 11585, Len: 0
                                                                  TCP
                                                                                  [TCP Previous segment not captured] 80 → 49352 [ACK]
   651 12.819711
                      140.211.11.105
                                            192.168.1.10
                                                                          1514
Seq=14298 Ack=646 Win=31104 Len=1448 TSval=1578834201 TSecr=302573530 [TCP segment of a reassembled PDU]
Frame 651: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 14298, Ack: 646, Len: 1448
   652 12.819731
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                                   [TCP Dup ACK 569#1] 49352 → 80 [ACK] Seq=646
Ack=12850 Win=260864 Len=0 TSval=302573644 TSecr=1578834171 SLE=14298 SRE=15746
Frame 652: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
   653 12.819749
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49352 [ACK] Seq=15746 Ack=646 Win=31104 Len=1448
                                                                            1514
TSval=1578834201 TSecr=302573530 [TCP segment of a reassembled PDU]
Frame 653: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 15746, Ack: 646, Len: 1448
   654 12.819759
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49352 [ACK] Seq=17194 Ack=646 Win=31104 Len=1448
TSval=1578834201 TSecr=302573530 [TCP segment of a reassembled PDU]
Frame 654: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 17194, Ack: 646, Len: 1448
   655 12.819764
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                           1514 80 → 49352 [ACK] Seq=18642 Ack=646 Win=31104 Len=1448
TSval=1578834201 TSecr=302573530 [TCP segment of a reassembled PDU]
Frame 655: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 18642, Ack: 646, Len: 1448
   656 12.819771
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                            78
                                                                                   [TCP Dup ACK 569#2] 49352 → 80 [ACK] Seq=646
Ack=12850 Win=260864 Len=0 TSval=302573644 TSecr=1578834171 SLE=14298 SRE=17194
Frame 656: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
```

```
657 12.819775
                     192.168.1.10
                                            140.211.11.105
                                                                                   [TCP Dup ACK 569#3] 49352 → 80 [ACK] Seq=646
Ack=12850 Win=260864 Len=0 TSval=302573644 TSecr=1578834171 SLE=14298 SRE=18642
Frame 657: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
   658 12.819778
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                        78
                                                                                   [TCP Dup ACK 569#4] 49352 → 80 [ACK] Seq=646
Ack=12850 Win=260864 Len=0 TSval=302573644 TSecr=1578834171 SLE=14298 SRE=20090
Frame 658: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
   659 12.819795
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49352 [ACK] Seq=20090 Ack=646 Win=31104 Len=1448
TSval=1578834201 TSecr=302573530 [TCP segment of a reassembled PDU]
Frame 659: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 20090, Ack: 646, Len: 1448
                                            192.168.1.10
                                                                           1514 80 → 49352 [ACK] Seq=21538 Ack=646 Win=31104 Len=1448
   660 12.819803
                      140.211.11.105
                                                                  TCP
TSval=1578834201 TSecr=302573530 [TCP segment of a reassembled PDU]
Frame 660: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 21538, Ack: 646, Len: 1448
   661 12.819807
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
                                                                                 80 → 49352 [ACK] Seq=22986 Ack=646 Win=31104 Len=1448
TSval=1578834201 TSecr=302573530 [TCP segment of a reassembled PDU]
Frame 661: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 22986, Ack: 646, Len: 1448
   662 12.819813
                     192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                          78
                                                                                   [TCP Dup ACK 569#5] 49352 → 80 [ACK] Seq=646
Ack=12850 Win=260864 Len=0 TSval=302573644 TSecr=1578834171 SLE=14298 SRE=21538
Frame 662: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
                                                                                   [TCP Dup ACK 569#6] 49352 → 80 [ACK] Seq=646
   663 12.819817
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
Ack=12850 Win=260864 Len=0 TSval=302573644 TSecr=1578834171 SLE=14298 SRE=22986
Frame 663: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
   664 12.819819
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                   [TCP Dup ACK 569#7] 49352 → 80 [ACK] Seq=646
Ack=12850    Win=260864    Len=0 TSval=302573644 TSecr=1578834171    SLE=14298 SRE=24434
Frame 664: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
                                                                           1514 80 → 49352 [ACK] Seq=24434 Ack=646 Win=31104 Len=1448
   665 12.819837
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834201 TSecr=302573530 [TCP segment of a reassembled PDU]
Frame 665: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 24434, Ack: 646, Len: 1448
                                                                  TCP
                                                                           1514 80 → 49352 [ACK] Seq=25882 Ack=646 Win=31104 Len=1448
   666 12.819844
                      140.211.11.105
                                            192.168.1.10
TSval=1578834201 TSecr=302573530 [TCP segment of a reassembled PDU]
Frame 666: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 25882, Ack: 646, Len: 1448
                                                                          1514 80 → 49352 [ACK] Seq=27330 Ack=646 Win=31104 Len=1448
   667 12.819848
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834201 TSecr=302573530 [TCP segment of a reassembled PDU]
Frame 667: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 27330, Ack: 646, Len: 1448
   668 12.819853
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49352 [ACK] Seq=28778 Ack=646 Win=31104 Len=1448
TSval=1578834201 TSecr=302573530 [TCP segment of a reassembled PDU]
Frame 668: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 28778, Ack: 646, Len: 1448
   669 12.819859
                      192.168.1.10
                                            140.211.11.105
                                                                                   [TCP Dup ACK 569#8] 49352 → 80 [ACK] Seq=646
Ack=12850    Win=260864    Len=0 TSval=302573644 TSecr=1578834171    SLE=14298 SRE=25882
Frame 669: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
  670 12.819863
                    192.168.1.10
                                           140.211.11.105
                                                                 TCP
                                                                                   [TCP Dup ACK 569#9] 49352 → 80 [ACK] Seq=646
```

```
Frame 670: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
   671 12.819866
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                            78
                                                                                   [TCP Dup ACK 569#10] 49352 → 80 [ACK] Seq=646
Ack=12850 Win=260864 Len=0 TSval=302573644 TSecr=1578834171 SLE=14298 SRE=28778
Frame 671: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
                                                                                   [TCP Dup ACK 569#11] 49352 → 80 [ACK] Seq=646
   672 12.819869
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
Ack=12850    Win=260864    Len=0 TSval=302573644 TSecr=1578834171    SLE=14298 SRE=30226
Frame 672: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
   673 12.819877
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=11585 Ack=359 Win=30080 Len=1448
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 673: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 11585, Ack: 359, Len: 1448
   674 12.819886
                      192.168.1.10
                                            140.211.11.105
                                                                                   49355 → 80 [ACK] Seq=359 Ack=13033 Win=262144 Len=0
TSval=302573644 TSecr=1578834201
Frame 674: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 13033, Len: 0
                                                                           1514 80 → 49355 [ACK] Seq=13033 Ack=359 Win=30080 Len=1448
   675 12.820031
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 675: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 13033, Ack: 359, Len: 1448
                                                                                  49355 → 80 [ACK] Seq=359 Ack=14481 Win=262144 Len=0
   676 12.820040
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                          66
TSval=302573644 TSecr=1578834201
Frame 676: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 14481, Len: 0
   677 12.820448
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49353 [ACK] Seq=1 Ack=367 Win=30080 Len=0
TSval=1578834201 TSecr=302573538
Frame 677: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 1, Ack: 367, Len: 0
                      140.211.11.105
                                            192.168.1.10
                                                                            1514 80 → 49353 [ACK] Seq=1 Ack=367 Win=30080 Len=1448
   678 12.820772
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 678: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 1, Ack: 367, Len: 1448
   679 12.820782
                      192.168.1.10
                                            140.211.11.105
                                                                                   49353 → 80 [ACK] Seq=367 Ack=1449 Win=262144 Len=0
TSval=302573645 TSecr=1578834201
Frame 679: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 1449, Len: 0
   680 12.820981
                                                                                  80 → 49353 [ACK] Seq=1449 Ack=367 Win=30080 Len=1448
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 680: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 1449, Ack: 367, Len: 1448
                                                                                  49353 → 80 [ACK] Seq=367 Ack=2897 Win=262144 Len=0
   681 12.820988
                                            140.211.11.105
                                                                  TCP
                      192.168.1.10
                                                                            66
TSval=302573645 TSecr=1578834201
Frame 681: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 2897, Len: 0
   682 12.821157
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                            1514 80 → 49353 [ACK] Seq=2897 Ack=367 Win=30080 Len=1448
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 682: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 2897, Ack: 367, Len: 1448
   683 12.821173
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                                   49353 → 80 [ACK] Seq=367 Ack=4345 Win=262144 Len=0
TSval=302573645 TSecr=1578834201
Frame 683: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
```

```
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 4345, Len: 0
   684 12.821359
                   140.211.11.105
                                        192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=4345 Ack=367 Win=30080 Len=1448
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 684: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 4345, Ack: 367, Len: 1448
                                            140.211.11.105
   685 12.821370
                      192.168.1.10
                                                                  TCP
                                                                          66
                                                                                  49353 → 80 [ACK] Seq=367 Ack=5793 Win=262144 Len=0
TSval=302573645 TSecr=1578834201
Frame 685: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 5793, Len: 0
   686 12.821559
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=5793 Ack=367 Win=30080 Len=1448
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 686: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 5793, Ack: 367, Len: 1448
   687 12.821569
                      192.168.1.10
                                            140.211.11.105
                                                                                  49353 → 80 [ACK] Seq=367 Ack=7241 Win=262144 Len=0
TSval=302573646 TSecr=1578834201
Frame 687: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 7241, Len: 0
                                                                                 80 → 49353 [ACK] Seq=7241 Ack=367 Win=30080 Len=1448
   688 12.821732
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 688: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 7241, Ack: 367, Len: 1448
   689 12.821740
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49353 → 80 [ACK] Seq=367 Ack=8689 Win=262144 Len=0
TSval=302573646 TSecr=1578834201
Frame 689: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 8689, Len: 0
                                                                           1514 80 → 49353 [ACK] Seq=8689 Ack=367 Win=30080 Len=1448
   690 12.821908
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 690: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 8689, Ack: 367, Len: 1448
                                                                                  49353 → 80 [ACK] Seq=367 Ack=10137 Win=262144 Len=0
   691 12.821918
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
TSval=302573646 TSecr=1578834201
Frame 691: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 10137, Len: 0
   692 12.822108
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=10137 Ack=367 Win=30080 Len=1448
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 692: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 10137, Ack: 367, Len: 1448
   693 12.822117
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49353 → 80 [ACK] Seq=367 Ack=11585 Win=262144 Len=0
                                                                           66
TSval=302573646 TSecr=1578834201
Frame 693: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 11585, Len: 0
   694 12.822283
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=11585 Ack=367 Win=30080 Len=1448
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 694: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 11585, Ack: 367, Len: 1448
   695 12.822292
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49353 → 80 [ACK] Seq=367 Ack=13033 Win=262144 Len=0
                                                                           66
TSval=302573646 TSecr=1578834201
Frame 695: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 13033, Len: 0
                      140.211.11.105
   696 12.822459
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49354 [ACK] Seq=1 Ack=323 Win=30080 Len=0
TSval=1578834201 TSecr=302573538
Frame 696: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 1, Ack: 323, Len: 0
```

```
80 → 49353 [ACK] Seq=13033 Ack=367 Win=30080 Len=1448
   697 12.822733
                     140.211.11.105
                                            192.168.1.10
TSval=1578834201 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 697: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 13033, Ack: 367, Len: 1448
   698 12.822741
                      192.168.1.10
                                            140.211.11.105
                                                                                  49353 → 80 [ACK] Seq=367 Ack=14481 Win=262144 Len=0
                                                                  TCP
                                                                           66
TSval=302573647 TSecr=1578834201
Frame 698: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 14481, Len: 0
   699 12.822949
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           66
                                                                                  80 → 49356 [ACK] Seq=1 Ack=316 Win=30080 Len=0
TSval=1578834201 TSecr=302573538
Frame 699: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 1, Ack: 316, Len: 0
   700 12.825489
                                            192.168.1.10
                                                                           1514 80 → 49356 [ACK] Seq=1 Ack=316 Win=30080 Len=1448
                      140.211.11.105
                                                                  TCP
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 700: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 1, Ack: 316, Len: 1448
   701 12.825520
                      192.168.1.10
                                            140.211.11.105
                                                                                   49356 → 80 [ACK] Seq=316 Ack=1449 Win=262144 Len=0
TSval=302573650 TSecr=1578834202
Frame 701: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 316, Ack: 1449, Len: 0
   702 12.825811
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
                                                                                  80 → 49356 [ACK] Seq=1449 Ack=316 Win=30080 Len=1448
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 702: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 1449, Ack: 316, Len: 1448
                                                                                  49356 → 80 [ACK] Seq=316 Ack=2897 Win=262144 Len=0
   703 12.825821
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
TSval=302573650 TSecr=1578834202
Frame 703: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 316, Ack: 2897, Len: 0
   704 12.826057
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49356 [ACK] Seq=2897 Ack=316 Win=30080 Len=1448
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 704: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 2897, Ack: 316, Len: 1448
                                            140.211.11.105
   705 12.826067
                      192.168.1.10
                                                                                  49356 → 80 [ACK] Seq=316 Ack=4345 Win=262144 Len=0
TSval=302573650 TSecr=1578834202
Frame 705: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 316, Ack: 4345, Len: 0
                                                                                 80 → 49356 [ACK] Seq=4345 Ack=316 Win=30080 Len=1448
   706 12.826258
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 706: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 4345, Ack: 316, Len: 1448
                                                                                  49356 → 80 [ACK] Seq=316 Ack=5793 Win=262144 Len=0
   707 12.826266
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
TSval=302573650 TSecr=1578834202
Frame 707: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 316, Ack: 5793, Len: 0
   709 12.828461
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                           74
                                                                                   49360 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573652 TSecr=0
Frame 709: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 0, Len: 0
   710 12.828479
                      192.168.1.10
                                            172.217.2.110
                                                                                   49359 \rightarrow 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573652 TSecr=0
Frame 710: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49359, Dst Port: 80, Seq: 0, Len: 0
 712 12.856702
                   140.211.11.105
                                           192.168.1.10
                                                                           1514 80 → 49356 [ACK] Seq=5793 Ack=316 Win=30080 Len=1448
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
```

```
Frame 712: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 5793, Ack: 316, Len: 1448
   713 12.856742
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                                   49356 → 80 [ACK] Seq=316 Ack=7241 Win=262144 Len=0
TSval=302573681 TSecr=1578834202
Frame 713: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 316, Ack: 7241, Len: 0
                                                                           1514 80 → 49356 [ACK] Seq=7241 Ack=316 Win=30080 Len=1448
   714 12.857042
                      140.211.11.105
                                            192.168.1.10
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 714: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 7241, Ack: 316, Len: 1448
   715 12.857054
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                   49356 → 80 [ACK] Seq=316 Ack=8689 Win=262144 Len=0
                                                                           66
TSval=302573681 TSecr=1578834202
Frame 715: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 316, Ack: 8689, Len: 0
   716 12.857309
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                            1514 80 → 49356 [ACK] Seq=8689 Ack=316 Win=30080 Len=1448
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 716: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 8689, Ack: 316, Len: 1448
                                                                                   49356 → 80 [ACK] Seq=316 Ack=10137 Win=262144 Len=0
   717 12.857332
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                            66
TSval=302573681 TSecr=1578834202
Frame 717: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 316, Ack: 10137, Len: 0
                                                                           1514 80 → 49356 [ACK] Seq=10137 Ack=316 Win=30080 Len=1448
   718 12.857494
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 718: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 10137, Ack: 316, Len: 1448
   719 12.857507
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                            66
                                                                                   49356 → 80 [ACK] Seq=316 Ack=11585 Win=262144 Len=0
TSval=302573682 TSecr=1578834202
Frame 719: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 316, Ack: 11585, Len: 0
                      140.211.11.105
                                            192.168.1.10
                                                                  HTTP
                                                                                  HTTP/1.1 200 OK (application/javascript)
   720 12.857619
Frame 720: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 11585, Ack: 316, Len: 21
[9 Reassembled TCP Segments (11605 bytes): #700(1448), #702(1448), #704(1448), #706(1448), #712(1448), #714(1448), #716(1448),
#718(1448), #720(21)]
Hypertext Transfer Protocol
Media Type
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                                   49356 → 80 [ACK] Seq=316 Ack=11606 Win=261888 Len=0
   721 12.857631
                                                                            66
TSval=302573682 TSecr=1578834202
Frame 721: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 316, Ack: 11606, Len: 0
   722 12.857725
                      192.168.1.10
                                            140.211.11.105
                                                                  HTTP
                                                                           406
                                                                                  GET /fonts/glyphicons-halflings-regular.eot? HTTP/1.1
Frame 722: 406 bytes on wire (3248 bits), 406 bytes captured (3248 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 316, Ack: 11606, Len: 340
Hypertext Transfer Protocol
   723 12.858031
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                            1514 80 → 49354 [ACK] Seq=1 Ack=323 Win=30080 Len=1448
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 723: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 1, Ack: 323, Len: 1448
   724 12.858069
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49354 → 80 [ACK] Seq=323 Ack=1449 Win=262144 Len=0
TSval=302573682 TSecr=1578834202
Frame 724: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 1449, Len: 0
```

```
80 → 49354 [ACK] Seq=1449 Ack=323 Win=30080 Len=1448
   725 12.858086
                     140.211.11.105
                                            192.168.1.10
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 725: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 1449, Ack: 323, Len: 1448
   726 12.858094
                      192.168.1.10
                                            140.211.11.105
                                                                                  49354 → 80 [ACK] Seq=323 Ack=2897 Win=262144 Len=0
                                                                  TCP
                                                                           66
TSval=302573682 TSecr=1578834202
Frame 726: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 2897, Len: 0
   727 12.858327
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49354 [ACK] Seq=2897 Ack=323 Win=30080 Len=1448
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 727: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 2897, Ack: 323, Len: 1448
   728 12.858350
                                            140.211.11.105
                                                                                  49354 → 80 [ACK] Seq=323 Ack=4345 Win=262144 Len=0
                      192.168.1.10
                                                                  TCP
                                                                           66
TSval=302573682 TSecr=1578834202
Frame 728: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 4345, Len: 0
   729 12.858620
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
                                                                                 80 → 49354 [ACK] Seq=4345 Ack=323 Win=30080 Len=1448
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 729: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 4345, Ack: 323, Len: 1448
                      192.168.1.10
   730 12.858632
                                            140.211.11.105
                                                                  TCP
                                                                                  49354 → 80 [ACK] Seq=323 Ack=5793 Win=262144 Len=0
TSval=302573683 TSecr=1578834202
Frame 730: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 5793, Len: 0
                                                                           1514 80 → 49354 [ACK] Seq=5793 Ack=323 Win=30080 Len=1448
   731 12.858745
                      140.211.11.105
                                            192.168.1.10
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 731: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 5793, Ack: 323, Len: 1448
   732 12.858756
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49354 → 80 [ACK] Seq=323 Ack=7241 Win=262144 Len=0
TSval=302573683 TSecr=1578834202
Frame 732: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 7241, Len: 0
                                                                           1514 80 → 49354 [ACK] Seq=7241 Ack=323 Win=30080 Len=1448
   733 12.858906
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 733: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 7241, Ack: 323, Len: 1448
                                                                                  49354 → 80 [ACK] Seq=323 Ack=8689 Win=262144 Len=0
   734 12.858918
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
TSval=302573683 TSecr=1578834202
Frame 734: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 8689, Len: 0
                                                                           1514 80 → 49354 [ACK] Seq=8689 Ack=323 Win=30080 Len=1448
   735 12.859116
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 735: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 8689, Ack: 323, Len: 1448
   736 12.859129
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49354 → 80 [ACK] Seq=323 Ack=10137 Win=262144 Len=0
                                                                           66
TSval=302573683 TSecr=1578834202
Frame 736: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 10137, Len: 0
   737 12.859291
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49354 [ACK] Seq=10137 Ack=323 Win=30080 Len=1448
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 737: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 10137, Ack: 323, Len: 1448
  738 12.859309
                    192.168.1.10
                                            140.211.11.105
                                                                                  49354 → 80 [ACK] Seq=323 Ack=11585 Win=262144 Len=0
                                                                           66
TSval=302573683 TSecr=1578834202
```

```
Frame 738: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 11585, Len: 0
   739 12.859503
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
                                                                                 80 → 49354 [ACK] Seq=11585 Ack=323 Win=30080 Len=1448
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 739: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 11585, Ack: 323, Len: 1448
   740 12.859524
                                                                                  49354 → 80 [ACK] Seq=323 Ack=13033 Win=262144 Len=0
                      192.168.1.10
                                            140.211.11.105
TSval=302573684 TSecr=1578834202
Frame 740: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 13033, Len: 0
   741 12.859635
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49354 [ACK] Seq=13033 Ack=323 Win=30080 Len=1448
TSval=1578834202 TSecr=302573538 [TCP segment of a reassembled PDU]
Frame 741: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 13033, Ack: 323, Len: 1448
   742 12.859642
                      192.168.1.10
                                            140.211.11.105
                                                                           66
                                                                                   49354 → 80 [ACK] Seq=323 Ack=14481 Win=262144 Len=0
TSval=302573684 TSecr=1578834202
Frame 742: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 14481, Len: 0
                                                                           1514 80 → 49351 [ACK] Seq=15741 Ack=930 Win=32256 Len=1448
   743 12.859940
                     140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 743: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 15741, Ack: 930, Len: 1448
                                                                                  49351 → 80 [ACK] Seq=930 Ack=17189 Win=262144 Len=0
   744 12.859969
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                          66
TSval=302573684 TSecr=1578834214
Frame 744: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 17189, Len: 0
   745 12.860250
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49351 [ACK] Seq=17189 Ack=930 Win=32256 Len=1448
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 745: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 17189, Ack: 930, Len: 1448
   746 12.860292
                                            140.211.11.105
                                                                                   49351 → 80 [ACK] Seq=930 Ack=18637 Win=262144 Len=0
                      192.168.1.10
TSval=302573684 TSecr=1578834214
Frame 746: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 18637, Len: 0
   747 12.860314
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
                                                                                 80 → 49351 [ACK] Seq=18637 Ack=930 Win=32256 Len=1448
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 747: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 18637, Ack: 930, Len: 1448
   748 12.860323
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49351 [ACK] Seq=20085 Ack=930 Win=32256 Len=1448
                                                                  TCP
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 748: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 20085, Ack: 930, Len: 1448
   749 12.860328
                                                                           1514 80 → 49351 [ACK] Seq=21533 Ack=930 Win=32256 Len=1448
                      140.211.11.105
                                            192.168.1.10
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 749: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 21533, Ack: 930, Len: 1448
   750 12.860333
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49351 [ACK] Seq=22981 Ack=930 Win=32256 Len=1448
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 750: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 22981, Ack: 930, Len: 1448
```

1514

80 → 49351 [ACK] Seq=24429 Ack=930 Win=32256 Len=1448

751 12.860337

140.211.11.105

TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]

192.168.1.10

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Frame 751: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface heta

```
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 24429, Ack: 930, Len: 1448
   752 12.860344
                    192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                         66
                                                                                  49351 → 80 [ACK] Seq=930 Ack=20085 Win=262144 Len=0
TSval=302573684 TSecr=1578834214
Frame 752: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 20085, Len: 0
   753 12.860348
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                          66
                                                                                  49351 → 80 [ACK] Seq=930 Ack=21533 Win=262144 Len=0
TSval=302573684 TSecr=1578834214
Frame 753: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 21533, Len: 0
   754 12.860352
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49351 → 80 [ACK] Seq=930 Ack=22981 Win=262144 Len=0
TSval=302573684 TSecr=1578834214
Frame 754: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 22981, Len: 0
   755 12.860355
                      192.168.1.10
                                            140.211.11.105
                                                                                  49351 → 80 [ACK] Seq=930 Ack=24429 Win=262144 Len=0
TSval=302573684 TSecr=1578834214
Frame 755: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 \,
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 24429, Len: 0
                                                                                  49351 → 80 [ACK] Seq=930 Ack=25877 Win=262144 Len=0
   756 12.860359
                      192.168.1.10
                                            140.211.11.105
                                                                           66
TSval=302573684 TSecr=1578834214
Frame 756: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 25877, Len: 0
   757 12.860373
                     140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                          1514 80 → 49351 [ACK] Seq=25877 Ack=930 Win=32256 Len=1448
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 757: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 25877, Ack: 930, Len: 1448
   758 12.860383
                                            140.211.11.105
                                                                                  49351 → 80 [ACK] Seq=930 Ack=27325 Win=262144 Len=0
                      192.168.1.10
                                                                  TCP
                                                                           66
TSval=302573684 TSecr=1578834214
Frame 758: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 27325, Len: 0
   759 12.860395
                                                                           1514 80 → 49351 [ACK] Seq=27325 Ack=930 Win=32256 Len=1448
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 759: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 27325, Ack: 930, Len: 1448
   760 12.860405
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
                                                                                 80 → 49351 [ACK] Seq=28773 Ack=930 Win=32256 Len=1448
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 760: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 28773, Ack: 930, Len: 1448
   761 12.860410
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49351 → 80 [ACK] Seq=930 Ack=28773 Win=262144 Len=0
                                                                           66
TSval=302573684 TSecr=1578834214
Frame 761: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 28773, Len: 0
   762 12.860413
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49351 → 80 [ACK] Seq=930 Ack=30221 Win=262144 Len=0
TSval=302573684 TSecr=1578834214
Frame 762: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 30221, Len: 0
   763 12.860428
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                          1514 80 → 49351 [ACK] Seq=30221 Ack=930 Win=32256 Len=1448
```

Frame 763: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]

```
80 → 49351 [ACK] Seq=33117 Ack=930 Win=32256 Len=1448
   765 12.860439
                     140.211.11.105
                                            192.168.1.10
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 765: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 33117, Ack: 930, Len: 1448
   766 12.860445
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49351 → 80 [ACK] Seq=930 Ack=31669 Win=262144 Len=0
                                                                           66
TSval=302573684 TSecr=1578834214
Frame 766: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 31669, Len: 0
   767 12.860449
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49351 → 80 [ACK] Seq=930 Ack=33117 Win=262144 Len=0
TSval=302573684 TSecr=1578834214
Frame 767: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 33117, Len: 0
   768 12.860452
                                            140.211.11.105
                                                                                  49351 → 80 [ACK] Seq=930 Ack=34565 Win=262144 Len=0
                      192.168.1.10
                                                                  TCP
                                                                           66
TSval=302573684 TSecr=1578834214
Frame 768: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 34565, Len: 0
   769 12.860467
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
                                                                                 80 → 49351 [ACK] Seq=34565 Ack=930 Win=32256 Len=1448
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 769: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 34565, Ack: 930, Len: 1448
   770 12.860477
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
                                                                                 80 → 49351 [ACK] Seq=36013 Ack=930 Win=32256 Len=1448
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 770: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 36013, Ack: 930, Len: 1448
                                                                           1514 80 → 49351 [ACK] Seq=37461 Ack=930 Win=32256 Len=1448
   771 12.860481
                      140.211.11.105
                                            192.168.1.10
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 771: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 37461, Ack: 930, Len: 1448
   772 12.860487
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49351 → 80 [ACK] Seq=930 Ack=36013 Win=262144 Len=0
TSval=302573685 TSecr=1578834214
Frame 772: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 36013, Len: 0
                                            140.211.11.105
                                                                                  49351 → 80 [ACK] Seq=930 Ack=37461 Win=262144 Len=0
   773 12.860491
                      192.168.1.10
                                                                  TCP
TSval=302573685 TSecr=1578834214
Frame 773: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 37461, Len: 0
                                                                                  49351 → 80 [ACK] Seq=930 Ack=38909 Win=262144 Len=0
   774 12.860494
                     192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
TSval=302573685 TSecr=1578834214
Frame 774: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 38909, Len: 0
                                                                           1514 80 → 49351 [ACK] Seq=38909 Ack=930 Win=32256 Len=1448
   775 12.860505
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]
Frame 775: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 38909, Ack: 930, Len: 1448
   776 12.860511
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49351 → 80 [ACK] Seq=930 Ack=40357 Win=262144 Len=0
                                                                           66
```

Frame 776: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

TSval=302573685 TSecr=1578834214

Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22) Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105 Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 40357, Len: 0 777 12.860830 140.211.11.105 192.168.1.10 1514 80 → 49351 [ACK] Seq=40357 Ack=930 Win=32256 Len=1448

TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU] Frame 777: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7) Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10 Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 40357, Ack: 930, Len: 1448

1514 80 → 49351 [ACK] Seq=41805 Ack=930 Win=32256 Len=1448

778 12.860849 140.211.11.105 192.168.1.10 TSval=1578834214 TSecr=302573591 [TCP segment of a reassembled PDU]

```
Frame 778: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 41805, Ack: 930, Len: 1448
   779 12.860856
                      192.168.1.10
                                             140.211.11.105
                                                                   TCP
                                                                            66
                                                                                   49351 → 80 [ACK] Seq=930 Ack=41805 Win=262144 Len=0
TSval=302573685 TSecr=1578834214
Frame 779: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 41805, Len: 0
                                                                                   49351 → 80 [ACK] Seq=930 Ack=43253 Win=262144 Len=0
   780 12.860860
                      192.168.1.10
                                             140.211.11.105
                                                                   TCP
TSval=302573685 TSecr=1578834214
Frame 780: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 43253, Len: 0
   782 12.862298
                      192.168.1.10
                                             172.217.0.227
                                                                   TCP
                                                                            74
                                                                                   49361 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573686 TSecr=0
Frame 782: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 0, Len: 0
   783 12.862318
                      192.168.1.10
                                             172.217.0.227
                                                                                   49363 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573686 TSecr=0
Frame 783: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49363, Dst Port: 443, Seq: 0, Len: 0
   784 12.862321
                      192.168.1.10
                                            172.217.0.227
                                                                   TCP
                                                                                   49362 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573686 TSecr=0
Frame 784: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49362, Dst Port: 443, Seq: 0, Len: 0
                                                                                   49364 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
   785 12.862321
                      192.168.1.10
                                             172.217.0.227
                                                                   TCP
WS=256 SACK PERM=1 TSval=302573686 TSecr=0
Frame 785: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49364, Dst Port: 443, Seq: 0, Len: 0
   786 12.867509
                      192.168.1.1
                                             192.168.1.10
                                                                                   Standard query response 0xc570 AAAA cse.google.com
AAAA 2607:f8b0:400b:808::200e
Frame 786: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.10
User Datagram Protocol, Src Port: 53, Dst Port: 57987
   Source Port: 53
   Destination Port: 57987
   Length: 68
   Checksum: 0x80e0 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 26]
Domain Name System (response)
   787 12.869462
                      172.217.2.110
                                             192.168.1.10
                                                                   TCP
                                                                            74
                                                                                   80 → 49360 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
MSS=1380 SACK_PERM=1 TSval=350191584 TSecr=302573652 WS=256
Frame 787: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 0, Ack: 1, Len: 0
   788 12.869507
                                             172.217.2.110
                                                                                   49360 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
                      192.168.1.10
TSval=302573694 TSecr=350191584
Frame 788: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   789 12.869596
                      192.168.1.10
                                            172.217.2.110
                                                                   HTTP
                                                                                   GET /cse.js?cx=005703438322411770421:5mgshgrgx2u
HTTP/1.1
Frame 789: 409 bytes on wire (3272 bits), 409 bytes captured (3272 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 1, Ack: 1, Len: 343
Hypertext Transfer Protocol
   790 12.872157
                      192.168.1.1
                                             192.168.1.10
                                                                                   Standard query response 0xf0e9 A fonts.gstatic.com
CNAME gstaticadssl.l.google.com A 172.217.0.227
Frame 790: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.10
User Datagram Protocol, Src Port: 53, Dst Port: 58918
   Source Port: 53
   Destination Port: 58918
```

```
Length: 95
   Checksum: 0xc115 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 27]
Domain Name System (response)
  791 12.872803
                      192.168.1.1
                                            192.168.1.10
                                                                  DNS
                                                                           141
                                                                                  Standard query response 0x7f09 AAAA fonts.gstatic.com
CNAME gstaticadssl.l.google.com AAAA 2607:f8b0:400b:809::2003
Frame 791: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.10
User Datagram Protocol, Src Port: 53, Dst Port: 61419
   Source Port: 53
   Destination Port: 61419
   Length: 107
   Checksum: 0xc63f [unverified]
   [Checksum Status: Unverified]
   [Stream index: 28]
Domain Name System (response)
  792 12.874486
                      172.217.2.110
                                                                  TCP
                                                                                  80 → 49359 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
                                            192.168.1.10
MSS=1380 SACK_PERM=1 TSval=2010632283 TSecr=302573652 WS=256
Frame 792: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49359, Seq: 0, Ack: 1, Len: 0
   793 12.874555
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                           66
                                                                                  49359 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302573699 TSecr=2010632283
Frame 793: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49359, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   794 12.883895
                     172.217.0.227
                                            192.168.1.10
                                                                  TCP
                                                                           74
                                                                                  443 → 49361 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
MSS=1380 SACK_PERM=1 TSval=1809885777 TSecr=302573686 WS=256
Frame 794: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 0, Ack: 1, Len: 0
                                                                                49361 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
   795 12.883995
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                           66
TSval=302573708 TSecr=1809885777
Frame 795: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   796 12.884064
                     172.217.0.227
                                            192.168.1.10
                                                                  TCP
                                                                          74
                                                                                  443 → 49362 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
MSS=1380 SACK_PERM=1 TSval=3068122650 TSecr=302573686 WS=256
Frame 796: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49362, Seq: 0, Ack: 1, Len: 0
                                                                                  49362 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
   797 12.884132
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                           66
TSval=302573708 TSecr=3068122650
Frame 797: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49362, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                                          74
   798 12.884219
                      172.217.0.227
                                           192.168.1.10
                                                                  TCP
                                                                                  443 → 49363 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
MSS=1380 SACK_PERM=1 TSval=2630035747 TSecr=302573686 WS=256
Frame 798: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49363, Seq: 0, Ack: 1, Len: 0
                                            172.217.0.227
                                                                                  49363 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
   799 12.884288
                      192.168.1.10
                                                                  TCP
                                                                          66
TSval=302573708 TSecr=2630035747
Frame 799: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49363, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   800 12.884402
                      172.217.0.227
                                            192.168.1.10
                                                                  TCP
                                                                          74
                                                                                  443 → 49364 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
MSS=1380 SACK_PERM=1 TSval=1899159442 TSecr=302573686 WS=256
Frame 800: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49364, Seq: 0, Ack: 1, Len: 0
   801 12.884455
                      192.168.1.10
                                            172.217.0.227
                                                                  TLSv1.2 272
Frame 801: 272 bytes on wire (2176 bits), 272 bytes captured (2176 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 1, Ack: 1, Len: 206
Secure Sockets Layer
  802 12.884474
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                           66
                                                                                  49364 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302573708 TSecr=1899159442
```

```
Frame 802: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49364, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   803 12.884543
                     192.168.1.10
                                            172.217.0.227
                                                                  TLSv1.2 272
Frame 803: 272 bytes on wire (2176 bits), 272 bytes captured (2176 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49362, Dst Port: 443, Seq: 1, Ack: 1, Len: 206
Secure Sockets Layer
   804 12.884708
                      192.168.1.10
                                            172.217.0.227
                                                                  TLSv1.2 272
Frame 804: 272 bytes on wire (2176 bits), 272 bytes captured (2176 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49363, Dst Port: 443, Seq: 1, Ack: 1, Len: 206
Secure Sockets Layer
   805 12.884852
                      192.168.1.10
                                            172.217.0.227
                                                                  TLSv1.2 272
Frame 805: 272 bytes on wire (2176 bits), 272 bytes captured (2176 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49364, Dst Port: 443, Seq: 1, Ack: 1, Len: 206
Secure Sockets Layer
   806 12.890720
                      172.217.2.110
                                            192.168.1.10
                                                                           66
                                                                                  80 → 49360 [ACK] Seq=1 Ack=344 Win=43520 Len=0
TSval=350191628 TSecr=302573694
Frame 806: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 1, Ack: 344, Len: 0
                                                                           1514 80 → 49355 [ACK] Seq=14481 Ack=359 Win=30080 Len=1448
   807 12.903777
                     140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834224 TSecr=302573636 [TCP segment of a reassembled PDU]
Frame 807: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 14481, Ack: 359, Len: 1448
                                                                          1514 80 → 49355 [ACK] Seq=15929 Ack=359 Win=30080 Len=1448
   808 12.903780
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834224 TSecr=302573636 [TCP segment of a reassembled PDU]
Frame 808: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 15929, Ack: 359, Len: 1448
   809 12.903781
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=17377 Ack=359 Win=30080 Len=1448
TSval=1578834224 TSecr=302573637 [TCP segment of a reassembled PDU]
Frame 809: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 17377, Ack: 359, Len: 1448
   810 12.903782
                      140.211.11.105
                                            192.168.1.10
                                                                                 80 → 49355 [ACK] Seq=18825 Ack=359 Win=30080 Len=1448
                                                                           1514
TSval=1578834224 TSecr=302573637 [TCP segment of a reassembled PDU]
Frame 810: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 18825, Ack: 359, Len: 1448
   811 12.903783
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
                                                                                 80 → 49355 [ACK] Seq=20273 Ack=359 Win=30080 Len=1448
TSval=1578834224 TSecr=302573637 [TCP segment of a reassembled PDU]
Frame 811: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 20273, Ack: 359, Len: 1448
   812 12.903784
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49355 [ACK] Seq=21721 Ack=359 Win=30080 Len=1448
                                                                  TCP
TSval=1578834224 TSecr=302573637 [TCP segment of a reassembled PDU]
Frame 812: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 21721, Ack: 359, Len: 1448
                                                                           1514 80 → 49355 [ACK] Seq=23169 Ack=359 Win=30080 Len=1448
   813 12.903786
                      140.211.11.105
                                            192.168.1.10
TSval=1578834224 TSecr=302573637 [TCP segment of a reassembled PDU]
Frame 813: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 23169, Ack: 359, Len: 1448
   814 12.903858
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49355 → 80 [ACK] Seq=359 Ack=24617 Win=262144 Len=0
TSval=302573728 TSecr=1578834224
Frame 814: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 24617, Len: 0
   815 12.903955
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49355 [ACK] Seq=24617 Ack=359 Win=30080 Len=1448
TSval=1578834224 TSecr=302573637 [TCP segment of a reassembled PDU]
Frame 815: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 24617, Ack: 359, Len: 1448
   816 12.903956
                   140.211.11.105
                                        192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=26065 Ack=359 Win=30080 Len=1448
TSval=1578834224 TSecr=302573637 [TCP segment of a reassembled PDU]
Frame 816: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 26065, Ack: 359, Len: 1448
   817 12.903958
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                          1514 80 → 49355 [ACK] Seq=27513 Ack=359 Win=30080 Len=1448
TSval=1578834224 TSecr=302573637 [TCP segment of a reassembled PDU]
Frame 817: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 27513, Ack: 359, Len: 1448
   818 12.903959
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=28961 Ack=359 Win=30080 Len=1448
TSval=1578834224 TSecr=302573637 [TCP segment of a reassembled PDU]
Frame 818: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 28961, Ack: 359, Len: 1448
   819 12.903960
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49355 [ACK] Seq=30409 Ack=359 Win=30080 Len=1448
                                                                  TCP
TSval=1578834224 TSecr=302573637 [TCP segment of a reassembled PDU]
Frame 819: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 30409, Ack: 359, Len: 1448
                                                                                  49355 → 80 [ACK] Seq=359 Ack=31857 Win=262144 Len=0
   820 12.904011
                      192.168.1.10
                                            140.211.11.105
TSval=302573728 TSecr=1578834224
Frame 820: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 31857, Len: 0
                      172.217.0.227
   821 12.904555
                                            192.168.1.10
                                                                  TCP
                                                                          66
                                                                                  443 → 49361 [ACK] Seq=1 Ack=207 Win=43520 Len=0
TSval=1809885801 TSecr=302573708
Frame 821: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 1, Ack: 207, Len: 0
                                                                           1514 80 → 49355 [ACK] Seq=31857 Ack=359 Win=30080 Len=1448
   822 12.904611
                      140.211.11.105
                                            192.168.1.10
TSval=1578834225 TSecr=302573643 [TCP segment of a reassembled PDU]
Frame 822: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 31857, Ack: 359, Len: 1448
   823 12.904649
                                                                                  49355 → 80 [ACK] Seq=359 Ack=33305 Win=262144 Len=0
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
TSval=302573729 TSecr=1578834225
Frame 823: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 33305, Len: 0
   824 12.904966
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
                                                                                 80 → 49355 [ACK] Seq=33305 Ack=359 Win=30080 Len=1448
TSval=1578834225 TSecr=302573643 [TCP segment of a reassembled PDU]
Frame 824: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 33305, Ack: 359, Len: 1448
825 12.905010 192.168.1.10 140.211.11.105 TCP 66 49355 → 80 [ACK] Seq=359 Ack=34753 Win=262144 Len=0
```

```
TSval=302573729 TSecr=1578834225
Frame 825: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
```

```
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105

Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 34753, Len: 0
826 12.910609 140.211.11.105 192.168.1.10 TCP 1514 80 → 49355 [ACK] Seq=34753 Ack=359 Win=30080 Len=1448
```

Frame 826: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

TSval=1578834227 TSecr=302573644 [TCP segment of a reassembled PDU]

TSval=302573735 TSecr=1578834227

```
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 34753, Ack: 359, Len: 1448
827 12.910655 192.168.1.10 140.211.11.105 TCP 66 49355 → 80 [ACK] Seq=359 Ack=36201 Win=262144 Len=0
```

```
Frame 827: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
```

Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105 Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 36201, Len: 0 828 12.911190 140.211.11.105 192.168.1.10 TCP 1514 80 → 49355 [ACK] Seq=36201 Ack=359 Win=30080 Len=1448

TSval=1578834227 TSecr=302573644 [TCP segment of a reassembled PDU]
Frame 828: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 36201, Ack: 359, Len: 1448

829 12.911192 80 → 49355 [ACK] Seq=37649 Ack=359 Win=30080 Len=1448 140.211.11.105 192.168.1.10 TSval=1578834227 TSecr=302573644 [TCP segment of a reassembled PDU] Frame 829: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7) Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10 Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 37649, Ack: 359, Len: 1448 830 12.911193 140.211.11.105 192.168.1.10 TCP 1514 80 → 49355 [ACK] Seq=39097 Ack=359 Win=30080 Len=1448 TSval=1578834227 TSecr=302573644 [TCP segment of a reassembled PDU] Frame 830: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7) Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10 Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 39097, Ack: 359, Len: 1448 831 12.911194 140.211.11.105 192.168.1.10 TCP 1514 80 → 49355 [ACK] Seq=40545 Ack=359 Win=30080 Len=1448 TSval=1578834227 TSecr=302573644 [TCP segment of a reassembled PDU] Frame 831: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7) Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10 Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 40545, Ack: 359, Len: 1448 832 12.911195 192.168.1.10 1514 80 → 49355 [ACK] Seq=41993 Ack=359 Win=30080 Len=1448 140.211.11.105 TCP TSval=1578834227 TSecr=302573644 [TCP segment of a reassembled PDU] Frame 832: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface hetaEthernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7) Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10 Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 41993, Ack: 359, Len: 1448 833 12.911241 192.168.1.10 140.211.11.105 TCP 66 49355 → 80 [ACK] Seq=359 Ack=43441 Win=262144 Len=0 TSval=302573735 TSecr=1578834227 Frame 833: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22) Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105 Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 43441, Len: 0 834 12.911309 140.211.11.105 192.168.1.10 TCP 1514 [TCP Previous segment not captured] 80 → 49353 [ACK] Seq=15929 Ack=367 Win=30080 Len=1448 TSval=1578834227 TSecr=302573645 [TCP segment of a reassembled PDU] Frame 834: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface hetaEthernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7) Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10 Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 15929, Ack: 367, Len: 1448 1514 80 → 49353 [ACK] Seq=17377 Ack=367 Win=30080 Len=1448 835 12.911309 140.211.11.105 192.168.1.10 TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU] Frame 835: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface hetaEthernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7) Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10 Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 17377, Ack: 367, Len: 1448 836 12.911310 140.211.11.105 192.168.1.10 TCP 1514 80 → 49353 [ACK] Seq=18825 Ack=367 Win=30080 Len=1448

TCP

TCP

TCP

TCP

78

1514

1514 80 → 49353 [ACK] Seq=20273 Ack=367 Win=30080 Len=1448

1514 80 → 49353 [ACK] Seq=21721 Ack=367 Win=30080 Len=1448

[TCP Dup ACK 698#1] 49353 → 80 [ACK] Seq=367

1514 80 → 49353 [ACK] Seq=23169 Ack=367 Win=30080 Len=1448

1514 80 → 49353 [ACK] Seq=26065 Ack=367 Win=30080 Len=1448

80 → 49353 [ACK] Seq=24617 Ack=367 Win=30080 Len=1448

TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105

TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]

Ack=14481 Win=262144 Len=0 TSval=302573735 TSecr=1578834201 SLE=15929 SRE=23169 Frame 839: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0

140.211.11.105

140.211.11.105

192.168.1.10

140.211.11.105

140.211.11.105

140.211.11.105

837 12.911311

838 12.911312

839 12.911343

840 12.911437

841 12.911439

842 12.911441

Frame 836: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 18825, Ack: 367, Len: 1448

Frame 837: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 20273, Ack: 367, Len: 1448

Frame 838: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface heta

Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 21721, Ack: 367, Len: 1448

Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 14481, Len: 0

Frame 840: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 23169, Ack: 367, Len: 1448

Frame 841: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 24617, Ack: 367, Len: 1448

192.168.1.10

192.168.1.10

192.168.1.10

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)

192.168.1.10

192.168.1.10

140.211.11.105

```
Frame 842: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 26065, Ack: 367, Len: 1448
   843 12.911442
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=27513 Ack=367 Win=30080 Len=1448
TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]
Frame 843: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 27513, Ack: 367, Len: 1448
                                                                           1514 80 → 49353 [ACK] Seq=28961 Ack=367 Win=30080 Len=1448
   844 12.911443
                      140.211.11.105
                                            192.168.1.10
TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]
Frame 844: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 28961, Ack: 367, Len: 1448
   845 12.911444
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=30409 Ack=367 Win=30080 Len=1448
TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]
Frame 845: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 30409, Ack: 367, Len: 1448
   846 12.911445
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=31857 Ack=367 Win=30080 Len=1448
TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]
Frame 846: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 31857, Ack: 367, Len: 1448
                                                                           1514 80 → 49353 [ACK] Seq=33305 Ack=367 Win=30080 Len=1448
   847 12.911446
                     140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]
Frame 847: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 33305, Ack: 367, Len: 1448
                                                                                  [TCP Dup ACK 698#2] 49353 → 80 [ACK] Seq=367
   848 12.911490
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                          78
Ack=14481 Win=262144 Len=0 TSval=302573736 TSecr=1578834201 SLE=15929 SRE=34753
Frame 848: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 14481, Len: 0
   849 12.911577
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=34753 Ack=367 Win=30080 Len=1448
TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]
Frame 849: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 34753, Ack: 367, Len: 1448
   850 12.911578
                      140.211.11.105
                                            192.168.1.10
                                                                                 80 → 49353 [ACK] Seq=36201 Ack=367 Win=30080 Len=1448
                                                                  TCP
                                                                           1514
TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]
Frame 850: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 36201, Ack: 367, Len: 1448
   851 12.911581
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
                                                                                 80 → 49353 [ACK] Seq=37649 Ack=367 Win=30080 Len=1448
TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]
Frame 851: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 37649, Ack: 367, Len: 1448
   852 12.911582
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49353 [ACK] Seq=39097 Ack=367 Win=30080 Len=1448
                                                                  TCP
TSval=1578834227 TSecr=302573646 [TCP segment of a reassembled PDU]
Frame 852: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 39097, Ack: 367, Len: 1448
                                                                           1514 80 → 49353 [ACK] Seq=40545 Ack=367 Win=30080 Len=1448
   853 12.911583
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834227 TSecr=302573647 [TCP segment of a reassembled PDU]
Frame 853: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 40545, Ack: 367, Len: 1448
   854 12.911615
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                   [TCP Dup ACK 698#3] 49353 → 80 [ACK] Seq=367
Ack=14481 Win=262144 Len=0 TSval=302573736 TSecr=1578834201 SLE=15929 SRE=41993
Frame 854: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
```

Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105

TSval=1578834227 TSecr=302573647 [TCP segment of a reassembled PDU]

140.211.11.105

855 12.911853

Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 14481, Len: 0

Frame 855: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface heta

192.168.1.10

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

1514 80 → 49353 [ACK] Seq=41993 Ack=367 Win=30080 Len=1448

```
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 41993, Ack: 367, Len: 1448
   856 12.911888
                  192.168.1.10
                                     140.211.11.105
                                                              TCP 78
                                                                                  [TCP Dup ACK 698#4] 49353 → 80 [ACK] Seq=367
Ack=14481 Win=262144 Len=0 TSval=302573736 TSecr=1578834201 SLE=15929 SRE=43441
Frame 856: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 14481, Len: 0
   857 12.911919
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49352 [ACK] Seq=30226 Ack=646 Win=31104 Len=1448
TSval=1578834227 TSecr=302573644 [TCP segment of a reassembled PDU]
Frame 857: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 30226, Ack: 646, Len: 1448
   858 12.911949
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49352 [ACK] Seq=31674 Ack=646 Win=31104 Len=1448
TSval=1578834227 TSecr=302573644 [TCP segment of a reassembled PDU]
Frame 858: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 31674, Ack: 646, Len: 1448
   859 12.911972
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           78
                                                                                  [TCP Dup ACK 569#12] 49352 → 80 [ACK] Seq=646
Ack=12850 Win=260864 Len=0 TSval=302573736 TSecr=1578834171 SLE=14298 SRE=31674
Frame 859: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
   860 12.911990
                      192.168.1.10
                                            140.211.11.105
                                                                                  [TCP Dup ACK 569#13] 49352 → 80 [ACK] Seq=646
Ack=12850    Win=260864    Len=0 TSval=302573736 TSecr=1578834171    SLE=14298 SRE=33122
Frame 860: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 12850, Len: 0
                     140.211.11.105
   861 12.912040
                                           192.168.1.10
                                                                 TCP
                                                                       1514 [TCP Fast Retransmission] 80 → 49352 [ACK] Seq=12850
Ack=646 Win=31104 Len=1448 TSval=1578834227 TSecr=302573644 [TCP segment of a reassembled PDU]
Frame 861: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 12850, Ack: 646, Len: 1448
                                                                                 80 → 49352 [PSH, ACK] Seq=33122 Ack=646 Win=31104
   862 12.912090
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1393
Len=1327 TSval=1578834227 TSecr=302573644 [TCP segment of a reassembled PDU]
Frame 862: 1393 bytes on wire (11144 bits), 1393 bytes captured (11144 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 33122, Ack: 646, Len: 1327
                                            140.211.11.105
                                                                                  49352 → 80 [ACK] Seq=646 Ack=33122 Win=262144 Len=0
   863 12.912114
                      192.168.1.10
                                                                  TCP
                                                                           66
TSval=302573736 TSecr=1578834227
Frame 863: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 33122, Len: 0
   864 12.912127
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49352 → 80 [ACK] Seq=646 Ack=34449 Win=260608 Len=0
TSval=302573736 TSecr=1578834227
Frame 864: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 34449, Len: 0
   865 12.913429
                      192.168.1.10
                                            140.211.11.105
                                                                 HTTP
                                                                          407
Frame 865: 407 bytes on wire (3256 bits), 407 bytes captured (3256 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 646, Ack: 34449, Len: 341
Hypertext Transfer Protocol
   866 12.917648
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 175
                                                                                  Application Data
Frame 866: 175 bytes on wire (1400 bits), 175 bytes captured (1400 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5842, Ack: 1, Len: 121
Secure Sockets Layer
   867 12.927597
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 113
                                                                                  Application Data
Frame 867: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 5963, Ack: 1, Len: 59
Secure Sockets Layer
                                            104.16.59.37
   868 12.927664
                      192.168.1.10
                                                                  TCP
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=6022 Win=251 Len=0
Frame 868: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 6022, Len: 0
```

```
869 12.928721
                      172.217.0.227
                                            192.168.1.10
                                                                                   443 → 49362 [ACK] Seq=1 Ack=207 Win=43520 Len=0
TSval=3068122674 TSecr=302573709
Frame 869: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49362, Seq: 1, Ack: 207, Len: 0
                      172.217.0.227
   870 12.929152
                                             192.168.1.10
                                                                   TCP
                                                                                   443 → 49363 [ACK] Seq=1 Ack=207 Win=43520 Len=0
                                                                           66
TSval=2630035771 TSecr=302573709
Frame 870: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49363, Seq: 1, Ack: 207, Len: 0
   871 12.929444
                      172.217.0.227
                                             192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   443 → 49364 [ACK] Seq=1 Ack=207 Win=43520 Len=0
TSval=1899159466 TSecr=302573709
Frame 871: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49364, Seq: 1, Ack: 207, Len: 0
   872 12.931812
                                                                            1484 80 → 49360 [ACK] Seq=1 Ack=344 Win=43520 Len=1418
                      172.217.2.110
                                             192.168.1.10
                                                                   TCP
TSval=350191672 TSecr=302573694 [TCP segment of a reassembled PDU]
Frame 872: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 1, Ack: 344, Len: 1418
   873 12.931815
                      172.217.2.110
                                             192.168.1.10
                                                                   HTTP
                                                                                   HTTP/1.1 200 OK (text/javascript)
Frame 873: 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 1419, Ack: 344, Len: 505
[2 Reassembled TCP Segments (1923 bytes): #872(1418), #873(505)]
Hypertext Transfer Protocol
Line-based text data: text/javascript
   874 12.931869
                      192.168.1.10
                                             172.217.2.110
                                                                   TCP
                                                                            66
                                                                                   49360 → 80 [ACK] Seq=344 Ack=1924 Win=262144 Len=0
TSval=302573756 TSecr=350191672
Frame 874: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 344, Ack: 1924, Len: 0
                      172.217.0.227
                                            192.168.1.10
   875 12.933603
                                                                   TLSv1.2 1484
Frame 875: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 1, Ack: 207, Len: 1418
Secure Sockets Layer
                                            192.168.1.10
                                                                                  443 → 49361 [ACK] Seq=1419 Ack=207 Win=43520 Len=1418
                      172.217.0.227
   876 12.933604
                                                                            1484
TSval=1809885829 TSecr=302573708 [TCP segment of a reassembled PDU]
Frame 876: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 1419, Ack: 207, Len: 1418
   877 12.933655
                      192.168.1.10
                                             172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=207 Ack=2837 Win=262144 Len=0
TSval=302573758 TSecr=1809885829
Frame 877: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 207, Ack: 2837, Len: 0
   878 12.933752
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1348
                                                                                  Certificate, Server Key Exchange, Server Hello Done
Frame 878: 1348 bytes on wire (10784 bits), 1348 bytes captured (10784 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 2837, Ack: 207, Len: 1282
[3 Reassembled TCP Segments (3913 bytes): #875(1341), #876(1418), #878(1154)]
Secure Sockets Layer
Secure Sockets Layer
   879 12.933790
                                                                   TCP
                                                                                   49361 \rightarrow 443 [ACK] Seq=207 Ack=4119 Win=260608 Len=0
                      192.168.1.10
                                             172.217.0.227
                                                                            66
TSval=302573758 TSecr=1809885829
Frame 879: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 207, Ack: 4119, Len: 0
   880 12.934283
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484
Frame 880: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49362, Seq: 1, Ack: 207, Len: 1418
Secure Sockets Layer
   881 12.934285
                      172.217.0.227
                                             192.168.1.10
                                                                            1484 443 → 49362 [ACK] Seq=1419 Ack=207 Win=43520 Len=1418
TSval=3068122701 TSecr=302573709 [TCP segment of a reassembled PDU]
Frame 881: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49362, Seq: 1419, Ack: 207, Len: 1418
   882 12.934286
                  172.217.0.227
                                           192.168.1.10
                                                                  TLSv1.2 1349 Certificate, Server Key Exchange, Server Hello Done
Frame 882: 1349 bytes on wire (10792 bits), 1349 bytes captured (10792 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49362, Seq: 2837, Ack: 207, Len: 1283
[3 Reassembled TCP Segments (3913 bytes): #880(1341), #881(1418), #882(1154)]
Secure Sockets Layer
Secure Sockets Layer
   883 12.934338
                                            172.217.0.227
                                                                   TCP
                                                                                   49362 → 443 [ACK] Seq=207 Ack=4120 Win=262144 Len=0
                      192.168.1.10
TSval=302573758 TSecr=3068122701
Frame 883: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49362, Dst Port: 443, Seq: 207, Ack: 4120, Len: 0
   884 12.939613
                      192.168.1.10
                                            172.217.0.227
                                                                  TLSv1.2 159
                                                                                  Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 884: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 207, Ack: 4119, Len: 93
Secure Sockets Layer
   885 12.939714
                      192.168.1.10
                                            172.217.0.227
                                                                   TLSv1.2 159
                                                                                   Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 885: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49362, Dst Port: 443, Seq: 207, Ack: 4120, Len: 93
Secure Sockets Layer
   886 12.940012
                      192.168.1.10
                                            172.217.0.227
                                                                   TLSv1.2 153
Frame 886: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 300, Ack: 4119, Len: 87
Secure Sockets Layer
   887 12.940107
                      192.168.1.10
                                            172.217.0.227
                                                                   TLSv1.2 153
                                                                                   Application Data
Frame 887: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49362, Dst Port: 443, Seq: 300, Ack: 4120, Len: 87
Secure Sockets Layer
   888 12.940116
                      192.168.1.10
                                            172.217.0.227
                                                                  TLSv1.2 290
Frame 888: 290 bytes on wire (2320 bits), 290 bytes captured (2320 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 387, Ack: 4119, Len: 224
Secure Sockets Layer
   889 12.940179
                      192.168.1.10
                                            172.217.0.227
                                                                  TLSv1.2 152
                                                                                  Application Data
Frame 889: 152 bytes on wire (1216 bits), 152 bytes captured (1216 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 611, Ack: 4119, Len: 86
Secure Sockets Layer
                                            172.217.0.227
   890 12.940235
                      192.168.1.10
                                                                  TLSv1.2 160
                                                                                   Application Data
Frame 890: 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 697, Ack: 4119, Len: 94
Secure Sockets Layer
   891 12.940275
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484
                                                                                  Server Hello
Frame 891: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49363, Seq: 1, Ack: 207, Len: 1418
Secure Sockets Layer
   892 12.940294
                      192.168.1.10
                                            172.217.0.227
                                                                   TLSv1.2 162
Frame 892: 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 791, Ack: 4119, Len: 96
Secure Sockets Layer
   893 12.940323
                      192.168.1.10
                                            172.217.0.227
                                                                                   49363 → 443 [ACK] Seq=207 Ack=1419 Win=262144 Len=0
TSval=302573764 TSecr=2630035798
Frame 893: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49363, Dst Port: 443, Seq: 207, Ack: 1419, Len: 0
  894 12.940370
                    172.217.0.227
                                           192.168.1.10
                                                                           1484 443 → 49363 [ACK] Seg=1419 Ack=207 Win=43520 Len=1418
TSval=2630035798 TSecr=302573709 [TCP segment of a reassembled PDU]
```

```
Frame 894: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49363, Seq: 1419, Ack: 207, Len: 1418
   895 12.940373
                      172.217.0.227
                                             192.168.1.10
                                                                   TLSv1.2 1348
                                                                                  Certificate, Server Key Exchange, Server Hello Done
Frame 895: 1348 bytes on wire (10784 bits), 1348 bytes captured (10784 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49363, Seq: 2837, Ack: 207, Len: 1282
[3 Reassembled TCP Segments (3913 bytes): #891(1341), #894(1418), #895(1154)]
Secure Sockets Layer
Secure Sockets Layer
   896 12.940400
                      192.168.1.10
                                             172.217.0.227
                                                                   TCP
                                                                            66
                                                                                   49363 → 443 [ACK] Seq=207 Ack=4119 Win=262144 Len=0
TSval=302573764 TSecr=2630035798
Frame 896: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49363, Dst Port: 443, Seq: 207, Ack: 4119, Len: 0
   897 12.940653
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484
Frame 897: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49364, Seq: 1, Ack: 207, Len: 1418
Secure Sockets Layer
   898 12.940654
                      172.217.0.227
                                             192.168.1.10
                                                                            1484 443 → 49364 [ACK] Seq=1419 Ack=207 Win=43520 Len=1418
TSval=1899159494 TSecr=302573709 [TCP segment of a reassembled PDU]
Frame 898: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49364, Seq: 1419, Ack: 207, Len: 1418
   899 12.940656
                      172.217.0.227
                                             192.168.1.10
                                                                   TLSv1.2 1349
                                                                                  Certificate, Server Key Exchange, Server Hello Done
Frame 899: 1349 bytes on wire (10792 bits), 1349 bytes captured (10792 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49364, Seq: 2837, Ack: 207, Len: 1283
[3 Reassembled TCP Segments (3913 bytes): #897(1341), #898(1418), #899(1154)]
Secure Sockets Layer
Secure Sockets Layer
   900 12.940714
                                             172.217.0.227
                                                                   TCP
                                                                                   49364 → 443 [ACK] Seq=207 Ack=4120 Win=262144 Len=0
                      192.168.1.10
                                                                            66
TSval=302573765 TSecr=1899159494
Frame 900: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49364, Dst Port: 443, Seq: 207, Ack: 4120, Len: 0
                                             172.217.0.228
   901 12.943984
                                                                                   49366 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
                      192.168.1.10
                                                                   TCP
                                                                            74
WS=256 SACK_PERM=1 TSval=302573768 TSecr=0
Frame 901: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 0, Len: 0
   902 12.944013
                      104.16.59.37
                                             192.168.1.10
                                                                   TLSv1.2 108
Frame 902: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6022, Ack: 1, Len: 54
Secure Sockets Layer
   903 12.944018
                      192.168.1.10
                                             172.217.0.228
                                                                   TCP
                                                                            74
                                                                                   49365 \rightarrow 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573768 TSecr=0
Frame 903: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49365, Dst Port: 80, Seq: 0, Len: 0
   904 12.946112
                      192.168.1.10
                                             172.217.0.227
                                                                   TLSv1.2 159
                                                                                   Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 904: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49363, Dst Port: 443, Seq: 207, Ack: 4119, Len: 93
Secure Sockets Layer
   905 12.946471
                      192.168.1.10
                                             172.217.0.227
                                                                   TLSv1.2 153
Frame 905: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49363, Dst Port: 443, Seq: 300, Ack: 4119, Len: 87
Secure Sockets Layer
   906 12.946593
                      192.168.1.10
                                             172.217.0.227
                                                                   TLSv1.2 159
                                                                                   Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 906: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
```

```
Transmission Control Protocol, Src Port: 49364, Dst Port: 443, Seq: 207, Ack: 4120, Len: 93
Secure Sockets Layer
  907 12.946906
                      192.168.1.10
                                            172.217.0.227
                                                                   TLSv1.2 153
                                                                                   Application Data
Frame 907: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49364, Dst Port: 443, Seq: 300, Ack: 4120, Len: 87
Secure Sockets Layer
                                                                                   New Session Ticket, Change Cipher Spec, Encrypted
   908 12.949618
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 350
Handshake Message
Frame 908: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 4119, Ack: 300, Len: 284
Secure Sockets Layer
   909 12.949673
                      192.168.1.10
                                            172.217.0.227
                                                                   TCP
                                                                            66
                                                                                   49361 → 443 [ACK] Seq=887 Ack=4403 Win=262144 Len=0
TSval=302573774 TSecr=1809885848
Frame 909: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 887, Ack: 4403, Len: 0
   910 12.949727
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 350
                                                                                   New Session Ticket, Change Cipher Spec, Encrypted
Handshake Message
Frame 910: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49362, Seq: 4120, Ack: 300, Len: 284
Secure Sockets Layer
                                            192.168.1.10
   911 12.949728
                      172.217.0.227
                                                                   TLSv1.2 135
                                                                                   Application Data
Frame 911: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 4403, Ack: 300, Len: 69
Secure Sockets Layer
   912 12.949728
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 135
                                                                                   Application Data
Frame 912: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49362, Seq: 4404, Ack: 300, Len: 69
Secure Sockets Layer
   913 12.949768
                      192.168.1.10
                                            172.217.0.227
                                                                   TCP
                                                                            66
                                                                                   49362 → 443 [ACK] Seq=387 Ack=4473 Win=261632 Len=0
TSval=302573774 TSecr=3068122720
Frame 913: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49362, Dst Port: 443, Seq: 387, Ack: 4473, Len: 0
   914 12.949787
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=887 Ack=4472 Win=261888 Len=0
                      192.168.1.10
TSval=302573774 TSecr=1809885848
Frame 914: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 887, Ack: 4472, Len: 0
   915 12.950334
                      140.211.11.105
                                            192.168.1.10
                                                                            1514
                                                                                  80 → 49351 [ACK] Seq=43253 Ack=930 Win=32256 Len=1448
TSval=1578834237 TSecr=302573685 [TCP segment of a reassembled PDU]
Frame 915: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 43253, Ack: 930, Len: 1448
                      192.168.1.10
   916 12.950399
                                            140.211.11.105
                                                                                   49351 → 80 [ACK] Seq=930 Ack=44701 Win=262144 Len=0
                                                                   TCP
                                                                           66
TSval=302573774 TSecr=1578834237
Frame 916: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 44701, Len: 0
   917 12.950412
                      192.168.1.10
                                            172.217.0.227
                                                                   TLSv1.2 104
                                                                                   Application Data
Frame 917: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49362, Dst Port: 443, Seq: 387, Ack: 4473, Len: 38
Secure Sockets Layer
   918 12.950416
                      192.168.1.10
                                            172.217.0.227
                                                                   TLSv1.2 104
Frame 918: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 887, Ack: 4472, Len: 38
Secure Sockets Layer
   919 12.950667
                      140.211.11.105
                                            192.168.1.10
                                                                            1514 80 → 49351 [ACK] Seq=44701 Ack=930 Win=32256 Len=1448
TSval=1578834237 TSecr=302573685 [TCP segment of a reassembled PDU]
Frame 919: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
```

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

```
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 44701, Ack: 930, Len: 1448
                                          192.168.1.10
   920 12.950718
                  140.211.11.105
                                                                 HTTP
                                                                        1415 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 920: 1415 bytes on wire (11320 bits), 1415 bytes captured (11320 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 46149, Ack: 930, Len: 1349
[22 Reassembled TCP Segments (31757 bytes): #743(1448), #745(1448), #747(1448), #748(1448), #749(1448), #750(1448), #751(1448),
#757(1448), #759(1448), #760(1448), #763(1448), #764(1448), #765(1448), #769(1448), #770(1448), #771(1448), #775<u>]</u>
Hypertext Transfer Protocol
JPEG File Interchange Format
                                                                                   49351 → 80 [ACK] Seq=930 Ack=46149 Win=262144 Len=0
   921 12.950762
                      192.168.1.10
                                            140.211.11.105
TSval=302573775 TSecr=1578834237
Frame 921: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 46149, Len: 0
   922 12.950793
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49351 → 80 [ACK] Seq=930 Ack=47498 Win=260608 Len=0
TSval=302573775 TSecr=1578834237
Frame 922: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 47498, Len: 0
   923 12.950994
                      192.168.1.10
                                            140.211.11.105
                                                                 HTTP
                                                                           408
                                                                                  GET /img/xerces.jpg HTTP/1.1
Frame 923: 408 bytes on wire (3264 bits), 408 bytes captured (3264 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 930, Ack: 47498, Len: 342
Hypertext Transfer Protocol
   924 12.952351
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49354 [ACK] Seq=14481 Ack=323 Win=30080 Len=1448
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 924: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 14481, Ack: 323, Len: 1448
                                                                           1514 80 → 49354 [ACK] Seq=15929 Ack=323 Win=30080 Len=1448
   925 12.952352
                      140.211.11.105
                                            192.168.1.10
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 925: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 15929, Ack: 323, Len: 1448
                                                                           1514 80 → 49354 [ACK] Seq=17377 Ack=323 Win=30080 Len=1448
   926 12.952355
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834237 TSecr=302573684 [TCP segment of a reassembled PDU]
Frame 926: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 17377, Ack: 323, Len: 1448
   927 12.952409
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                         66
                                                                                  49354 → 80 [ACK] Seq=323 Ack=18825 Win=262144 Len=0
TSval=302573776 TSecr=1578834237
Frame 927: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 18825, Len: 0
   928 12.952508
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49354 [ACK] Seq=18825 Ack=323 Win=30080 Len=1448
TSval=1578834237 TSecr=302573684 [TCP segment of a reassembled PDU]
Frame 928: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 18825, Ack: 323, Len: 1448
                                            192.168.1.10
                                                                                 80 → 49354 [ACK] Seq=20273 Ack=323 Win=30080 Len=1448
   929 12.952509
                      140.211.11.105
                                                                           1514
TSval=1578834237 TSecr=302573684 [TCP segment of a reassembled PDU]
Frame 929: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 20273, Ack: 323, Len: 1448
   930 12.952512
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
                                                                                 80 → 49354 [ACK] Seq=21721 Ack=323 Win=30080 Len=1448
TSval=1578834237 TSecr=302573684 [TCP segment of a reassembled PDU]
Frame 930: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 21721, Ack: 323, Len: 1448
                                            192.168.1.10
                                                                           1514 80 → 49354 [ACK] Seq=23169 Ack=323 Win=30080 Len=1448
   931 12.952513
                      140.211.11.105
                                                                  TCP
TSval=1578834237 TSecr=302573684 [TCP segment of a reassembled PDU]
Frame 931: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
```

1514 80 → 49354 [ACK] Seq=24617 Ack=323 Win=30080 Len=1448

TSval=1578834237 TSecr=302573684 [TCP segment of a reassembled PDU]
Frame 932: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

192.168.1.10

Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 23169, Ack: 323, Len: 1448

140.211.11.105

932 12.952514

```
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 24617, Ack: 323, Len: 1448
   933 12.952515
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49354 [ACK] Seq=26065 Ack=323 Win=30080 Len=1448
TSval=1578834237 TSecr=302573684 [TCP segment of a reassembled PDU]
Frame 933: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 26065, Ack: 323, Len: 1448
                                                                           1514 80 → 49354 [ACK] Seq=27513 Ack=323 Win=30080 Len=1448
   934 12.952516
                      140.211.11.105
                                            192.168.1.10
TSval=1578834237 TSecr=302573684 [TCP segment of a reassembled PDU]
Frame 934: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 27513, Ack: 323, Len: 1448
                                                                          1034 HTTP/1.1 200 OK (application/javascript)
   935 12.952517
                     140.211.11.105
                                            192.168.1.10
                                                                  HTTP
Frame 935: 1034 bytes on wire (8272 bits), 1034 bytes captured (8272 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 28961, Ack: 323, Len: 968
[21 Reassembled TCP Segments (29928 bytes): #723(1448), #725(1448), #727(1448), #729(1448), #731(1448), #733(1448), #735(1448),
#737(1448), #739(1448), #741(1448), #924(1448), #925(1448), #926(1448), #928(1448), #929(1448), #930(1448), #931]
Hypertext Transfer Protocol
Media Type
   936 12.952564
                      192.168.1.10
                                            140.211.11.105
                                                                                   49354 → 80 [ACK] Seq=323 Ack=29929 Win=262144 Len=0
TSval=302573777 TSecr=1578834237
Frame 936: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 29929, Len: 0
   937 12.953446
                     192.168.1.10
                                            140.211.11.105
                                                                 HTTP 408
                                                                                  GET /img/roller.jpg HTTP/1.1
Frame 937: 408 bytes on wire (3264 bits), 408 bytes captured (3264 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 323, Ack: 29929, Len: 342
Hypertext Transfer Protocol
                                                                           1514 80 → 49356 [ACK] Seq=11606 Ack=656 Win=31104 Len=1448
   938 12.955392
                      140.211.11.105
                                            192.168.1.10
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 938: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 11606, Ack: 656, Len: 1448
   939 12.955393
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49356 [ACK] Seq=13054 Ack=656 Win=31104 Len=1448
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 939: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 13054, Ack: 656, Len: 1448
                                                                           1514 80 → 49356 [ACK] Seq=14502 Ack=656 Win=31104 Len=1448
   940 12.955396
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 940: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 14502, Ack: 656, Len: 1448
   941 12.955397
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49356 [ACK] Seq=15950 Ack=656 Win=31104 Len=1448
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 941: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 15950, Ack: 656, Len: 1448
   942 12.955398
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                          1514 80 → 49356 [ACK] Seq=17398 Ack=656 Win=31104 Len=1448
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 942: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

TCP

1514

1514 80 → 49356 [ACK] Seq=18846 Ack=656 Win=31104 Len=1448

1514 80 → 49356 [ACK] Seq=21742 Ack=656 Win=31104 Len=1448

80 → 49356 [ACK] Seq=20294 Ack=656 Win=31104 Len=1448

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]

140.211.11.105

140.211.11.105

140.211.11.105

943 12.955399

944 12.955400

945 12.955401

Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 17398, Ack: 656, Len: 1448

Frame 943: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 18846, Ack: 656, Len: 1448

Frame 944: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 20294, Ack: 656, Len: 1448

192.168.1.10

192.168.1.10

192.168.1.10

```
Frame 945: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 21742, Ack: 656, Len: 1448
   946 12.955402
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                            1514
                                                                                  80 → 49356 [ACK] Seq=23190 Ack=656 Win=31104 Len=1448
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 946: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 23190, Ack: 656, Len: 1448
   947 12.955483
                                            140.211.11.105
                                                                                   49356 → 80 [ACK] Seq=656 Ack=24638 Win=262144 Len=0
                      192.168.1.10
                                                                  TCP
TSval=302573779 TSecr=1578834237
Frame 947: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 656, Ack: 24638, Len: 0
   948 12.955868
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
                                                                                  80 → 49356 [ACK] Seq=24638 Ack=656 Win=31104 Len=1448
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 948: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 24638, Ack: 656, Len: 1448
   949 12.955870
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                            1514 80 → 49356 [ACK] Seq=26086 Ack=656 Win=31104 Len=1448
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 949: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 26086, Ack: 656, Len: 1448
                                                                            1514 80 → 49356 [ACK] Seq=27534 Ack=656 Win=31104 Len=1448
                                                                  TCP
   950 12.955874
                      140.211.11.105
                                            192.168.1.10
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 950: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 27534, Ack: 656, Len: 1448
                                                                          1514 80 → 49356 [ACK] Seq=28982 Ack=656 Win=31104 Len=1448
   951 12.955875
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 951: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 28982, Ack: 656, Len: 1448
   952 12.955876
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                            1514 80 → 49356 [ACK] Seq=30430 Ack=656 Win=31104 Len=1448
TSval=1578834237 TSecr=302573682 [TCP segment of a reassembled PDU]
Frame 952: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 30430, Ack: 656, Len: 1448
   953 12.955926
                                            140.211.11.105
                                                                                   49356 → 80 [ACK] Seq=656 Ack=31878 Win=262144 Len=0
                      192.168.1.10
TSval=302573780 TSecr=1578834237
Frame 953: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 656, Ack: 31878, Len: 0
   954 12.956410
                      172.217.0.227
                                            192.168.1.10
                                                                                   443 → 49361 [ACK] Seq=4472 Ack=887 Win=44800 Len=0
TSval=1809885854 TSecr=302573764
Frame 954: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 4472, Ack: 887, Len: 0
                                            192.168.1.10
                      172.217.0.227
                                                                  TLSv1.2 104 Application Data
   955 12.956411
Frame 955: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49362, Seq: 4473, Ack: 387, Len: 38
Secure Sockets Layer
   956 12.956412
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 350
                                                                                   New Session Ticket, Change Cipher Spec, Encrypted
Handshake Message
Frame 956: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49363, Seq: 4119, Ack: 300, Len: 284
Secure Sockets Layer
   957 12.956502
                      192.168.1.10
                                            172.217.0.227
                                                                                   49362 → 443 [ACK] Seq=425 Ack=4511 Win=261632 Len=0
TSval=302573780 TSecr=3068122727
Frame 957: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49362, Dst Port: 443, Seq: 425, Ack: 4511, Len: 0
   958 12.956537
                                            172.217.0.227
                                                                                   49363 → 443 [ACK] Seq=387 Ack=4403 Win=261632 Len=0
                      192.168.1.10
TSval=302573780 TSecr=2630035824
Frame 958: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

```
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49363, Dst Port: 443, Seq: 387, Ack: 4403, Len: 0
   959 12.956601
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 135
Frame 959: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49363, Seq: 4403, Ack: 300, Len: 69
Secure Sockets Layer
   960 12.956634
                                            172.217.0.227
                                                                                   49363 → 443 [ACK] Seq=387 Ack=4472 Win=261632 Len=0
                      192.168.1.10
                                                                           66
TSval=302573781 TSecr=2630035824
Frame 960: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49363, Dst Port: 443, Seq: 387, Ack: 4472, Len: 0
   961 12.957686
                     172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 430 Application Data
Frame 961: 430 bytes on wire (3440 bits), 430 bytes captured (3440 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 4472, Ack: 887, Len: 364
Secure Sockets Layer
   962 12.957740
                                                                                   49361 \rightarrow 443 [ACK] Seq=925 Ack=4836 Win=261632 Len=0
                      192.168.1.10
                                            172.217.0.227
                                                                   TCP
                                                                            66
TSval=302573782 TSecr=1809885856
Frame 962: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 925, Ack: 4836, Len: 0
   963 12.958024
                      192.168.1.10
                                            172.217.0.227
                                                                  TLSv1.2 104
Frame 963: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49363, Dst Port: 443, Seq: 387, Ack: 4472, Len: 38
Secure Sockets Layer
   964 12.958058
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484
Frame 964: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 4836, Ack: 887, Len: 1418
Secure Sockets Layer
   965 12.958116
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=925 Ack=6254 Win=262144 Len=0
TSval=302573782 TSecr=1809885856
Frame 965: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 925, Ack: 6254, Len: 0
   966 12.958298
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data
Frame 966: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 6254, Ack: 887, Len: 1418
Secure Sockets Layer
   967 12.958299
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484
Frame 967: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 7672, Ack: 887, Len: 1418
Secure Sockets Layer
  968 12.958301
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data
Frame 968: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 9090, Ack: 887, Len: 1418
Secure Sockets Layer
   969 12.958302
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data
Frame 969: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 10508, Ack: 887, Len: 1418
Secure Sockets Layer
   970 12.958303
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data
Frame 970: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 11926, Ack: 887, Len: 1418
Secure Sockets Laver
   971 12.958304
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data
Frame 971: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 13344, Ack: 887, Len: 1418
```

```
Secure Sockets Layer
   972 12.958305
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484
Frame 972: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 14762, Ack: 887, Len: 1418
Secure Sockets Layer
   973 12.958306
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data
Frame 973: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 16180, Ack: 887, Len: 1418
Secure Sockets Layer
   974 12.958365
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=925 Ack=17598 Win=262144 Len=0
TSval=302573782 TSecr=1809885856
Frame 974: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 925, Ack: 17598, Len: 0
   975 12.958440
                     172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data
Frame 975: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 17598, Ack: 887, Len: 1418
Secure Sockets Layer
   976 12.958476
                                            172.217.0.227
                                                                   TCP
                                                                                   49361 → 443 [ACK] Seq=925 Ack=19016 Win=262144 Len=0
                      192.168.1.10
                                                                            66
TSval=302573782 TSecr=1809885856
Frame 976: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 925, Ack: 19016, Len: 0
                                                                  TLSv1.2 1484 Application Data
   977 12.964305
                                            192.168.1.10
                      172.217.0.227
Frame 977: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 19016, Ack: 887, Len: 1418
Secure Sockets Layer
   978 12.964308
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data
Frame 978: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 20434, Ack: 887, Len: 1418
Secure Sockets Layer
  979 12.964309
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data
Frame 979: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 21852, Ack: 887, Len: 1418
Secure Sockets Layer
   980 12.964310
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data, Application Data
Frame 980: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 23270, Ack: 887, Len: 1418
Secure Sockets Layer
   981 12.964310
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 104
                                                                                   Application Data
Frame 981: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49363, Seq: 4472, Ack: 387, Len: 38
Secure Sockets Layer
   982 12.964311
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 350
                                                                                   New Session Ticket, Change Cipher Spec, Encrypted
Handshake Message
Frame 982: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49364, Seq: 4120, Ack: 387, Len: 284
Secure Sockets Layer
                                            192.168.1.10
   983 12.964311
                      172.217.0.227
                                                                  TLSv1.2 135
                                                                                   Application Data
Frame 983: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49364, Seq: 4404, Ack: 387, Len: 69
Secure Sockets Layer
   984 12.964312
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 104
Frame 984: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49364, Seq: 4473, Ack: 387, Len: 38
```

Secure Sockets Layer

```
985 12.964312
                                                                                   80 → 49366 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
                     172.217.0.228
                                            192.168.1.10
MSS=1380 SACK_PERM=1 TSval=1037205671 TSecr=302573768 WS=256
Frame 985: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 0, Ack: 1, Len: 0
   986 12.964488
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                           66
                                                                                  49364 → 443 [ACK] Seq=387 Ack=4511 Win=261632 Len=0
TSval=302573788 TSecr=1899159526
Frame 986: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49364, Dst Port: 443, Seq: 387, Ack: 4511, Len: 0
   987 12.964536
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                           66
                                                                                  49361 → 443 [ACK] Seq=925 Ack=24688 Win=262144 Len=0
TSval=302573788 TSecr=1809885861
Frame 987: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 925, Ack: 24688, Len: 0
   988 12.964564
                                            172.217.0.227
                                                                  TCP
                                                                                  49363 → 443 [ACK] Seq=425 Ack=4510 Win=261632 Len=0
                      192.168.1.10
                                                                           66
TSval=302573788 TSecr=2630035831
Frame 988: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49363, Dst Port: 443, Seq: 425, Ack: 4510, Len: 0
   989 12.964574
                      192.168.1.10
                                            172.217.0.227
                                                                  TLSv1.2 112
Frame 989: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 925, Ack: 24688, Len: 46
Secure Sockets Layer
  990 12.964590
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                                   49366 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302573788 TSecr=1037205671
Frame 990: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
                                                                        631
                                                                                  GET /jsapi?autoload=%7B%22modules%22%3A%5B%7B%22name
   991 12.964637
                      192.168.1.10
                                            172.217.0.228
                                                                  HTTP
%22%3A%22search%22%2C%22version%22%3A%221.0%22%2C%22callback%22%3A%22__gcse.scb%22%2C%22style%22%3A%22http%3A%2F%2Fwww.google.com%2Fcse
%2Fstatic%2Fstyle%2Flook%2Fv2%2Fdefault.css%22%2C%22language%22%3A%22en%22%7D%5D%7D HTTP/1.1
Frame 991: 631 bytes on wire (5048 bits), 631 bytes captured (5048 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1, Ack: 1, Len: 565
Hypertext Transfer Protocol
                      192.168.1.10
                                            172.217.0.227
   992 12.965261
                                                                  TLSv1.2 104
Frame 992: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49364, Dst Port: 443, Seq: 387, Ack: 4511, Len: 38
Secure Sockets Layer
   993 12.965344
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                            74
                                                                                  80 → 49365 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
MSS=1380 SACK_PERM=1 TSval=1298288347 TSecr=302573768 WS=256
Frame 993: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49365, Seq: 0, Ack: 1, Len: 0
   994 12.965428
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                                   49365 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302573789 TSecr=1298288347
Frame 994: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49365, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   995 12.970736
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 995: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 24688, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (108 bytes): #980(70), #995(38)]
Secure Sockets Layer
   996 12.970807
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=26106 Win=262144 Len=0
TSval=302573795 TSecr=1809885868
Frame 996: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 26106, Len: 0
   997 12.971062
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 997: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 26106, Ack: 925, Len: 1418
```

```
[2 Reassembled TCP Segments (1418 bytes): #995(1380), #997(38)]
Secure Sockets Layer
  998 12.971063
                      172.217.0.227
                                                                  TLSv1.2 1484
                                                                                  Application Data [TCP segment of a reassembled PDU]
                                            192.168.1.10
Frame 998: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 27524, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #997(1380), #998(38)]
Secure Sockets Layer
   999 12.971118
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                            66
                                                                                   49361 → 443 [ACK] Seq=971 Ack=28942 Win=262144 Len=0
TSval=302573795 TSecr=1809885868
Frame 999: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 28942, Len: 0
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
 1000 12.971208
                     172.217.0.227
                                            192.168.1.10
Frame 1000: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 28942, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #998(1380), #1000(38)]
Secure Sockets Layer
  1001 12.971209
                      172.217.0.227
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
                                            192.168.1.10
Frame 1001: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 30360, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1000(1380), #1001(38)]
Secure Sockets Layer
 1002 12.971211
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1002: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 31778, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1001(1380), #1002(38)]
Secure Sockets Layer
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
  1003 12.971213
                      172.217.0.227
                                            192.168.1.10
Frame 1003: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 33196, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1002(1380), #1003(38)]
Secure Sockets Layer
                      172.217.0.227
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
 1004 12.971214
                                            192.168.1.10
Frame 1004: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 34614, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1003(1380), #1004(38)]
Secure Sockets Layer
  1005 12.971215
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1005: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 36032, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1004(1380), #1005(38)]
Secure Sockets Layer
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
 1006 12.971215
                      172.217.0.227
Frame 1006: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 37450, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1005(1380), #1006(38)]
Secure Sockets Layer
  1007 12.971262
                                                                                   49361 → 443 [ACK] Seq=971 Ack=38868 Win=262144 Len=0
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                            66
TSval=302573795 TSecr=1809885868
Frame 1007: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 38868, Len: 0
  1008 12.972060
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1008: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 38868, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1006(1380), #1008(38)]
Secure Sockets Layer
  1009 12.972112
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                                   49361 → 443 [ACK] Seq=971 Ack=40286 Win=262144 Len=0
                                                                            66
TSval=302573796 TSecr=1809885868
Frame 1009: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

```
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 40286, Len: 0
  1010 12.972386
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1010: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 40286, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1008(1380), #1010(38)]
Secure Sockets Layer
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
  1011 12.972389
                      172.217.0.227
                                            192.168.1.10
Frame 1011: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 41704, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1010(1380), #1011(38)]
Secure Sockets Layer
 1012 12.972444
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=43122 Win=262144 Len=0
TSval=302573796 TSecr=1809885868
Frame 1012: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 43122, Len: 0
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
  1013 12.972503
                      172.217.0.227
                                            192.168.1.10
Frame 1013: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 43122, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1011(1380), #1013(38)]
Secure Sockets Layer
 1014 12.972544
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=44540 Win=262144 Len=0
TSval=302573797 TSecr=1809885868
Frame 1014: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 44540, Len: 0
  1015 12.973557
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data, Application Data, Application Data
Frame 1015: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 44540, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1013(1380), #1015(38)]
Secure Sockets Layer
Secure Sockets Layer
                                                                                   49361 → 443 [ACK] Seq=971 Ack=45958 Win=262144 Len=0
 1016 12.973613
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                            66
TSval=302573798 TSecr=1809885870
Frame 1016: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 45958, Len: 0
  1017 12.973877
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1017: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 45958, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1015(1025), #1017(393)]
Secure Sockets Layer
                      192.168.1.10
                                                                                   49361 → 443 [ACK] Seq=971 Ack=47376 Win=262144 Len=0
 1018 12.973930
                                            172.217.0.227
TSval=302573798 TSecr=1809885870
Frame 1018: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 47376, Len: 0
  1019 12.975111
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1019: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 47376, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1017(1025), #1019(393)]
Secure Sockets Layer
 1020 12.975171
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=48794 Win=262144 Len=0
TSval=302573799 TSecr=1809885870
Frame 1020: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 48794, Len: 0
  1021 12.975428
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1021: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 48794, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1019(1025), #1021(393)]
Secure Sockets Layer
  1022 12.975481
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=50212 Win=262144 Len=0
TSval=302573799 TSecr=1809885870
Frame 1022: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 50212, Len: 0
  1023 12.976586
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1023: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 50212, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1021(1025), #1023(393)]
Secure Sockets Layer
 1024 12.976644
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=51630 Win=262144 Len=0
                                                                            66
TSval=302573801 TSecr=1809885871
Frame 1024: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 51630, Len: 0
  1025 12.976913
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1025: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 51630, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1023(1025), #1025(393)]
Secure Sockets Layer
 1026 12.976915
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1026: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 53048, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1025(1025), #1026(393)]
Secure Sockets Layer
  1027 12.976970
                                                                                   49361 → 443 [ACK] Seq=971 Ack=54466 Win=262144 Len=0
                      192.168.1.10
                                            172.217.0.227
                                                                            66
TSval=302573801 TSecr=1809885874
Frame 1027: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 54466, Len: 0
  1028 12.977035
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1028: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 54466, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1026(1025), #1028(393)]
Secure Sockets Layer
  1029 12.977036
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484
                                                                                 Application Data [TCP segment of a reassembled PDU]
Frame 1029: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 55884, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1028(1025), #1029(393)]
Secure Sockets Layer
 1030 12.977082
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=57302 Win=262144 Len=0
TSval=302573801 TSecr=1809885874
Frame 1030: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 57302, Len: 0
  1031 12.977583
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1031: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 57302, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1029(1025), #1031(393)]
Secure Sockets Layer
 1032 12.977632
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=58720 Win=262144 Len=0
TSval=302573802 TSecr=1809885874
Frame 1032: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 58720, Len: 0
  1033 12.977910
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484
                                                                                 Application Data [TCP segment of a reassembled PDU]
Frame 1033: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 58720, Ack: 925, Len: 1418
```

```
[2 Reassembled TCP Segments (1418 bytes): #1031(1025), #1033(393)]
Secure Sockets Layer
1034 12.977913
                      172.217.0.227
                                                                  TLSv1.2 1484
                                                                                  Application Data [TCP segment of a reassembled PDU]
                                            192.168.1.10
Frame 1034: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 60138, Ack: 925, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1033(1025), #1034(393)]
Secure Sockets Layer
  1035 12.977968
                      192.168.1.10
                                            172.217.0.227
                                                                           66
                                                                                   49361 → 443 [ACK] Seq=971 Ack=61556 Win=262144 Len=0
TSval=302573802 TSecr=1809885874
Frame 1035: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 61556, Len: 0
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
  1036 12.978434
                     172.217.0.227
                                           192.168.1.10
Frame 1036: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 61556, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1034(1025), #1036(393)]
Secure Sockets Layer
  1037 12.978494
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=62974 Win=262144 Len=0
                                                                           66
TSval=302573802 TSecr=1809885874
Frame 1037: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 62974, Len: 0
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
  1038 12.978757
                     172.217.0.227
                                           192.168.1.10
Frame 1038: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 62974, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1036(1025), #1038(393)]
Secure Sockets Layer
  1039 12.978811
                      192.168.1.10
                                            172.217.0.227
                                                                           66
                                                                                   49361 → 443 [ACK] Seq=971 Ack=64392 Win=262144 Len=0
TSval=302573803 TSecr=1809885874
Frame 1039: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 64392, Len: 0
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
  1040 12.978899
                     172.217.0.227
                                           192.168.1.10
Frame 1040: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 64392, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1038(1025), #1040(393)]
Secure Sockets Layer
  1041 12.978944
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=65810 Win=262144 Len=0
                                                                           66
TSval=302573803 TSecr=1809885874
Frame 1041: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 65810, Len: 0
  1042 12.982089
                     172.217.0.227
                                           192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1042: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 65810, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1040(1025), #1042(393)]
Secure Sockets Layer
  1043 12.982152
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                           66
                                                                                   49361 → 443 [ACK] Seq=971 Ack=67228 Win=262144 Len=0
TSval=302573806 TSecr=1809885880
Frame 1043: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 67228, Len: 0
  1044 12.982410
                     172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1044: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 67228, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1042(1025), #1044(393)]
Secure Sockets Layer
  1045 12.982466
                      192.168.1.10
                                            172.217.0.227
                                                                           66
                                                                                   49361 → 443 [ACK] Seq=971 Ack=68646 Win=262144 Len=0
TSval=302573806 TSecr=1809885880
Frame 1045: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 68646, Len: 0
```

```
1046 12.982526
                     172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1046: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 68646, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1044(1025), #1046(393)]
Secure Sockets Layer
  1047 12.982572
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=70064 Win=262144 Len=0
TSval=302573807 TSecr=1809885880
Frame 1047: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 70064, Len: 0
                                                                                 Application Data [TCP segment of a reassembled PDU]
  1048 12.982685
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484
Frame 1048: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 70064, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1046(1025), #1048(393)]
Secure Sockets Layer
  1049 12.982686
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1049: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 71482, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1048(1025), #1049(393)]
Secure Sockets Layer
  1050 12.982738
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                            66
                                                                                   49361 → 443 [ACK] Seq=971 Ack=72900 Win=262144 Len=0
TSval=302573807 TSecr=1809885880
Frame 1050: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 72900, Len: 0
  1051 12.982908
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1051: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 72900, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1049(1025), #1051(393)]
Secure Sockets Layer
  1052 12.982958
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                            66
                                                                                   49361 → 443 [ACK] Seq=971 Ack=74318 Win=262144 Len=0
TSval=302573807 TSecr=1809885880
Frame 1052: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 74318, Len: 0
  1053 12.983009
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data, Application Data, Application Data
Frame 1053: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 74318, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1051(1025), #1053(393)]
Secure Sockets Layer
Secure Sockets Layer
                                                                  TCP
 1054 12.983052
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=75736 Win=262144 Len=0
                                                                            66
TSval=302573807 TSecr=1809885880
Frame 1054: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 75736, Len: 0
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
  1055 12.983236
                      172.217.0.227
                                            192.168.1.10
Frame 1055: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 75736, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1053(183), #1055(1235)]
Secure Sockets Layer
 1056 12.983286
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=77154 Win=262144 Len=0
TSval=302573807 TSecr=1809885880
Frame 1056: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 77154, Len: 0
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
  1057 12.983508
                      172.217.0.227
                                            192.168.1.10
Frame 1057: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 77154, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1055(183), #1057(1235)]
Secure Sockets Layer
```

```
1058 12.983645
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=78572 Win=262144 Len=0
TSval=302573808 TSecr=1809885880
Frame 1058: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 78572, Len: 0
 1059 12.983881
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1059: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 78572, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1057(183), #1059(1235)]
Secure Sockets Layer
  1060 12.983882
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1060: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 79990, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1059(183), #1060(1235)]
Secure Sockets Layer
  1061 12.983940
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=81408 Win=262144 Len=0
TSval=302573808 TSecr=1809885880
Frame 1061: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 81408, Len: 0
  1062 12.984000
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1062: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 81408, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1060(183), #1062(1235)]
Secure Sockets Layer
  1063 12.984046
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=82826 Win=262144 Len=0
TSval=302573808 TSecr=1809885880
Frame 1063: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 82826, Len: 0
  1064 12.984536
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1064: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 82826, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1062(183), #1064(1235)]
Secure Sockets Layer
  1065 12.984588
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=84244 Win=262144 Len=0
TSval=302573809 TSecr=1809885881
Frame 1065: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 84244, Len: 0
  1066 12.984840
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1066: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 84244, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1064(183), #1066(1235)]
Secure Sockets Layer
  1067 12.984841
                      172.217.0.227
                                            192.168.1.10
                                                                                 Application Data [TCP segment of a reassembled PDU]
                                                                   TLSv1.2 1484
Frame 1067: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 85662, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1066(183), #1067(1235)]
Secure Sockets Layer
  1068 12.984893
                      192.168.1.10
                                            172.217.0.227
                                                                   TCP
                                                                            66
                                                                                   49361 → 443 [ACK] Seq=971 Ack=87080 Win=262144 Len=0
TSval=302573809 TSecr=1809885881
Frame 1068: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 87080, Len: 0
  1069 12.984958
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1069: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 87080, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1067(183), #1069(1235)]
Secure Sockets Layer
```

```
1070 12.985004
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=88498 Win=262144 Len=0
TSval=302573809 TSecr=1809885881
Frame 1070: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 88498, Len: 0
 1071 12.985307
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1071: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 88498, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1069(183), #1071(1235)]
Secure Sockets Layer
  1072 12.985308
                      192.168.1.10
                                            104.16.59.37
                                                                            54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=6076 Win=251 Len=0
Frame 1072: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 6076, Len: 0
  1073 12.985361
                      192.168.1.10
                                            172.217.0.227
                                                                  TCP
                                                                                  49361 → 443 [ACK] Seq=971 Ack=89916 Win=262144 Len=0
TSval=302573809 TSecr=1809885881
Frame 1073: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 89916, Len: 0
  1074 12.985580
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1074: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 89916, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1071(183), #1074(1235)]
Secure Sockets Layer
 1075 12.985628
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=91334 Win=262144 Len=0
                                                                            66
TSval=302573810 TSecr=1809885881
Frame 1075: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 91334, Len: 0
  1076 12.985747
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                                   80 → 49366 [ACK] Seq=1 Ack=566 Win=43776 Len=0
TSval=1037205697 TSecr=302573789
Frame 1076: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 1, Ack: 566, Len: 0
  1077 12.985887
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1077: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 91334, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1074(183), #1077(1235)]
Secure Sockets Layer
  1078 12.985889
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1078: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 92752, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1077(183), #1078(1235)]
Secure Sockets Layer
 1079 12.985940
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=94170 Win=262144 Len=0
TSval=302573810 TSecr=1809885881
Frame 1079: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 94170, Len: 0
  1080 12.985994
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1080: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 94170, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1078(183), #1080(1235)]
Secure Sockets Layer
 1081 12.986032
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=95588 Win=262144 Len=0
TSval=302573810 TSecr=1809885881
Frame 1081: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 95588, Len: 0
  1082 12.986529
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1082: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 95588, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1080(183), #1082(1235)]
Secure Sockets Layer
  1083 12.986576
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=97006 Win=262144 Len=0
TSval=302573811 TSecr=1809885882
Frame 1083: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 97006, Len: 0
  1084 12.986865
                      172.217.0.227
                                            192.168.1.10
                                                                   TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1084: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 97006, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1082(183), #1084(1235)]
Secure Sockets Layer
 1085 12.986866
                      172.217.0.227
                                            192.168.1.10
                                                                                 Application Data [TCP segment of a reassembled PDU]
                                                                  TLSv1.2 1484
Frame 1085: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 98424, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1084(183), #1085(1235)]
Secure Sockets Layer
                                                                                   49361 → 443 [ACK] Seq=971 Ack=99842 Win=262144 Len=0
  1086 12.986919
                      192.168.1.10
                                            172.217.0.227
TSval=302573811 TSecr=1809885882
Frame 1086: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 99842, Len: 0
  1087 12.987047
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1484 Application Data [TCP segment of a reassembled PDU]
Frame 1087: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 99842, Ack: 971, Len: 1418
[2 Reassembled TCP Segments (1418 bytes): #1085(183), #1087(1235)]
Secure Sockets Layer
  1088 12.987085
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=101260 Win=262144 Len=0
TSval=302573811 TSecr=1809885882
Frame 1088: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 101260, Len: 0
  1089 12.987474
                      172.217.0.227
                                            192.168.1.10
                                                                  TLSv1.2 1048 Application Data
Frame 1089: 1048 bytes on wire (8384 bits), 1048 bytes captured (8384 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49361, Seq: 101260, Ack: 971, Len: 982
[2 Reassembled TCP Segments (1165 bytes): #1087(183), #1089(982)]
Secure Sockets Layer
  1090 12.987525
                      192.168.1.10
                                            172.217.0.227
                                                                                   49361 → 443 [ACK] Seq=971 Ack=102242 Win=261120 Len=0
TSval=302573812 TSecr=1809885884
Frame 1090: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.227
Transmission Control Protocol, Src Port: 49361, Dst Port: 443, Seq: 971, Ack: 102242, Len: 0
  1091 12.988965
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=43441 Ack=359 Win=30080 Len=1448
TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1091: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 43441, Ack: 359, Len: 1448
  1092 12.989031
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                                   49355 → 80 [ACK] Seq=359 Ack=44889 Win=262144 Len=0
TSval=302573813 TSecr=1578834246
Frame 1092: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 44889, Len: 0
  1093 12.989292
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=44889 Ack=359 Win=30080 Len=1448
                      140.211.11.105
TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1093: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 44889, Ack: 359, Len: 1448
  1094 12.989296
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                           1514 80 → 49355 [ACK] Seq=46337 Ack=359 Win=30080 Len=1448
TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1094: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 46337, Ack: 359, Len: 1448
```

```
1095 12.989351
                      192.168.1.10
                                            140.211.11.105
                                                                                  49355 → 80 [ACK] Seq=359 Ack=47785 Win=262144 Len=0
TSval=302573813 TSecr=1578834246
Frame 1095: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 47785, Len: 0
 1096 12.989435
                     140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                                 80 → 49355 [ACK] Seq=47785 Ack=359 Win=30080 Len=1448
                                                                         1514
TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1096: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 47785, Ack: 359, Len: 1448
  1097 12.989436
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49355 [ACK] Seq=49233 Ack=359 Win=30080 Len=1448
TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1097: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 49233, Ack: 359, Len: 1448
 1098 12.989437
                                            192.168.1.10
                                                                           1514 80 → 49355 [ACK] Seq=50681 Ack=359 Win=30080 Len=1448
                      140.211.11.105
                                                                  TCP
TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1098: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 50681, Ack: 359, Len: 1448
  1099 12.989438
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
                                                                                 80 → 49355 [ACK] Seq=52129 Ack=359 Win=30080 Len=1448
TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1099: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 52129, Ack: 359, Len: 1448
 1100 12.989439
                    140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=53577 Ack=359 Win=30080 Len=1448
TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1100: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 53577, Ack: 359, Len: 1448
                                                                                 49355 → 80 [ACK] Seq=359 Ack=55025 Win=262144 Len=0
  1101 12.989493
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
TSval=302573813 TSecr=1578834246
Frame 1101: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 55025, Len: 0
 1102 12.989688
                     140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                          1514 80 → 49355 [ACK] Seq=55025 Ack=359 Win=30080 Len=1448
TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1102: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 55025, Ack: 359, Len: 1448
                                                                           1514 80 → 49355 [ACK] Seq=56473 Ack=359 Win=30080 Len=1448
  1103 12.989690
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1103: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 56473, Ack: 359, Len: 1448
 1104 12.989692
                     140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=57921 Ack=359 Win=30080 Len=1448
TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1104: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 57921, Ack: 359, Len: 1448
                                                                          1514 80 → 49355 [PSH, ACK] Seq=59369 Ack=359 Win=30080
  1105 12.989693
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
Len=1448 TSval=1578834246 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1105: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 59369, Ack: 359, Len: 1448
  1106 12.989694
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=60817 Ack=359 Win=30080 Len=1448
TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1106: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 60817, Ack: 359, Len: 1448
```

1514 80 → 49355 [ACK] Seq=62265 Ack=359 Win=30080 Len=1448

1514 80 → 49355 [ACK] Seq=63713 Ack=359 Win=30080 Len=1448

1107 12.989695

1108 12.989696

140.211.11.105

140.211.11.105

TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]

192.168.1.10

Frame 1107: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 62265, Ack: 359, Len: 1448

192.168.1.10

```
Frame 1108: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 63713, Ack: 359, Len: 1448
  1109 12.989697
                     140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
                                                                                 80 → 49355 [ACK] Seq=65161 Ack=359 Win=30080 Len=1448
TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1109: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 65161, Ack: 359, Len: 1448
  1110 12.989698
                                                                           1514 80 → 49355 [ACK] Seq=66609 Ack=359 Win=30080 Len=1448
                      140.211.11.105
                                            192.168.1.10
TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1110: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 66609, Ack: 359, Len: 1448
 1111 12.989699
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=68057 Ack=359 Win=30080 Len=1448
TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1111: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 68057, Ack: 359, Len: 1448
  1112 12.989767
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49355 → 80 [ACK] Seq=359 Ack=69505 Win=262144 Len=0
TSval=302573814 TSecr=1578834247
Frame 1112: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 69505, Len: 0
                                                                  TCP
 1113 12.989921
                                                                           1514 80 → 49355 [ACK] Seq=69505 Ack=359 Win=30080 Len=1448
                     140.211.11.105
                                           192.168.1.10
TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1113: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 69505, Ack: 359, Len: 1448
                                                                         1514 80 → 49355 [ACK] Seq=70953 Ack=359 Win=30080 Len=1448
  1114 12.989923
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1114: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 70953, Ack: 359, Len: 1448
  1115 12.989923
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=72401 Ack=359 Win=30080 Len=1448
TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1115: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 72401, Ack: 359, Len: 1448
  1116 12.989924
                      140.211.11.105
                                            192.168.1.10
                                                                                 80 → 49355 [ACK] Seq=73849 Ack=359 Win=30080 Len=1448
                                                                  TCP
                                                                           1514
TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1116: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 73849, Ack: 359, Len: 1448
 1117 12.989925
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
                                                                                 80 → 49355 [ACK] Seq=75297 Ack=359 Win=30080 Len=1448
TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1117: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 75297, Ack: 359, Len: 1448
 1118 12.989926
                                            192.168.1.10
                                                                          1514 80 → 49355 [ACK] Seq=76745 Ack=359 Win=30080 Len=1448
                      140.211.11.105
                                                                  TCP
TSval=1578834247 TSecr=302573728 [TCP segment of a reassembled PDU]
Frame 1118: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 76745, Ack: 359, Len: 1448
  1119 12.989982
                                                                                  49355 → 80 [ACK] Seq=359 Ack=78193 Win=262144 Len=0
                                            140.211.11.105
                                                                  TCP
                      192.168.1.10
                                                                           66
TSval=302573814 TSecr=1578834247
Frame 1119: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 78193, Len: 0
  1120 12.996137
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=78193 Ack=359 Win=30080 Len=1448
TSval=1578834248 TSecr=302573729 [TCP segment of a reassembled PDU]
Frame 1120: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 78193, Ack: 359, Len: 1448
  1121 12.996177
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                   49355 → 80 [ACK] Seq=359 Ack=79641 Win=262144 Len=0
TSval=302573820 TSecr=1578834248
Frame 1121: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
```

```
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 79641, Len: 0
                                       192.168.1.10
 1122 12.996430
                   140.211.11.105
                                                                 TCP
                                                                          1514 80 → 49355 [ACK] Seq=79641 Ack=359 Win=30080 Len=1448
TSval=1578834248 TSecr=302573729 [TCP segment of a reassembled PDU]
Frame 1122: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 79641, Ack: 359, Len: 1448
  1123 12.996432
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                         1514 80 → 49355 [ACK] Seq=81089 Ack=359 Win=30080 Len=1448
TSval=1578834248 TSecr=302573729 [TCP segment of a reassembled PDU]
Frame 1123: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 81089, Ack: 359, Len: 1448
                                                                           66
  1124 12.996452
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49355 → 80 [ACK] Seq=359 Ack=82537 Win=262144 Len=0
TSval=302573820 TSecr=1578834248
Frame 1124: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 82537, Len: 0
  1125 12.996693
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49355 [ACK] Seq=82537 Ack=359 Win=30080 Len=1448
TSval=1578834248 TSecr=302573729 [TCP segment of a reassembled PDU]
Frame 1125: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 82537, Ack: 359, Len: 1448
                                                                                  49355 → 80 [ACK] Seq=359 Ack=83985 Win=262144 Len=0
 1126 12.996719
                      192.168.1.10
                                            140.211.11.105
TSval=302573821 TSecr=1578834248
Frame 1126: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 83985, Len: 0
 1127 13.003079
                     140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                          1514 80 → 49355 [ACK] Seq=83985 Ack=359 Win=30080 Len=1448
TSval=1578834250 TSecr=302573735 [TCP segment of a reassembled PDU]
Frame 1127: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 83985, Ack: 359, Len: 1448
  1128 13.003105
                                                                                  49355 → 80 [ACK] Seq=359 Ack=85433 Win=262144 Len=0
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
TSval=302573827 TSecr=1578834250
Frame 1128: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 85433, Len: 0
  1129 13.003396
                                                                           1514 80 → 49355 [ACK] Seq=85433 Ack=359 Win=30080 Len=1448
                      140.211.11.105
                                           192.168.1.10
                                                                  TCP
TSval=1578834250 TSecr=302573735 [TCP segment of a reassembled PDU]
Frame 1129: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 85433, Ack: 359, Len: 1448
  1130 13.003412
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49355 → 80 [ACK] Seq=359 Ack=86881 Win=262144 Len=0
TSval=302573827 TSecr=1578834250
Frame 1130: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 86881, Len: 0
  1131 13.003436
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                                 80 → 49355 [ACK] Seq=86881 Ack=359 Win=30080 Len=1448
                                                                           1514
TSval=1578834250 TSecr=302573735 [TCP segment of a reassembled PDU]
```

Frame 1131: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7) Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 86881, Ack: 359, Len: 1448 1132 13.003449 192.168.1.10 140.211.11.105 TCP 49355 → 80 [ACK] Seq=359 Ack=88329 Win=262144 Len=0 TSval=302573827 TSecr=1578834250 Frame 1132: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105 Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 88329, Len: 0 1133 13.003776 140.211.11.105 192.168.1.10 TCP 1514 80 → 49355 [ACK] Seq=88329 Ack=359 Win=30080 Len=1448 TSval=1578834250 TSecr=302573735 [TCP segment of a reassembled PDU]

Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)

Frame 1133: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7) Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 88329, Ack: 359, Len: 1448 1134 13.003777 140.211.11.105 192.168.1.10 1514 80 → 49355 [ACK] Seq=89777 Ack=359 Win=30080 Len=1448 TSval=1578834250 TSecr=302573735 [TCP segment of a reassembled PDU]

Frame 1134: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7) Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 89777, Ack: 359, Len: 1448

```
1135 13.003793
                      192.168.1.10
                                            140.211.11.105
                                                                                   49355 → 80 [ACK] Seq=359 Ack=91225 Win=262144 Len=0
TSval=302573828 TSecr=1578834250
Frame 1135: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 91225, Len: 0
 1136 13.003833
                     140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                          1514 80 → 49355 [ACK] Seq=91225 Ack=359 Win=30080 Len=1448
TSval=1578834250 TSecr=302573735 [TCP segment of a reassembled PDU]
Frame 1136: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 91225, Ack: 359, Len: 1448
  1137 13.003834
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49355 [ACK] Seq=92673 Ack=359 Win=30080 Len=1448
TSval=1578834250 TSecr=302573735 [TCP segment of a reassembled PDU]
Frame 1137: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 92673, Ack: 359, Len: 1448
 1138 13.003835
                                            192.168.1.10
                                                                           1514 80 → 49355 [ACK] Seq=94121 Ack=359 Win=30080 Len=1448
                      140.211.11.105
                                                                  TCP
TSval=1578834250 TSecr=302573735 [TCP segment of a reassembled PDU]
Frame 1138: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 94121, Ack: 359, Len: 1448
  1139 13.003835
                      140.211.11.105
                                            192.168.1.10
                                                                  HTTP
                                                                                  HTTP/1.1 200 OK (PNG)
Frame 1139: 1452 bytes on wire (11616 bits), 1452 bytes captured (11616 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49355, Seq: 95569, Ack: 359, Len: 1386
[67 Reassembled TCP Segments (96954 bytes): #632(1448), #634(1448), #636(1448), #638(1448), #640(1448), #642(1448), #647(1448),
#649(1448), #673(1448), #675(1448), #807(1448), #808(1448), #809(1448), #810(1448), #811(1448), #812(1448), #813]
Hypertext Transfer Protocol
Portable Network Graphics
  1140 13.003856
                      192.168.1.10
                                            140.211.11.105
                                                                                  49355 → 80 [ACK] Seq=359 Ack=96955 Win=262144 Len=0
TSval=302573828 TSecr=1578834250
Frame 1140: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49355, Dst Port: 80, Seq: 359, Ack: 96955, Len: 0
                                                                                  [TCP Out-Of-Order] 80 → 49353 [ACK] Seg=14481 Ack=367
 1141 13.003898
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
Win=30080 Len=1448 TSval=1578834250 TSecr=302573735 [TCP segment of a reassembled PDU]
Frame 1141: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 14481, Ack: 367, Len: 1448
 1142 13.003898
                     140.211.11.105
                                            192.168.1.10
                                                                          1514 80 → 49353 [ACK] Seq=43441 Ack=367 Win=30080 Len=1448
                                                                  TCP
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1142: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 43441, Ack: 367, Len: 1448
  1143 13.003899
                                            192.168.1.10
                                                                           1514 80 → 49353 [ACK] Seq=44889 Ack=367 Win=30080 Len=1448
                      140.211.11.105
                                                                  TCP
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1143: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 44889, Ack: 367, Len: 1448
                                            192.168.1.10
                                                                           1514 80 → 49353 [ACK] Seq=46337 Ack=367 Win=30080 Len=1448
 1144 13.003900
                      140.211.11.105
                                                                  TCP
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1144: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 46337, Ack: 367, Len: 1448
  1145 13.003901
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49353 [ACK] Seq=47785 Ack=367 Win=30080 Len=1448
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1145: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 47785, Ack: 367, Len: 1448
  1146 13.003941
                      192.168.1.10
                                            140.211.11.105
                                                                                  49353 → 80 [ACK] Seq=367 Ack=43441 Win=262144 Len=0
                                                                  TCP
TSval=302573828 TSecr=1578834250
Frame 1146: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 43441, Len: 0
```

1147 13.003959

TSval=302573828 TSecr=1578834250

192.168.1.10

Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105

140.211.11.105

Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)

Frame 1147: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

TCP

49353 → 80 [ACK] Seq=367 Ack=49233 Win=262144 Len=0

```
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 49233, Len: 0
  1148 13.004024
                      140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=49233 Ack=367 Win=30080 Len=1448
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1148: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 49233, Ack: 367, Len: 1448
  1149 13.004024
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=50681 Ack=367 Win=30080 Len=1448
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1149: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 50681, Ack: 367, Len: 1448
                                                                           1514 80 → 49353 [ACK] Seq=52129 Ack=367 Win=30080 Len=1448
  1150 13.004026
                      140.211.11.105
                                            192.168.1.10
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1150: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 52129, Ack: 367, Len: 1448
 1151 13.004026
                     140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                          1514 80 → 49353 [ACK] Seq=53577 Ack=367 Win=30080 Len=1448
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1151: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 53577, Ack: 367, Len: 1448
  1152 13.004027
                                            192.168.1.10
                                                                           1514 80 → 49353 [ACK] Seq=55025 Ack=367 Win=30080 Len=1448
                      140.211.11.105
                                                                  TCP
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1152: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 55025, Ack: 367, Len: 1448
  1153 13.004027
                                            192.168.1.10
                                                                           1514 80 → 49353 [ACK] Seq=56473 Ack=367 Win=30080 Len=1448
                      140.211.11.105
                                                                  TCP
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1153: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 56473, Ack: 367, Len: 1448
  1154 13.004028
                      140.211.11.105
                                            192.168.1.10
                                                                           1514
                                                                                 80 → 49353 [ACK] Seq=57921 Ack=367 Win=30080 Len=1448
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1154: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 57921, Ack: 367, Len: 1448
                                            192.168.1.10
  1155 13.004028
                     140.211.11.105
                                                                  TCP
                                                                           1514
                                                                                 80 → 49353 [PSH, ACK] Seq=59369 Ack=367 Win=30080
Len=1448 TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1155: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 59369, Ack: 367, Len: 1448
                                                                           1514 80 → 49353 [ACK] Seq=60817 Ack=367 Win=30080 Len=1448
  1156 13.004029
                      140.211.11.105
                                            192.168.1.10
TSval=1578834250 TSecr=302573736 [TCP segment of a reassembled PDU]
Frame 1156: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 60817, Ack: 367, Len: 1448
  1157 13.004055
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                 49353 → 80 [ACK] Seq=367 Ack=62265 Win=262144 Len=0
                                                                          66
TSval=302573828 TSecr=1578834250
Frame 1157: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 62265, Len: 0
                                            192.168.1.10
                                                                           1514 80 → 49352 [ACK] Seq=34449 Ack=987 Win=32256 Len=1448
  1158 13.004093
                      140.211.11.105
                                                                  TCP
TSval=1578834250 TSecr=302573737 [TCP segment of a reassembled PDU]
Frame 1158: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 34449, Ack: 987, Len: 1448
 1159 13.004120
                     140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49352 [ACK] Seq=35897 Ack=987 Win=32256 Len=1448
TSval=1578834250 TSecr=302573737 [TCP segment of a reassembled PDU]
Frame 1159: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 35897, Ack: 987, Len: 1448
  1160 13.004135
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                          66
                                                                                  49352 → 80 [ACK] Seq=987 Ack=35897 Win=262144 Len=0
TSval=302573828 TSecr=1578834250
Frame 1160: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
```

Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 987, Ack: 35897, Len: 0

```
1161 13.004147
                                                                                  49352 → 80 [ACK] Seq=987 Ack=37345 Win=262144 Len=0
                     192.168.1.10
                                            140.211.11.105
TSval=302573828 TSecr=1578834250
Frame 1161: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 987, Ack: 37345, Len: 0
 1162 13.004335
                      172.217.0.227
                                            192.168.1.10
                                                                  TCP
                                                                                  443 → 49362 [ACK] Seq=4511 Ack=425 Win=43520 Len=0
                                                                          66
TSval=3068122741 TSecr=302573774
Frame 1162: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49362, Seq: 4511, Ack: 425, Len: 0
  1163 13.004350
                     140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49352 [ACK] Seq=37345 Ack=987 Win=32256 Len=1448
TSval=1578834250 TSecr=302573737 [TCP segment of a reassembled PDU]
Frame 1163: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 37345, Ack: 987, Len: 1448
                                            192.168.1.10
                                                                  HTTP
                                                                           244 HTTP/1.1 200 OK (JPEG JFIF image)
 1164 13.004363
                     140.211.11.105
Frame 1164: 244 bytes on wire (1952 bits), 244 bytes captured (1952 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49352, Seq: 38793, Ack: 987, Len: 178
[4 Reassembled TCP Segments (4522 bytes): #1158(1448), #1159(1448), #1163(1448), #1164(178)]
Hypertext Transfer Protocol
JPEG File Interchange Format
 1165 13.004374
                      192.168.1.10
                                            140.211.11.105
                                                                                  49352 → 80 [ACK] Seq=987 Ack=38793 Win=262144 Len=0
TSval=302573828 TSecr=1578834250
Frame 1165: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 987, Ack: 38793, Len: 0
 1166 13.004383
                     192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                          66
                                                                                  49352 → 80 [ACK] Seq=987 Ack=38971 Win=261888 Len=0
TSval=302573828 TSecr=1578834250
Frame 1166: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49352, Dst Port: 80, Seq: 987, Ack: 38971, Len: 0
  1167 13.009985
                                            192.168.1.10
                                                                  TCP
                                                                                  443 → 49363 [ACK] Seq=4510 Ack=425 Win=43520 Len=0
                      172.217.0.227
                                                                           66
TSval=2630035843 TSecr=302573782
Frame 1167: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49363, Seq: 4510, Ack: 425, Len: 0
                                            192.168.1.10
 1168 13.010010
                     104.16.59.37
                                                                  TLSv1.2 166 Application Data
Frame 1168: 166 bytes on wire (1328 bits), 166 bytes captured (1328 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6076, Ack: 1, Len: 112
Secure Sockets Layer
  1169 13.015449
                      172.217.0.227
                                            192.168.1.10
                                                                  TCP
                                                                           66
                                                                                  443 → 49364 [ACK] Seq=4511 Ack=425 Win=43520 Len=0
TSval=1899159538 TSecr=302573789
Frame 1169: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.227, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49364, Seq: 4511, Ack: 425, Len: 0
  1170 13.015856
                     172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           440
                                                                                  80 → 49366 [PSH, ACK] Seq=1 Ack=566 Win=43776 Len=374
TSval=1037205727 TSecr=302573789 [TCP segment of a reassembled PDU]
Frame 1170: 440 bytes on wire (3520 bits), 440 bytes captured (3520 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 1, Ack: 566, Len: 374
  1171 13.015886
                      192.168.1.10
                                            172.217.0.228
                                                                          66
                                                                                  49366 → 80 [ACK] Seq=566 Ack=375 Win=261632 Len=0
TSval=302573840 TSecr=1037205727
Frame 1171: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 566, Ack: 375, Len: 0
  1172 13.015923
                     172.217.0.228
                                           192.168.1.10
                                                                  TCP
                                                                          1484 80 → 49366 [ACK] Seq=375 Ack=566 Win=43776 Len=1418
TSval=1037205727 TSecr=302573789 [TCP segment of a reassembled PDU]
Frame 1172: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 375, Ack: 566, Len: 1418
  1173 13.015924
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=1793 Ack=566 Win=43776 Len=1418
TSval=1037205727 TSecr=302573789 [TCP segment of a reassembled PDU]
Frame 1173: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 1793, Ack: 566, Len: 1418
```

```
1174 13.015925
                     172.217.0.228
                                            192.168.1.10
                                                                                   80 → 49366 [ACK] Seq=3211 Ack=566 Win=43776 Len=1418
TSval=1037205727 TSecr=302573789 [TCP segment of a reassembled PDU]
Frame 1174: 1484 bytes on wire (1\overline{1}872 bits), 1484 bytes captured (1\overline{1}872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 3211, Ack: 566, Len: 1418
 1175 13.015925
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484
                                                                                  80 → 49366 [ACK] Seq=4629 Ack=566 Win=43776 Len=1418
TSval=1037205727 TSecr=302573789 [TCP segment of a reassembled PDU]
Frame 1175: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 4629, Ack: 566, Len: 1418
  1176 13.015925
                      172.217.0.228
                                            192.168.1.10
                                                                  HTTP
                                                                                  HTTP/1.1 200 OK (text/javascript)
Frame 1176: 769 bytes on wire (6152 bits), 769 bytes captured (6152 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 6047, Ack: 566, Len: 703
[6 Reassembled TCP Segments (6749 bytes): #1170(374), #1172(1418), #1173(1418), #1174(1418), #1175(1418), #1176(703)]
Hypertext Transfer Protocol
Line-based text data: text/javascript
  1177 13.015940
                                            172.217.0.228
                                                                   TCP
                                                                                   49366 → 80 [ACK] Seq=566 Ack=6750 Win=262144 Len=0
                      192.168.1.10
TSval=302573840 TSecr=1037205727
Frame 1177: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 566, Ack: 6750, Len: 0
  1178 13.031070
                      192.168.1.10
                                            172.217.0.228
                                                                                   GET /uds/api/search/
1.0/45e50696e04f15ce6310843f10a3a8fb/default+en.css HTTP/1.1
Frame 1178: 412 bytes on wire (3296 bits), 412 bytes captured (3296 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 566, Ack: 6750, Len: 346
Hypertext Transfer Protocol
  1179 13.031303
                      192.168.1.10
                                            172.217.0.228
                                                                  HTTP
                                                                                   GET /cse/static/style/look/v2/default.css HTTP/1.1
Frame 1179: 382 bytes on wire (3056 bits), 382 bytes captured (3056 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49365, Dst Port: 80, Seq: 1, Ack: 1, Len: 316
Hypertext Transfer Protocol
  1180 13.031666
                      192.168.1.10
                                            172.217.0.228
                                                                                   49367 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573855 TSecr=0
Frame 1180: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49367, Dst Port: 80, Seq: 0, Len: 0
 1181 13.040766
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49351 [ACK] Seq=47498 Ack=1272 Win=33280
                                                                            1514
Len=1448 TSval=1578834259 TSecr=302573775 [TCP segment of a reassembled PDU]
Frame 1181: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 47498, Ack: 1272, Len: 1448
                                                                                  49351 → 80 [ACK] Seq=1272 Ack=48946 Win=262144 Len=0
  1182 13.040804
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                            66
TSval=302573865 TSecr=1578834259
Frame 1182: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 1272, Ack: 48946, Len: 0
                                                                           1514 80 → 49351 [ACK] Seq=48946 Ack=1272 Win=33280
  1183 13.041094
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
Len=1448 TSval=1578834259 TSecr=302573775 [TCP segment of a reassembled PDU]
Frame 1183: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 48946, Ack: 1272, Len: 1448
  1184 13.041108
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                                  80 → 49351 [ACK] Seq=50394 Ack=1272 Win=33280
Len=1448 TSval=1578834259 TSecr=302573775 [TCP segment of a reassembled PDU]
Frame 1184: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 50394, Ack: 1272, Len: 1448
  1185 13.041118
                      192.168.1.10
                                            140.211.11.105
                                                                                   49351 → 80 [ACK] Seq=1272 Ack=50394 Win=262144 Len=0
                                                                   TCP
TSval=302573865 TSecr=1578834259
Frame 1185: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 1272, Ack: 50394, Len: 0
  1186 13.041124
                      192.168.1.10
                                            140.211.11.105
                                                                                  49351 → 80 [ACK] Seq=1272 Ack=51842 Win=262144 Len=0
TSval=302573865 TSecr=1578834259
Frame 1186: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
```

```
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 1272, Ack: 51842, Len: 0
  1187 13.041138
                     140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49351 [ACK] Seq=51842 Ack=1272 Win=33280
Len=1448 TSval=1578834259 TSecr=302573775 [TCP segment of a reassembled PDU]
Frame 1187: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 51842, Ack: 1272, Len: 1448
  1188 13.041147
                      140.211.11.105
                                            192.168.1.10
                                                                  HTTP
                                                                          292
                                                                                  HTTP/1.1 200 OK (JPEG JFIF image)
Frame 1188: 292 bytes on wire (2336 bits), 292 bytes captured (2336 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49351, Seq: 53290, Ack: 1272, Len: 226
[5 Reassembled TCP Segments (6018 bytes): #1181(1448), #1183(1448), #1184(1448), #1187(1448), #1188(226)]
Hypertext Transfer Protocol
JPEG File Interchange Format
  1189 13.041154
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49351 → 80 [ACK] Seq=1272 Ack=53290 Win=262144 Len=0
TSval=302573865 TSecr=1578834259
Frame 1189: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 1272, Ack: 53290, Len: 0
  1190 13.041167
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                         66
                                                                                  49351 → 80 [ACK] Seq=1272 Ack=53516 Win=261888 Len=0
TSval=302573865 TSecr=1578834259
Frame 1190: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49351, Dst Port: 80, Seq: 1272, Ack: 53516, Len: 0
  1191 13.041573
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=6750 Ack=912 Win=44800 Len=1418
TSval=1037205756 TSecr=302573855 [TCP segment of a reassembled PDU]
Frame 1191: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 6750, Ack: 912, Len: 1418
  1192 13.041602
                      192.168.1.10
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=912 Ack=8168 Win=262144 Len=0
TSval=302573866 TSecr=1037205756
Frame 1192: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 912, Ack: 8168, Len: 0
                                                                                 80 → 49366 [ACK] Seq=8168 Ack=912 Win=44800 Len=1418
  1193 13.041940
                      172.217.0.228
                                            192.168.1.10
                                                                           1484
TSval=1037205756 TSecr=302573855 [TCP segment of a reassembled PDU]
Frame 1193: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 8168, Ack: 912, Len: 1418
                     172.217.0.228
 1194 13.041941
                                            192.168.1.10
                                                                          1484 80 → 49366 [ACK] Seq=9586 Ack=912 Win=44800 Len=1418
                                                                  TCP
TSval=1037205756 TSecr=302573855 [TCP segment of a reassembled PDU]
Frame 1194: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 9586, Ack: 912, Len: 1418
  1195 13.041942
                                                                           1484 80 → 49366 [ACK] Seq=11004 Ack=912 Win=44800 Len=1418
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
TSval=1037205756 TSecr=302573855 [TCP segment of a reassembled PDU]
Frame 1195: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 11004, Ack: 912, Len: 1418
                                                                           1484 80 → 49366 [ACK] Seq=12422 Ack=912 Win=44800 Len=1418
  1196 13.041942
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
TSval=1037205756 TSecr=302573855 [TCP segment of a reassembled PDU]
Frame 1196: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 12422, Ack: 912, Len: 1418
  1197 13.041942
                      172.217.0.228
                                            192.168.1.10
                                                                           1484 80 → 49366 [ACK] Seq=13840 Ack=912 Win=44800 Len=1418
TSval=1037205756 TSecr=302573855 [TCP segment of a reassembled PDU]
Frame 1197: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 13840, Ack: 912, Len: 1418
  1198 13.041960
                      192.168.1.10
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=912 Ack=15258 Win=262144 Len=0
                                                                  TCP
TSval=302573866 TSecr=1037205756
Frame 1198: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
```

Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228

TSval=1037205756 TSecr=302573855 [TCP segment of a reassembled PDU]

Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10

172.217.0.228

1199 13.041985

Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 912, Ack: 15258, Len: 0

Frame 1199: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0 Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

192.168.1.10

1484 80 → 49366 [ACK] Seq=15258 Ack=912 Win=44800 Len=1418

```
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 15258, Ack: 912, Len: 1418
  1200 13.041986
                      172.217.0.228
                                            192.168.1.10
                                                                  HTTP
                                                                           685
                                                                                  HTTP/1.1 200 OK (text/css)
Frame 1200: 685 bytes on wire (5480 bits), 685 bytes captured (5480 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 16676, Ack: 912, Len: 619
[8 Reassembled TCP Segments (10545 bytes): #1191(1418), #1193(1418), #1194(1418), #1195(1418), #1196(1418), #1197(1418), #1199(1418),
#1200(619)]
Hypertext Transfer Protocol
Line-based text data: text/css
                                            172.217.0.228
                                                                   TCP
  1201 13.041998
                      192.168.1.10
                                                                                   49366 → 80 [ACK] Seq=912 Ack=17295 Win=262144 Len=0
TSval=302573866 TSecr=1037205756
Frame 1201: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 912, Ack: 17295, Len: 0
  1202 13.042330
                      192.168.1.10
                                            172.217.0.228
                                                                   HTTP
                                                                                  GET /uds/api/search/
                                                                           433
1.0/45e50696e04f15ce6310843f10a3a8fb/default+en.I.js HTTP/1.1
Frame 1202: 433 bytes on wire (3464 bits), 433 bytes captured (3464 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 912, Ack: 17295, Len: 367
Hypertext Transfer Protocol
                                                                            1514 80 → 49354 [ACK] Seq=29929 Ack=665 Win=31104 Len=1448
  1203 13.047804
                      140.211.11.105
                                            192.168.1.10
TSval=1578834261 TSecr=302573777 [TCP segment of a reassembled PDU]
Frame 1203: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 29929, Ack: 665, Len: 1448
  1204 13.047842
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49354 → 80 [ACK] Seq=665 Ack=31377 Win=262144 Len=0
                                                                           66
TSval=302573872 TSecr=1578834261
Frame 1204: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 665, Ack: 31377, Len: 0
                                            192.168.1.10
                                                                           1514 80 → 49354 [ACK] Seq=31377 Ack=665 Win=31104 Len=1448
  1205 13.047869
                      140.211.11.105
                                                                   TCP
TSval=1578834261 TSecr=302573777 [TCP segment of a reassembled PDU]
Frame 1205: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 31377, Ack: 665, Len: 1448
                                                                                   49354 → 80 [ACK] Seq=665 Ack=32825 Win=262144 Len=0
  1206 13.047880
                                            140.211.11.105
                                                                  TCP
                      192.168.1.10
                                                                           66
TSval=302573872 TSecr=1578834261
Frame 1206: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 665, Ack: 32825, Len: 0
  1207 13.048191
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49354 [ACK] Seq=32825 Ack=665 Win=31104 Len=1448
TSval=1578834261 TSecr=302573777 [TCP segment of a reassembled PDU]
Frame 1207: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 32825, Ack: 665, Len: 1448
  1208 13.048192
                      140.211.11.105
                                            192.168.1.10
                                                                  HTTP
                                                                            271
                                                                                  HTTP/1.1 200 OK (JPEG JFIF image)
Frame 1208: 271 bytes on wire (2168 bits), 271 bytes captured (2168 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49354, Seq: 34273, Ack: 665, Len: 205
[4 Reassembled TCP Segments (4549 bytes): #1203(1448), #1205(1448), #1207(1448), #1208(205)]
Hypertext Transfer Protocol
JPEG File Interchange Format
  1209 13.048203
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                            66
                                                                                   49354 → 80 [ACK] Seq=665 Ack=34478 Win=262144 Len=0
TSval=302573872 TSecr=1578834261
Frame 1209: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49354, Dst Port: 80, Seq: 665, Ack: 34478, Len: 0
  1210 13.048293
                                            192.168.1.10
                                                                                  HTTP/1.1 200 OK (application/vnd.ms-fontobject)
                      140.211.11.105
                                                                  HTTP
                                                                           297
Frame 1210: 297 bytes on wire (2376 bits), 297 bytes captured (2376 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49356, Seq: 31878, Ack: 656, Len: 231
[15 Reassembled TCP Segments (20503 bytes): #938(1448), #939(1448), #940(1448), #941(1448), #942(1448), #943(1448), #944(1448),
#945(1448), #946(1448), #948(1448), #949(1448), #950(1448), #951(1448), #952(1448), #1210(231)]
Hypertext Transfer Protocol
Media Type
  1211 13.048317
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                                   49356 → 80 [ACK] Seq=656 Ack=32109 Win=261888 Len=0
TSval=302573872 TSecr=1578834261
Frame 1211: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
```

```
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49356, Dst Port: 80, Seq: 656, Ack: 32109, Len: 0
 1212 13.049819
                  192.168.1.10
                                           104.16.59.37
                                                                  TCP 54 61675 → 443 [ACK] Seq=1 Ack=6188 Win=256 Len=0
Frame 1212: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 6188, Len: 0
  1213 13.050648
                      172.217.0.228
                                            192.168.1.10
                                                                   TCP
                                                                                  80 → 49365 [ACK] Seq=1 Ack=317 Win=43520 Len=0
TSval=1298288433 TSecr=302573855
Frame 1213: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49365, Seq: 1, Ack: 317, Len: 0
  1214 13.051451
                      172.217.0.228
                                            192.168.1.10
                                                                           74
                                                                                   80 → 49367 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
MSS=1380 SACK_PERM=1 TSval=4074524476 TSecr=302573855 WS=256
Frame 1214: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49367, Seq: 0, Ack: 1, Len: 0
 1215 13.051490
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                           66
                                                                                  49367 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302573876 TSecr=4074524476
Frame 1215: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49367, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
                                                                  TCP
                                                                           1484 80 \rightarrow 49366 [ACK] Seq=17295 Ack=1279 Win=45824
  1216 13.057883
                      172.217.0.228
                                            192.168.1.10
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1216: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 17295, Ack: 1279, Len: 1418
  1217 13.057925
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=18713 Win=262144 Len=0
                                            172.217.0.228
                      192.168.1.10
                                                                  TCP
                                                                           66
TSval=302573882 TSecr=1037205773
Frame 1217: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 18713, Len: 0
  1218 13.058168
                      172.217.0.228
                                            192.168.1.10
                                                                   TCP
                                                                                 80 → 49366 [ACK] Seq=18713 Ack=1279 Win=45824
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1218: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 18713, Ack: 1279, Len: 1418
                      192.168.1.10
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=20131 Win=262144 Len=0
  1219 13.058187
                                            172.217.0.228
                                                                   TCP
                                                                           66
TSval=302573882 TSecr=1037205773
Frame 1219: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 20131, Len: 0
                                                                           1484 80 \rightarrow 49366 [ACK] Seq=20131 Ack=1279 Win=45824
  1220 13.058209
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1220: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 20131, Ack: 1279, Len: 1418
  1221 13.058209
                     172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=21549 Ack=1279 Win=45824
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1221: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 21549, Ack: 1279, Len: 1418
  1222 13.058209
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=22967 Ack=1279 Win=45824
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1222: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 22967, Ack: 1279, Len: 1418
  1223 13.058220
                                            172.217.0.228
                                                                                   49366 \rightarrow 80 \text{ [ACK] Seq=1279 Ack=24385 Win=262144 Len=0}
                      192.168.1.10
                                                                  TCP
                                                                           66
TSval=302573882 TSecr=1037205773
Frame 1223: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 24385, Len: 0
                                                                           1484 80 → 49366 [ACK] Seq=24385 Ack=1279 Win=45824
  1224 13.058329
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1224: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 24385, Ack: 1279, Len: 1418
```

```
1225 13.058329
                    172.217.0.228
                                            192.168.1.10
                                                                                  80 → 49366 [ACK] Seq=25803 Ack=1279 Win=45824
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1225: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 25803, Ack: 1279, Len: 1418
 1226 13.058342
                      192.168.1.10
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=27221 Win=262144 Len=0
                                                                  TCP
                                                                          66
TSval=302573882 TSecr=1037205773
Frame 1226: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 27221, Len: 0
                                                                           1484 80 → 49366 [ACK] Seq=27221 Ack=1279 Win=45824
  1227 13.058364
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1227: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 27221, Ack: 1279, Len: 1418
                                            192.168.1.10
                                                                           1484 80 → 49366 [ACK] Seq=28639 Ack=1279 Win=45824
  1228 13.058364
                      172.217.0.228
                                                                  TCP
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1228: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 28639, Ack: 1279, Len: 1418
  1229 13.058365
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                                 80 → 49366 [ACK] Seq=30057 Ack=1279 Win=45824
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1229: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 30057, Ack: 1279, Len: 1418
                     192.168.1.10
  1230 13.058374
                                            172.217.0.228
                                                                  TCP
                                                                           66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=31475 Win=262144 Len=0
TSval=302573882 TSecr=1037205773
Frame 1230: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 31475, Len: 0
                                                                           1484 80 \rightarrow 49366 [ACK] Seq=31475 Ack=1279 Win=45824
  1231 13.058401
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1231: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 31475, Ack: 1279, Len: 1418
                                            192.168.1.10
 1232 13.058401
                     172.217.0.228
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=32893 Ack=1279 Win=45824
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1232: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 32893, Ack: 1279, Len: 1418
  1233 13.058401
                      172.217.0.228
                                            192.168.1.10
                                                                           1484 80 → 49366 [ACK] Seq=34311 Ack=1279 Win=45824
                                                                  TCP
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1233: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 34311, Ack: 1279, Len: 1418
  1234 13.058410
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=35729 Win=262144 Len=0
                                                                           66
TSval=302573882 TSecr=1037205773
Frame 1234: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 35729, Len: 0
                                                                           1484 80 → 49366 [ACK] Seq=35729 Ack=1279 Win=45824
  1235 13.058430
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1235: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 35729, Ack: 1279, Len: 1418
  1236 13.058437
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                          66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=37147 Win=262144 Len=0
TSval=302573882 TSecr=1037205773
Frame 1236: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 37147, Len: 0
  1237 13.060180
                      172.217.0.228
                                            192.168.1.10
                                                                           1484
                                                                                 80 → 49366 [ACK] Seq=37147 Ack=1279 Win=45824
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1237: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 37147, Ack: 1279, Len: 1418
1238 13.060210
                    192.168.1.10
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=38565 Win=262144 Len=0
                                                                           66
TSval=302573884 TSecr=1037205773
```

```
Frame 1238: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 38565, Len: 0
  1239 13.060228
                     172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                            1484
                                                                                  80 → 49366 [ACK] Seq=38565 Ack=1279 Win=45824
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1239: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 38565, Ack: 1279, Len: 1418
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=39983 Win=262144 Len=0
                                            172.217.0.228
  1240 13.060235
                      192.168.1.10
                                                                  TCP
TSval=302573884 TSecr=1037205773
Frame 1240: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 39983, Len: 0
  1241 13.060556
                     172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                            1484
                                                                                  80 → 49366 [ACK] Seq=39983 Ack=1279 Win=45824
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1241: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 39983, Ack: 1279, Len: 1418
  1242 13.060557
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                            1484 80 \rightarrow 49366 [ACK] Seq=41401 Ack=1279 Win=45824
Len=1418 TSval=1037205773 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1242: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 41401, Ack: 1279, Len: 1418
                                                                                   49366 → 80 [ACK] Seq=1279 Ack=42819 Win=262144 Len=0
  1243 13.060587
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                            66
TSval=302573885 TSecr=1037205773
Frame 1243: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 42819, Len: 0
                                                                           1484 80 → 49366 [ACK] Seq=42819 Ack=1279 Win=45824
  1244 13.061905
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205775 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1244: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 42819, Ack: 1279, Len: 1418
  1245 13.061918
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                            66
                                                                                   49366 → 80 [ACK] Seq=1279 Ack=44237 Win=262144 Len=0
TSval=302573886 TSecr=1037205775
Frame 1245: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 44237, Len: 0
                                            192.168.1.10
                                                                   TCP
                                                                                  80 → 49366 [ACK] Seq=44237 Ack=1279 Win=45824
  1246 13.062202
                      172.217.0.228
                                                                            1484
Len=1418 TSval=1037205775 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1246: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 44237, Ack: 1279, Len: 1418
  1247 13.062231
                      192.168.1.10
                                            172.217.0.228
                                                                                   49366 → 80 [ACK] Seq=1279 Ack=45655 Win=262144 Len=0
TSval=302573886 TSecr=1037205775
Frame 1247: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface oldsymbol{0}
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 45655, Len: 0
 1248 13.063806
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49366 [ACK] Seq=45655 Ack=1279 Win=45824
                                                                           1484
Len=1418 TSval=1037205775 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1248: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 45655, Ack: 1279, Len: 1418
  1249 13.063818
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=47073 Win=262144 Len=0
                                            172.217.0.228
                                                                  TCP
                      192.168.1.10
                                                                            66
TSval=302573888 TSecr=1037205775
Frame 1249: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 47073, Len: 0
  1250 13.064158
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=47073 Ack=1279 Win=45824
Len=1418 TSval=1037205775 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1250: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 47073, Ack: 1279, Len: 1418
  1251 13.064181
                      192.168.1.10
                                            172.217.0.228
                                                                   TCP
                                                                                   49366 → 80 [ACK] Seq=1279 Ack=48491 Win=262144 Len=0
TSval=302573888 TSecr=1037205775
Frame 1251: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
```

```
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 48491, Len: 0
                                           192.168.1.10
 1252 13.065641
                  172.217.0.228
                                                                 TCP
                                                                          1484 80 → 49366 [ACK] Seq=48491 Ack=1279 Win=45824
Len=1418 TSval=1037205777 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1252: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 48491, Ack: 1279, Len: 1418
                                            172.217.0.228
  1253 13.065662
                      192.168.1.10
                                                                  TCP
                                                                          66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=49909 Win=262144 Len=0
TSval=302573890 TSecr=1037205777
Frame 1253: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 49909, Len: 0
  1254 13.065965
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=49909 Ack=1279 Win=45824
Len=1418 TSval=1037205777 TSecr=302573866 [TCP segment of a reassembled PDU]
Frame 1254: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 49909, Ack: 1279, Len: 1418
  1255 13.065990
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=51327 Win=262144 Len=0
                      192.168.1.10
TSval=302573890 TSecr=1037205777
Frame 1255: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 51327, Len: 0
  1256 13.072798
                      172.217.0.228
                                            192.168.1.10
                                                                           1484
                                                                                  80 → 49366 [ACK] Seq=51327 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1256: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 51327, Ack: 1279, Len: 1418
 1257 13.072834
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                           66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=52745 Win=262144 Len=0
TSval=302573897 TSecr=1037205788
Frame 1257: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 52745, Len: 0
                                                                           1484 80 \rightarrow 49366 [ACK] Seq=52745 Ack=1279 Win=45824
  1258 13.073103
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1258: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 52745, Ack: 1279, Len: 1418
                                            192.168.1.10
                                                                           1484 80 → 49366 [ACK] Seq=54163 Ack=1279 Win=45824
  1259 13.073104
                      172.217.0.228
                                                                  TCP
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1259: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 54163, Ack: 1279, Len: 1418
  1260 13.073115
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=55581 Win=262144 Len=0
TSval=302573897 TSecr=1037205788
Frame 1260: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 55581, Len: 0
  1261 13.073145
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49366 [ACK] Seq=55581 Ack=1279 Win=45824
                                                                           1484
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1261: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 55581, Ack: 1279, Len: 1418
  1262 13.073146
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=56999 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1262: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 56999, Ack: 1279, Len: 1418
  1263 13.073165
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=58417 Win=262144 Len=0
                                                                           66
TSval=302573897 TSecr=1037205788
Frame 1263: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 58417, Len: 0
  1264 13.073333
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=58417 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1264: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 58417, Ack: 1279, Len: 1418
```

```
1265 13.073342
                      192.168.1.10
                                            172.217.0.228
                                                                                   49366 → 80 [ACK] Seq=1279 Ack=59835 Win=262144 Len=0
TSval=302573897 TSecr=1037205788
Frame 1265: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 59835, Len: 0
 1266 13.073367
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49366 [ACK] Seq=59835 Ack=1279 Win=45824
                                                                           1484
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1266: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 59835, Ack: 1279, Len: 1418
                                                                           1484 80 \rightarrow 49366 [ACK] Seq=61253 Ack=1279 Win=45824
  1267 13.073368
                      172.217.0.228
                                            192.168.1.10
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1267: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 61253, Ack: 1279, Len: 1418
                                            192.168.1.10
                                                                           1484 80 → 49366 [ACK] Seq=62671 Ack=1279 Win=45824
  1268 13.073368
                      172.217.0.228
                                                                  TCP
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1268: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 62671, Ack: 1279, Len: 1418
  1269 13.073376
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=64089 Win=262144 Len=0
TSval=302573897 TSecr=1037205788
Frame 1269: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 64089, Len: 0
  1270 13.073398
                    172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484
                                                                                  80 → 49366 [ACK] Seq=64089 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1270: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 64089, Ack: 1279, Len: 1418
  1271 13.073399
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=65507 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1271: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 65507, Ack: 1279, Len: 1418
  1272 13.073406
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                           66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=66925 Win=262144 Len=0
TSval=302573897 TSecr=1037205788
Frame 1272: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 66925, Len: 0
                                                                           1484 80 → 49366 [ACK] Seq=66925 Ack=1279 Win=45824
  1273 13.073427
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1273: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 66925, Ack: 1279, Len: 1418
 1274 13.073427
                     172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=68343 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1274: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 68343, Ack: 1279, Len: 1418
                                                                           1484 80 \rightarrow 49366 [ACK] Seq=69761 Ack=1279 Win=45824
  1275 13.073428
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1275: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 69761, Ack: 1279, Len: 1418
  1276 13.073434
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                           66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=71179 Win=262144 Len=0
TSval=302573897 TSecr=1037205788
Frame 1276: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 71179, Len: 0
  1277 13.073454
                      172.217.0.228
                                            192.168.1.10
                                                                           1484
                                                                                  80 → 49366 [ACK] Seq=71179 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1277: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 71179, Ack: 1279, Len: 1418
1278 13.073454
                    172.217.0.228
                                           192.168.1.10
                                                                 TCP
                                                                           1484 80 → 49366 [ACK] Seq=72597 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
```

```
Frame 1278: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 72597, Ack: 1279, Len: 1418
  1279 13.073460
                      192.168.1.10
                                            172.217.0.228
                                                                   TCP
                                                                           66
                                                                                   49366 → 80 [ACK] Seq=1279 Ack=74015 Win=262144 Len=0
TSval=302573898 TSecr=1037205788
Frame 1279: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 74015, Len: 0
                                                                            1484 80 \rightarrow 49366 [ACK] Seq=74015 Ack=1279 Win=45824
  1280 13.073745
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1280: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 74015, Ack: 1279, Len: 1418
  1281 13.073755
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                            66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=75433 Win=262144 Len=0
TSval=302573898 TSecr=1037205788
Frame 1281: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 75433, Len: 0
  1282 13.074076
                      172.217.0.228
                                            192.168.1.10
                                                                   TCP
                                                                            1484 80 → 49366 [ACK] Seq=75433 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1282: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 75433, Ack: 1279, Len: 1418
                                                                                   49366 → 80 [ACK] Seq=1279 Ack=76851 Win=262144 Len=0
  1283 13.074085
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                            66
TSval=302573898 TSecr=1037205788
Frame 1283: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 76851, Len: 0
                                                                           1484 80 → 49366 [ACK] Seq=76851 Ack=1279 Win=45824
  1284 13.074652
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1284: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 76851, Ack: 1279, Len: 1418
  1285 13.074652
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                            1484 80 → 49366 [ACK] Seq=78269 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1285: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 78269, Ack: 1279, Len: 1418
  1286 13.074661
                                            172.217.0.228
                                                                                   49366 → 80 [ACK] Seq=1279 Ack=79687 Win=262144 Len=0
                      192.168.1.10
TSval=302573899 TSecr=1037205788
Frame 1286: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 79687, Len: 0
  1287 13.074750
                      172.217.0.228
                                            192.168.1.10
                                                                            1484
                                                                                  80 → 49366 [ACK] Seq=79687 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1287: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 79687, Ack: 1279, Len: 1418
                      192.168.1.10
 1288 13.074757
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=81105 Win=262144 Len=0
                                                                  TCP
                                                                            66
TSval=302573899 TSecr=1037205788
Frame 1288: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 81105, Len: 0
  1289 13.075075
                                                                            1484 80 \rightarrow 49366 [ACK] Seq=81105 Ack=1279 Win=45824
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1289: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 81105, Ack: 1279, Len: 1418
                                            172.217.0.228
  1290 13.075083
                      192.168.1.10
                                                                  TCP
                                                                            66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=82523 Win=262144 Len=0
TSval=302573899 TSecr=1037205788
Frame 1290: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 82523, Len: 0
  1291 13.075411
                      172.217.0.228
                                            192.168.1.10
                                                                                  80 → 49366 [ACK] Seq=82523 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1291: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 82523, Ack: 1279, Len: 1418
 1292 13.075434
                    192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                         66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=83941 Win=262144 Len=0
TSval=302573899 TSecr=1037205788
Frame 1292: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 83941, Len: 0
  1293 13.075701
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=83941 Ack=1279 Win=45824
Len=1418 TSval=1037205788 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1293: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 83941, Ack: 1279, Len: 1418
  1294 13.075712
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                           66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=85359 Win=262144 Len=0
TSval=302573900 TSecr=1037205788
Frame 1294: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 85359, Len: 0
  1295 13.075729
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49366 [ACK] Seq=85359 Ack=1279 Win=45824
                                                                           1484
Len=1418 TSval=1037205789 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1295: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 85359, Ack: 1279, Len: 1418
  1296 13.075735
                      192.168.1.10
                                            172.217.0.228
                                                                           66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=86777 Win=262144 Len=0
TSval=302573900 TSecr=1037205789
Frame 1296: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 86777, Len: 0
 1297 13.075927
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                          1484 80 → 49366 [ACK] Seq=86777 Ack=1279 Win=45824
Len=1418 TSval=1037205789 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1297: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 86777, Ack: 1279, Len: 1418
                                            192.168.1.10
                                                                           1484 80 \rightarrow 49366 [ACK] Seq=88195 Ack=1279 Win=45824
  1298 13.075928
                      172.217.0.228
Len=1418 TSval=1037205789 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1298: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 88195, Ack: 1279, Len: 1418
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=89613 Win=262144 Len=0
  1299 13.075936
                      192.168.1.10
                                                                  TCP
                                                                           66
TSval=302573900 TSecr=1037205789
Frame 1299: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 89613, Len: 0
  1300 13.076075
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484
                                                                                  80 → 49366 [ACK] Seq=89613 Ack=1279 Win=45824
Len=1418 TSval=1037205789 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1300: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 89613, Ack: 1279, Len: 1418
  1301 13.076083
                      192.168.1.10
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=91031 Win=262144 Len=0
                                                                  TCP
TSval=302573900 TSecr=1037205789
Frame 1301: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 91031, Len: 0
  1302 13.076566
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=91031 Ack=1279 Win=45824
Len=1418 TSval=1037205790 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1302: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 91031, Ack: 1279, Len: 1418
  1303 13.076574
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=92449 Win=262144 Len=0
                                                                           66
TSval=302573901 TSecr=1037205790
Frame 1303: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 92449, Len: 0
  1304 13.076896
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=92449 Ack=1279 Win=45824
Len=1418 TSval=1037205790 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1304: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 92449, Ack: 1279, Len: 1418
```

```
1305 13.076905
                     192.168.1.10
                                            172.217.0.228
                                                                                   49366 → 80 [ACK] Seq=1279 Ack=93867 Win=262144 Len=0
TSval=302573901 TSecr=1037205790
Frame 1305: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 93867, Len: 0
 1306 13.076922
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49366 [ACK] Seq=93867 Ack=1279 Win=45824
                                                                           1484
Len=1418 TSval=1037205790 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1306: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 93867, Ack: 1279, Len: 1418
                                                                           1484 80 \rightarrow 49366 [ACK] Seq=95285 Ack=1279 Win=45824
  1307 13.076923
                      172.217.0.228
                                            192.168.1.10
Len=1418 TSval=1037205790 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1307: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 95285, Ack: 1279, Len: 1418
  1308 13.076930
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=96703 Win=262144 Len=0
                                                                  TCP
                      192.168.1.10
                                                                           66
TSval=302573901 TSecr=1037205790
Frame 1308: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version \overline{4}, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 96703, Len: 0
  1309 13.077540
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49366 [ACK] Seq=96703 Ack=1279 Win=45824
Len=1418 TSval=1037205791 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1309: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 96703, Ack: 1279, Len: 1418
                     192.168.1.10
  1310 13.077548
                                            172.217.0.228
                                                                  TCP
                                                                           66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=98121 Win=262144 Len=0
TSval=302573902 TSecr=1037205791
Frame 1310: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 98121, Len: 0
                                                                           1484 80 → 49366 [ACK] Seq=98121 Ack=1279 Win=45824
  1311 13.077865
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205791 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1311: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 98121, Ack: 1279, Len: 1418
 1312 13.077873
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                           66
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=99539 Win=262144 Len=0
TSval=302573902 TSecr=1037205791
Frame 1312: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 99539, Len: 0
                                                                           1484 80 → 49366 [ACK] Seq=99539 Ack=1279 Win=45824
  1313 13.077889
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205791 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1313: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 99539, Ack: 1279, Len: 1418
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=100957 Win=262144 Len=0
 1314 13.077894
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                           66
TSval=302573902 TSecr=1037205791
Frame 1314: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 100957, Len: 0
                                                                           1484 80 → 49366 [ACK] Seq=100957 Ack=1279 Win=45824
  1315 13.077940
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
Len=1418 TSval=1037205791 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1315: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 100957, Ack: 1279, Len: 1418
  1316 13.077947
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                           66
                                                                                  49366 → 80 [ACK] Seg=1279 Ack=102375 Win=262144 Len=0
TSval=302573902 TSecr=1037205791
Frame 1316: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 102375, Len: 0
  1317 13.078542
                      172.217.0.228
                                            192.168.1.10
                                                                           1484
                                                                                  80 → 49366 [ACK] Seq=102375 Ack=1279 Win=45824
Len=1418 TSval=1037205791 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1317: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 102375, Ack: 1279, Len: 1418
1318 13.078562
                    192.168.1.10
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=103793 Win=262144 Len=0
TSval=302573903 TSecr=1037205791
```

```
Frame 1318: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 103793, Len: 0
  1319 13.078865
                     172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49366 [ACK] Seq=103793 Ack=1279 Win=45824
Len=1418 TSval=1037205791 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1319: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 103793, Ack: 1279, Len: 1418
  1320 13.078883
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=1279 Ack=105211 Win=262144 Len=0
                      192.168.1.10
                                                                  TCP
TSval=302573903 TSecr=1037205791
Frame 1320: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 105211, Len: 0
 1321 13.078900
                     172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                           1484
                                                                                 80 → 49366 [ACK] Seq=105211 Ack=1279 Win=45824
Len=1418 TSval=1037205791 TSecr=302573888 [TCP segment of a reassembled PDU]
Frame 1321: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 105211, Ack: 1279, Len: 1418
  1322 13.078901
                      172.217.0.228
                                            192.168.1.10
                                                                  HTTP
                                                                           1244 HTTP/1.1 200 OK (application/x-javascript)
Frame 1322: 1244 bytes on wire (9952 bits), 1244 bytes captured (9952 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 106629, Ack: 1279, Len: 1178
[64 Reassembled TCP Segments (90512 bytes): #1216(1418), #1218(1418), #1220(1418), #1221(1418), #1222(1418), #1224(1418), #1225(1418),
#1227(1418), #1228(1418), #1229(1418), #1231(1418), #1232(1418), #1233(1418), #1235(1418), #1237(1418), #]
Hypertext Transfer Protocol
Line-based text data: application/x-javascript
 1323 13.078909
                                            172.217.0.228
                                                                  TCP
                                                                                   49366 → 80 [ACK] Seq=1279 Ack=107807 Win=262144 Len=0
                      192.168.1.10
TSval=302573903 TSecr=1037205791
Frame 1323: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version \overline{4}, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 107807, Len: 0
  1324 13.095668
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                            1484 80 → 49365 [ACK] Seq=1 Ack=317 Win=43520 Len=1418
TSval=1298288472 TSecr=302573855 [TCP segment of a reassembled PDU]
Frame 1324: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49365, Seq: 1, Ack: 317, Len: 1418
                                                                           1484 80 → 49365 [ACK] Seq=1419 Ack=317 Win=43520 Len=1418
  1325 13.095669
                      172.217.0.228
                                            192.168.1.10
                                                                  TCP
TSval=1298288472 TSecr=302573855 [TCP segment of a reassembled PDU]
Frame 1325: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49365, Seq: 1419, Ack: 317, Len: 1418
  1326 13.095670
                      172.217.0.228
                                            192.168.1.10
                                                                  HTTP
                                                                          663
                                                                                  HTTP/1.1 200 OK (text/css)
Frame 1326: 663 bytes on wire (5304 bits), 663 bytes captured (5304 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49365, Seq: 2837, Ack: 317, Len: 597
[3 Reassembled TCP Segments (3433 bytes): #1324(1418), #1325(1418), #1326(597)]
Hypertext Transfer Protocol
Line-based text data: text/css
 1327 13.095725
                                            172.217.0.228
                                                                                   49365 → 80 [ACK] Seq=317 Ack=3434 Win=262144 Len=0
                      192.168.1.10
                                                                  TCP
                                                                            66
TSval=302573920 TSecr=1298288472
Frame 1327: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49365, Dst Port: 80, Seq: 317, Ack: 3434, Len: 0
  1328 13.096189
                      192.168.1.10
                                            172.217.1.10
                                                                  TCP
                                                                                   49368 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573920 TSecr=0
Frame 1328: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49368, Dst Port: 443, Seq: 0, Len: 0
  1329 13.096201
                      192.168.1.10
                                            172.217.1.10
                                                                                   49369 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
                                                                  TCP
WS=256 SACK_PERM=1 TSval=302573920 TSecr=0
Frame 1329: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49369, Dst Port: 443, Seq: 0, Len: 0
  1330 13.100109
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49353 [ACK] Seq=62265 Ack=367 Win=30080 Len=1448
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1330: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

```
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 62265, Ack: 367, Len: 1448
  1331 13.100144
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                          66
                                                                                  49353 → 80 [ACK] Seq=367 Ack=63713 Win=262144 Len=0
TSval=302573924 TSecr=1578834274
Frame 1331: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 63713, Len: 0
  1332 13.100427
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514
                                                                                 80 → 49353 [ACK] Seq=63713 Ack=367 Win=30080 Len=1448
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1332: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 63713, Ack: 367, Len: 1448
                                                                                  49353 → 80 [ACK] Seq=367 Ack=65161 Win=262144 Len=0
  1333 13.100455
                      192.168.1.10
                                            140.211.11.105
                                                                           66
TSval=302573924 TSecr=1578834274
Frame 1333: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 65161, Len: 0
 1334 13.100477
                     140.211.11.105
                                           192.168.1.10
                                                                  TCP
                                                                          1514 80 → 49353 [ACK] Seq=65161 Ack=367 Win=30080 Len=1448
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1334: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 65161, Ack: 367, Len: 1448
  1335 13.100478
                      140.211.11.105
                                            192.168.1.10
                                                                           1514 80 → 49353 [ACK] Seq=66609 Ack=367 Win=30080 Len=1448
                                                                  TCP
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1335: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 66609, Ack: 367, Len: 1448
  1336 13.100491
                                                                                  49353 → 80 [ACK] Seq=367 Ack=68057 Win=262144 Len=0
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
TSval=302573925 TSecr=1578834274
Frame 1336: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version \frac{1}{4}, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 68057, Len: 0
  1337 13.100520
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=68057 Ack=367 Win=30080 Len=1448
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1337: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 68057, Ack: 367, Len: 1448
                                                                           1514 80 → 49353 [ACK] Seq=69505 Ack=367 Win=30080 Len=1448
  1338 13.100520
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1338: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 69505, Ack: 367, Len: 1448
                                                                           1514 80 → 49353 [ACK] Seq=70953 Ack=367 Win=30080 Len=1448
  1339 13.100521
                      140.211.11.105
                                            192.168.1.10
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1339: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 70953, Ack: 367, Len: 1448
  1340 13.100531
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                                  49353 → 80 [ACK] Seq=367 Ack=72401 Win=262144 Len=0
                                                                           66
TSval=302573925 TSecr=1578834274
Frame 1340: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 72401, Len: 0
                                            192.168.1.10
                                                                           1514 80 → 49353 [ACK] Seq=72401 Ack=367 Win=30080 Len=1448
  1341 13.100555
                      140.211.11.105
                                                                  TCP
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1341: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 72401, Ack: 367, Len: 1448
 1342 13.100555
                     140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                           1514 80 → 49353 [ACK] Seq=73849 Ack=367 Win=30080 Len=1448
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1342: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 73849, Ack: 367, Len: 1448
  1343 13.100568
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                          66
                                                                                  49353 → 80 [ACK] Seq=367 Ack=75297 Win=262144 Len=0
TSval=302573925 TSecr=1578834274
Frame 1343: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 75297, Len: 0
```

```
1344 13.100592
                     140.211.11.105
                                            192.168.1.10
                                                                                   80 → 49353 [ACK] Seq=75297 Ack=367 Win=30080 Len=1448
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1344: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 75297, Ack: 367, Len: 1448
 1345 13.100592
                      140.211.11.105
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49353 [ACK] Seq=76745 Ack=367 Win=30080 Len=1448
                                                                           1514
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1345: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 76745, Ack: 367, Len: 1448
  1346 13.100603
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                            66
                                                                                   49353 → 80 [ACK] Seq=367 Ack=78193 Win=262144 Len=0
TSval=302573925 TSecr=1578834274
Frame 1346: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 78193, Len: 0
  1347 13.100626
                                            192.168.1.10
                                                                            1514 80 → 49353 [ACK] Seq=78193 Ack=367 Win=30080 Len=1448
                      140.211.11.105
                                                                   TCP
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1347: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 78193, Ack: 367, Len: 1448
  1348 13.100626
                      140.211.11.105
                                            192.168.1.10
                                                                            1514
                                                                                  80 → 49353 [ACK] Seq=79641 Ack=367 Win=30080 Len=1448
TSval=1578834274 TSecr=302573828 [TCP segment of a reassembled PDU]
Frame 1348: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 79641, Ack: 367, Len: 1448
  1349 13.100627
                      140.211.11.105
                                            192.168.1.10
                                                                  HTTP
                                                                           329
                                                                                  HTTP/1.1 200 OK (JPEG JFIF image)
Frame 1349: 329 bytes on wire (2632 bits), 329 bytes captured (2632 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49353, Seq: 81089, Ack: 367, Len: 263
[57 Reassembled TCP Segments (81351 bytes): #678(1448), #680(1448), #682(1448), #684(1448), #686(1448), #688(1448), #690(1448),
#692(1448), #694(1448), #697(1448), #1141(1448), #834(1448), #835(1448), #836(1448), #837(1448), #838(1448), #84]
Hypertext Transfer Protocol
JPEG File Interchange Format
  1350 13.100640
                      192.168.1.10
                                            140.211.11.105
                                                                                   49353 → 80 [ACK] Seq=367 Ack=81352 Win=262144 Len=0
TSval=302573925 TSecr=1578834274
Frame 1350: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49353, Dst Port: 80, Seq: 367, Ack: 81352, Len: 0
 1351 13.102064
                                            172.217.2.110
                                                                  HTTP
                                                                                  GET /adsense/search/async-ads.js HTTP/1.1
                      192.168.1.10
                                                                           393
Frame 1351: 393 bytes on wire (3144 bits), 393 bytes captured (3144 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 344, Ack: 1924, Len: 327
Hypertext Transfer Protocol
                                                                   HTTP
  1352 13.105139
                      192.168.1.10
                                            172.217.0.228
                                                                            447
                                                                                   GET /cse/static/images/1x/
googlelogo lightgrey 46x16dp.png HTTP/1.1
Frame 1352: 447 bytes on wire (3576 bits), 447 bytes captured (3576 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49365, Dst Port: 80, Seq: 317, Ack: 3434, Len: 381
Hypertext Transfer Protocol
                                                                                   49370 \rightarrow 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
  1353 13.105949
                      192.168.1.10
                                            172.217.0.228
WS=256 SACK_PERM=1 TSval=302573930 TSecr=0
Frame 1353: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 0, Len: 0
                                            172.217.0.228
                                                                                   GET /uds/css/v2/search_box_icon.png HTTP/1.1
  1354 13.106617
                      192.168.1.10
Frame 1354: 424 bytes on wire (3392 bits), 424 bytes captured (3392 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1279, Ack: 107807, Len: 358
Hypertext Transfer Protocol
  1355 13.106708
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 103
Frame 1355: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6188, Ack: 1, Len: 49
Secure Sockets Layer
  1356 13.110782
                      172.217.2.110
                                            192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   80 → 49360 [ACK] Seq=1924 Ack=671 Win=44800 Len=0
TSval=350191856 TSecr=302573926
Frame 1356: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 1924, Ack: 671, Len: 0
 1357 13.112278 172.217.1.10
                                      192.168.1.10
                                                                 TCP
                                                                         74
                                                                                  443 → 49369 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
MSS=1380 SACK_PERM=1 TSval=2114118476 TSecr=302573920 WS=256
Frame 1357: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49369, Seq: 0, Ack: 1, Len: 0
                                                                                  49369 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
  1358 13.112325
                      192.168.1.10
                                            172.217.1.10
                                                                  TCP
                                                                        66
TSval=302573936 TSecr=2114118476
Frame 1358: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49369, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
  1359 13.112536
                      192.168.1.10
                                            172.217.1.10
                                                                  TLSv1.2 273
Frame 1359: 273 bytes on wire (2184 bits), 273 bytes captured (2184 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49369, Dst Port: 443, Seq: 1, Ack: 1, Len: 207
Secure Sockets Layer
                      172.217.1.10
                                                                  TCP
                                                                                  443 \rightarrow 49368 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
  1360 13.115028
                                            192.168.1.10
MSS=1380 SACK_PERM=1 TSval=3141009210 TSecr=302573920 WS=256
Frame 1360: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49368, Seq: 0, Ack: 1, Len: 0
 1361 13.115061
                      192.168.1.10
                                            172.217.1.10
                                                                           66
                                                                                  49368 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302573939 TSecr=3141009210
Frame 1361: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49368, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
 1362 13.115197
                     192.168.1.10
                                           172.217.1.10
                                                                  TLSv1.2 273
                                                                                 Client Hello
Frame 1362: 273 bytes on wire (2184 bits), 273 bytes captured (2184 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49368, Dst Port: 443, Seq: 1, Ack: 1, Len: 207
Secure Sockets Layer
                                                                  TCP
                                                                           74
                                                                                  443 → 49370 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
 1363 13.120304
                      172.217.0.228
                                            192.168.1.10
MSS=1380 SACK_PERM=1 TSval=11878190 TSecr=302573930 WS=256
Frame 1363: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49370, Seq: 0, Ack: 1, Len: 0
                                                                                 49370 → 443 [ACK] Seq=1 Ack=1 Win=262144 Len=0
  1364 13.120342
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                           66
TSval=302573944 TSecr=11878190
Frame 1364: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
  1365 13.120466
                      192.168.1.10
                                            172.217.0.228
                                                                  TLSv1.2 487
Frame 1365: 487 bytes on wire (3896 bits), 487 bytes captured (3896 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 1, Ack: 1, Len: 421
Secure Sockets Layer
                      104.16.59.37
                                            192.168.1.10
 1366 13.121585
Frame 1366: 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6237, Ack: 1, Len: 73
Secure Sockets Layer
  1367 13.121613
                      192.168.1.10
                                            104.16.59.37
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=6310 Win=256 Len=0
Frame 1367: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 6310, Len: 0
                                            192.168.1.10
                                                                                  443 → 49369 [ACK] Seq=1 Ack=208 Win=43520 Len=0
 1368 13.126171
                      172.217.1.10
                                                                  TCP
                                                                           66
TSval=2114118489 TSecr=302573937
Frame 1368: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49369, Seq: 1, Ack: 208, Len: 0
  1371 13.132383
                      172.217.1.10
                                            192.168.1.10
                                                                  TCP
                                                                          66
                                                                                 443 → 49368 [ACK] Seq=1 Ack=208 Win=43520 Len=0
TSval=3141009228 TSecr=302573939
Frame 1371: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49368, Seq: 1, Ack: 208, Len: 0
 1372 13.136947
                    192.168.1.10
                                           172.217.0.228
                                                                HTTP
                                                                          411
                                                                                  GET /uds/css/clear.gif HTTP/1.1
```

```
Frame 1372: 411 bytes on wire (3288 bits), 411 bytes captured (3288 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49367, Dst Port: 80, Seq: 1, Ack: 1, Len: 345
Hypertext Transfer Protocol
  1373 13.137370
                      172.217.0.228
                                            192.168.1.10
                                                                                   443 → 49370 [ACK] Seq=1 Ack=422 Win=43520 Len=0
TSval=11878208 TSecr=302573945
Frame 1373: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49370, Seq: 1, Ack: 422, Len: 0
                                                                   TLSv1.2 190
  1374 13.145749
                      172.217.0.228
                                            192.168.1.10
                                                                                   Server Hello, Change Cipher Spec, Encrypted Handshake
Message
Frame 1374: 190 bytes on wire (1520 bits), 190 bytes captured (1520 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49370, Seq: 1, Ack: 422, Len: 124
Secure Sockets Layer
 1375 13.145795
                      192.168.1.10
                                            172.217.0.228
                                                                                   49370 → 443 [ACK] Seq=422 Ack=125 Win=261888 Len=0
                                                                            66
TSval=302573970 TSecr=11878208
Frame 1375: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 422, Ack: 125, Len: 0
  1376 13.146119
                      192.168.1.10
                                            172.217.0.228
                                                                   TLSv1.2 117
                                                                                   Change Cipher Spec, Encrypted Handshake Message
Frame 1376: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 422, Ack: 125, Len: 51
Secure Sockets Layer
 1377 13.146909
                      192.168.1.10
                                            172.217.0.228
                                                                   TLSv1.2 153
Frame 1377: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 473, Ack: 125, Len: 87
Secure Sockets Layer
  1378 13.146961
                      192.168.1.10
                                            172.217.0.228
                                                                   TLSv1.2 304
                                                                                   Application Data
Frame 1378: 304 bytes on wire (2432 bits), 304 bytes captured (2432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 560, Ack: 125, Len: 238
Secure Sockets Layer
 1379 13.153313
                      172.217.2.110
                                            192.168.1.10
                                                                            1484
                                                                                  80 → 49360 [ACK] Seg=1924 Ack=671 Win=44800 Len=1418
TSval=350191897 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1379: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 1924, Ack: 671, Len: 1418
                                                                            1484 80 \rightarrow 49360 [ACK] Seq=3342 Ack=671 Win=44800 Len=1418
  1380 13.153315
                      172.217.2.110
                                            192.168.1.10
                                                                   TCP
TSval=350191897 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1380: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 3342, Ack: 671, Len: 1418
                      172.217.2.110
  1381 13.153315
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49360 [ACK] Seq=4760 Ack=671 Win=44800 Len=1418
                                                                            1484
TSval=350191897 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1381: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 4760, Ack: 671, Len: 1418
                                                                            1484 80 \rightarrow 49360 [ACK] Seq=6178 Ack=671 Win=44800 Len=1418
  1382 13.153315
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
TSval=350191897 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1382: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 6178, Ack: 671, Len: 1418
  1383 13.153316
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                            970
                                                                                  80 → 49360 [PSH, ACK] Seq=7596 Ack=671 Win=44800
Len=904 TSval=350191897 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1383: 970 bytes on wire (7760 bits), 970 bytes captured (7760 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 7596, Ack: 671, Len: 904
  1384 13.153355
                      192.168.1.10
                                            172.217.2.110
                                                                   TCP
                                                                            66
                                                                                   49360 → 80 [ACK] Seq=671 Ack=8500 Win=262144 Len=0
TSval=302573977 TSecr=350191897
Frame 1384: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 8500, Len: 0
1385 13.153373
                    74.119.119.70
                                           192.168.1.10
                                                                  TCP
                                                                          60
                                                                                  443 → 49345 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 1385: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
```

```
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 74.119.119.70, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49345, Seq: 1, Ack: 1, Len: 0
  1386 13.154283
                      172.217.2.110
                                            192.168.1.10
                                                                   TCP
                                                                            1484
                                                                                  80 → 49360 [ACK] Seg=8500 Ack=671 Win=44800 Len=1418
TSval=350191898 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1386: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 8500, Ack: 671, Len: 1418
                                                                            1484 80 → 49360 [ACK] Seq=9918 Ack=671 Win=44800 Len=1418
  1387 13.154283
                      172.217.2.110
                                            192.168.1.10
                                                                   TCP
TSval=350191898 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1387: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 9918, Ack: 671, Len: 1418
                                                                            1484
                                                                                  80 → 49360 [ACK] Seq=11336 Ack=671 Win=44800 Len=1418
  1388 13.154284
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
TSval=350191898 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1388: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 11336, Ack: 671, Len: 1418
  1389 13.154284
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                            1219 80 → 49360 [PSH, ACK] Seq=12754 Ack=671 Win=44800
Len=1153 TSval=350191898 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1389: 1219 bytes on wire (9752 bits), 1219 bytes captured (9752 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 12754, Ack: 671, Len: 1153
  1390 13.154310
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                                   49360 → 80 [ACK] Seq=671 Ack=13907 Win=262144 Len=0
                                                                            66
TSval=302573978 TSecr=350191898
Frame 1390: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 13907, Len: 0
  1391 13.154781
                      172.217.1.10
                                            192.168.1.10
                                                                  TLSv1.2 1484 Server Hello
Frame 1391: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49369, Seq: 1, Ack: 208, Len: 1418
Secure Sockets Layer
 1392 13.154781
                      172.217.1.10
                                            192.168.1.10
                                                                  TLSv1.2 1056 Certificate, Server Key Exchange, Server Hello Done
Frame 1392: 1056 bytes on wire (8448 bits), 1056 bytes captured (8448 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49369, Seq: 1419, Ack: 208, Len: 990
[2 Reassembled TCP Segments (2202 bytes): #1391(1341), #1392(861)]
Secure Sockets Layer
Secure Sockets Layer
  1393 13.154808
                      192.168.1.10
                                            172.217.1.10
                                                                   TCP
                                                                            66
                                                                                   49369 → 443 [ACK] Seq=208 Ack=2409 Win=262144 Len=0
TSval=302573979 TSecr=2114118517
Frame 1393: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49369, Dst Port: 443, Seq: 208, Ack: 2409, Len: 0
  1394 13.156804
                      172.217.0.228
                                            192.168.1.10
                                                                   TCP
                                                                                   80 → 49366 [ACK] Seq=107807 Ack=1637 Win=47104 Len=0
TSval=1037205832 TSecr=302573931
Frame 1394: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 107807, Ack: 1637, Len: 0
                                            192.168.1.10
                                                                                   80 → 49365 [ACK] Seq=3434 Ack=698 Win=44800 Len=0
  1395 13.157288
                      172.217.0.228
TSval=1298288501 TSecr=302573929
Frame 1395: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49365, Seq: 3434, Ack: 698, Len: 0
  1397 13.157790
                      172.217.2.110
                                            192.168.1.10
                                                                            1484
                                                                                  80 → 49360 [ACK] Seq=13907 Ack=671 Win=44800 Len=1418
TSval=350191902 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1397: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 13907, Ack: 671, Len: 1418
                      172.217.2.110
                                                                            1484 80 → 49360 [ACK] Seq=15325 Ack=671 Win=44800 Len=1418
  1398 13.157791
                                            192.168.1.10
                                                                  TCP
TSval=350191902 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1398: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 15325, Ack: 671, Len: 1418
  1399 13.157792
                      172.217.2.110
                                            192.168.1.10
                                                                            1484 80 → 49360 [ACK] Seq=16743 Ack=671 Win=44800 Len=1418
TSval=350191902 TSecr=302573926 [TCP segment of a reassembled PDU]
Frame 1399: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
```

```
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 16743, Ack: 671, Len: 1418
  1400 13.157817
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                                  49360 → 80 [ACK] Seq=671 Ack=18161 Win=262144 Len=0
TSval=302573982 TSecr=350191902
Frame 1400: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 18161, Len: 0
  1401 13.158787
                      172.217.0.228
                                            192.168.1.10
                                                                  HTTP
                                                                           949
                                                                                  HTTP/1.1 200 OK (PNG)
Frame 1401: 949 bytes on wire (7592 bits), 949 bytes captured (7592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49365, Seq: 3434, Ack: 698, Len: 883
Hypertext Transfer Protocol
Portable Network Graphics
  1402 13.158809
                                            172.217.0.228
                                                                                  49365 → 80 [ACK] Seq=698 Ack=4317 Win=261120 Len=0
                      192.168.1.10
                                                                           66
TSval=302573983 TSecr=1298288542
Frame 1402: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49365, Dst Port: 80, Seq: 698, Ack: 4317, Len: 0
  1403 13.160294
                                            192.168.1.10
                                                                  TLSv1.2 1484 Server Hello
                      172.217.1.10
Frame 1403: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49368, Seq: 1, Ack: 208, Len: 1418
Secure Sockets Layer
 1404 13.160295
                      172.217.1.10
                                            192.168.1.10
                                                                  TLSv1.2 1057 Certificate, Server Key Exchange, Server Hello Done
Frame 1404: 1057 bytes on wire (8456 bits), 1057 bytes captured (8456 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49368, Seq: 1419, Ack: 208, Len: 991
[2 Reassembled TCP Segments (2202 bytes): #1403(1341), #1404(861)]
Secure Sockets Layer
Secure Sockets Layer
  1405 13.160295
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1383 80 → 49360 [PSH, ACK] Seq=18161 Ack=671 Win=44800
Len=1317 TSval=350191904 TSecr=302573977 [TCP segment of a reassembled PDU]
Frame 1405: 1383 bytes on wire (11064 bits), 1383 bytes captured (11064 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 18161, Ack: 671, Len: 1317
  1406 13.160337
                      192.168.1.10
                                            172.217.1.10
                                                                  TCP
                                                                           66
                                                                                  49368 → 443 [ACK] Seq=208 Ack=2410 Win=262144 Len=0
TSval=302573984 TSecr=3141009255
Frame 1406: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49368, Dst Port: 443, Seq: 208, Ack: 2410, Len: 0
  1407 13.160349
                                            172.217.2.110
                                                                  TCP
                                                                                  49360 → 80 [ACK] Seq=671 Ack=19478 Win=260608 Len=0
                      192.168.1.10
TSval=302573984 TSecr=350191904
Frame 1407: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 19478, Len: 0
                      172.217.2.110
  1408 13.160796
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=19478 Ack=671 Win=44800 Len=1418
TSval=350191905 TSecr=302573977 [TCP segment of a reassembled PDU]
Frame 1408: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 19478, Ack: 671, Len: 1418
  1409 13.160808
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                           66
                                                                                  49360 → 80 [ACK] Seq=671 Ack=20896 Win=262144 Len=0
TSval=302573985 TSecr=350191905
Frame 1409: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 20896, Len: 0
  1410 13.161302
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=20896 Ack=671 Win=44800 Len=1418
TSval=350191905 TSecr=302573977 [TCP segment of a reassembled PDU]
Frame 1410: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 20896, Ack: 671, Len: 1418
  1411 13.161303
                      172.217.2.110
                                            192.168.1.10
                                                                           1484 80 → 49360 [ACK] Seq=22314 Ack=671 Win=44800 Len=1418
TSval=350191905 TSecr=302573977 [TCP segment of a reassembled PDU]
Frame 1411: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 22314, Ack: 671, Len: 1418
1412 13.161303
                    172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1137 80 → 49360 [PSH, ACK] Seq=23732 Ack=671 Win=44800
Len=1071 TSval=350191905 TSecr=302573977 [TCP segment of a reassembled PDU]
```

```
Frame 1412: 1137 bytes on wire (9096 bits), 1137 bytes captured (9096 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 23732, Ack: 671, Len: 1071
  1413 13.161304
                    172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                          66
                                                                                  80 → 49367 [ACK] Seq=1 Ack=346 Win=43520 Len=0
TSval=4074524586 TSecr=302573961
Frame 1413: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49367, Seq: 1, Ack: 346, Len: 0
                                            172.217.2.110
                                                                                  49360 → 80 [ACK] Seq=671 Ack=24803 Win=262144 Len=0
  1414 13.161336
                      192.168.1.10
                                                                  TCP
TSval=302573985 TSecr=350191905
Frame 1414: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 24803, Len: 0
  1415 13.161910
                      192.168.1.10
                                            172.217.1.10
                                                                  TLSv1.2 159
                                                                                  Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 1415: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49369, Dst Port: 443, Seq: 208, Ack: 2409, Len: 93
Secure Sockets Layer
  1416 13.162031
                      192.168.1.10
                                            172.217.1.10
                                                                  TLSv1.2 153
                                                                                  Application Data
Frame 1416: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49369, Dst Port: 443, Seq: 301, Ack: 2409, Len: 87
Secure Sockets Layer
 1417 13.162075
                      192.168.1.10
                                            172.217.1.10
                                                                  TLSv1.2 280
Frame 1417: 280 bytes on wire (2240 bits), 280 bytes captured (2240 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49369, Dst Port: 443, Seq: 388, Ack: 2409, Len: 214
Secure Sockets Layer
                                                                           1484 80 → 49360 [ACK] Seq=24803 Ack=671 Win=44800 Len=1418
  1418 13.162302
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
TSval=350191906 TSecr=302573977 [TCP segment of a reassembled PDU]
Frame 1418: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 24803, Ack: 671, Len: 1418
                                                                           1484 80 → 49360 [ACK] Seq=26221 Ack=671 Win=44800 Len=1418
 1419 13.162303
                     172.217.2.110
                                            192.168.1.10
                                                                  TCP
TSval=350191906 TSecr=302573977 [TCP segment of a reassembled PDU]
Frame 1419: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 26221, Ack: 671, Len: 1418
  1420 13.162303
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                         1484 80 → 49360 [ACK] Seq=27639 Ack=671 Win=44800 Len=1418
TSval=350191906 TSecr=302573977 [TCP segment of a reassembled PDU]
Frame 1420: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 27639, Ack: 671, Len: 1418
  1421 13.162304
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           385 80 \rightarrow 49360 [PSH, ACK] Seq=29057 Ack=671 Win=44800
Len=319 TSval=350191906 TSecr=302573977 [TCP segment of a reassembled PDU]
Frame 1421: 385 bytes on wire (3080 bits), 385 bytes captured (3080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 29057, Ack: 671, Len: 319
                                            172.217.2.110
                                                                                  49360 → 80 [ACK] Seq=671 Ack=29376 Win=262144 Len=0
  1422 13.162318
                      192.168.1.10
TSval=302573986 TSecr=350191906
Frame 1422: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 29376, Len: 0
  1423 13.162417
                      192.168.1.10
                                            172.217.1.10
                                                                  TLSv1.2 159
                                                                                  Client Key Exchange, Change Cipher Spec, Encrypted
Handshake Message
Frame 1423: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49368, Dst Port: 443, Seq: 208, Ack: 2410, Len: 93
Secure Sockets Layer
  1424 13.162551
                      192.168.1.10
                                            172.217.1.10
Frame 1424: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49368, Dst Port: 443, Seq: 301, Ack: 2410, Len: 87
Secure Sockets Layer
1425 13.162808
                    172.217.0.228
                                           192.168.1.10
                                                                 TLSv1.2 135
Frame 1425: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
```

```
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49370, Seq: 125, Ack: 798, Len: 69
Secure Sockets Layer
 1426 13.162808
                      172.217.0.228
                                            192.168.1.10
                                                                   TLSv1.2 104
Frame 1426: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49370, Seq: 194, Ack: 798, Len: 38
Secure Sockets Layer
  1427 13.162829
                                            172.217.0.228
                                                                   TCP
                                                                                   49370 → 443 [ACK] Seq=798 Ack=232 Win=261888 Len=0
                      192.168.1.10
TSval=302573987 TSecr=11878232
Frame 1427: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 798, Ack: 232, Len: 0
 1428 13.162865
                      192.168.1.10
                                            172.217.0.228
                                                                  TLSv1.2 104
                                                                                  Application Data
Frame 1428: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 798, Ack: 232, Len: 38
Secure Sockets Layer
  1429 13.162885
                      192.168.1.10
                                                                   DNS
                                                                            79
                                                                                   Standard query 0xcdd2 AAAA clients1.google.com
                                            192.168.1.1
Frame 1429: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 50545, Dst Port: 53
   Source Port: 50545
   Destination Port: 53
   Length: 45
   Checksum: 0x839a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 31]
Domain Name System (query)
                                                                            1484 80 → 49360 [ACK] Seq=29376 Ack=671 Win=44800 Len=1418
  1430 13.166313
                      172.217.2.110
                                            192.168.1.10
                                                                   TCP
TSval=350191909 TSecr=302573977 [TCP segment of a reassembled PDU]
Frame 1430: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 29376, Ack: 671, Len: 1418
  1431 13.166313
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=30794 Ack=671 Win=44800 Len=1418
TSval=350191910 TSecr=302573985 [TCP segment of a reassembled PDU]
Frame 1431: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 30794, Ack: 671, Len: 1418
                      172.217.2.110
                                            192.168.1.10
                                                                           1484 80 → 49360 [ACK] Seq=32212 Ack=671 Win=44800 Len=1418
  1432 13.166315
TSval=350191910 TSecr=302573985 [TCP segment of a reassembled PDU]
Frame 1432: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 32212, Ack: 671, Len: 1418
  1433 13.166315
                      172.217.2.110
                                            192.168.1.10
                                                                            1387
                                                                                  80 → 49360 [PSH, ACK] Seq=33630 Ack=671 Win=44800
Len=1321 TSval=350191910 TSecr=302573985 [TCP segment of a reassembled PDU]
Frame 1433: 1387 bytes on wire (11096 bits), 1387 bytes captured (11096 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 33630, Ack: 671, Len: 1321
                      192.168.1.10
 1434 13.166357
                                            172.217.2.110
                                                                                  49360 → 80 [ACK] Seq=671 Ack=34951 Win=262144 Len=0
                                                                  TCP
                                                                           66
TSval=302573990 TSecr=350191910
Frame 1434: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 34951, Len: 0
                                                                                   49371 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
  1436 13.168768
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                           74
WS=256 SACK PERM=1 TSval=302573993 TSecr=0
Frame 1436: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49371, Dst Port: 80, Seq: 0, Len: 0
  1437 13.168783
                      192.168.1.10
                                            172.217.2.110
                                                                   TCP
                                                                                   49372 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302573993 TSecr=0
Frame 1437: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49372, Dst Port: 80, Seq: 0, Len: 0
  1438 13.173300
                      172.217.1.10
                                            192.168.1.10
                                                                   TLSv1.2 350
                                                                                   New Session Ticket, Change Cipher Spec, Encrypted
Handshake Message
Frame 1438: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49369, Seq: 2409, Ack: 602, Len: 284
Secure Sockets Layer
  1439 13.173336
                      192.168.1.10
                                            172.217.1.10
                                                                            66
                                                                                   49369 → 443 [ACK] Seq=602 Ack=2693 Win=261632 Len=0
TSval=302573997 TSecr=2114118538
Frame 1439: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49369, Dst Port: 443, Seq: 602, Ack: 2693, Len: 0
                                            192.168.1.10
  1440 13.173810
                      172.217.1.10
                                                                   TLSv1.2 350
                                                                                  New Session Ticket, Change Cipher Spec, Encrypted
Handshake Message
Frame 1440: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49368, Seq: 2410, Ack: 301, Len: 284
Secure Sockets Layer
 1441 13.173810
                      172.217.1.10
                                            192.168.1.10
                                                                  TLSv1.2 135
Frame 1441: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49369, Seq: 2693, Ack: 602, Len: 69
Secure Sockets Layer
  1442 13.173810
                      172.217.1.10
                                            192.168.1.10
                                                                  TLSv1.2 135
                                                                                   Application Data
Frame 1442: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49368, Seq: 2694, Ack: 301, Len: 69
Secure Sockets Layer
 1443 13.173811
                      172.217.1.10
                                            192.168.1.10
                                                                  TLSv1.2 278
                                                                                   Application Data
Frame 1443: 278 bytes on wire (2224 bits), 278 bytes captured (2224 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49369, Seq: 2762, Ack: 602, Len: 212
Secure Sockets Layer
                                                                                   49368 → 443 [ACK] Seq=388 Ack=2763 Win=261632 Len=0
  1444 13.173845
                      192.168.1.10
                                            172.217.1.10
                                                                   TCP
                                                                            66
TSval=302573998 TSecr=3141009273
Frame 1444: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49368, Dst Port: 443, Seq: 388, Ack: 2763, Len: 0
  1445 13.173853
                      192.168.1.10
                                            172.217.1.10
                                                                   TCP
                                                                            66
                                                                                   49369 → 443 [ACK] Seq=602 Ack=2974 Win=261376 Len=0
TSval=302573998 TSecr=2114118538
Frame 1445: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49369, Dst Port: 443, Seq: 602, Ack: 2974, Len: 0
  1446 13.173900
                      192.168.1.10
                                            172.217.1.10
                                                                   TLSv1.2 104
Frame 1446: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49369, Dst Port: 443, Seq: 602, Ack: 2974, Len: 38
Secure Sockets Layer
 1447 13.173931
                      192.168.1.10
                                            172.217.1.10
                                                                  TLSv1.2 112
Frame 1447: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49369, Dst Port: 443, Seq: 640, Ack: 2974, Len: 46
Secure Sockets Layer
 1448 13.174087
                      192.168.1.10
                                            172.217.1.10
                                                                   TLSv1.2 104
Frame 1448: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49368, Dst Port: 443, Seq: 388, Ack: 2763, Len: 38
Secure Sockets Layer
 1449 13.179311
                      172.217.1.10
                                            192.168.1.10
                                                                   TLSv1.2 104
                                                                                   Application Data
Frame 1449: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49368, Seq: 2763, Ack: 388, Len: 38
Secure Sockets Layer
 1450 13.179360
                      192.168.1.10
                                            172.217.1.10
                                                                   TCP
                                                                            66
                                                                                   49368 → 443 [ACK] Seq=426 Ack=2801 Win=261632 Len=0
TSval=302574003 TSecr=3141009278
Frame 1450: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.1.10
Transmission Control Protocol, Src Port: 49368, Dst Port: 443, Seq: 426, Ack: 2801, Len: 0
  1451 13.184321
                      172.217.2.110
                                            192.168.1.10
                                                                                   80 → 49371 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
MSS=1380 SACK_PERM=1 TSval=2339010193 TSecr=302573993 WS=256
Frame 1451: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49371, Seq: 0, Ack: 1, Len: 0
 1452 13.184389
                   192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                           66
                                                                                   49371 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302574008 TSecr=2339010193
Frame 1452: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49371, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
  1453 13.184496
                      192.168.1.10
                                            172.217.2.110
                                                                  HTTP
                                                                            411
                                                                                  GET /generate_204 HTTP/1.1
Frame 1453: 411 bytes on wire (3288 bits), 411 bytes captured (3288 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49371, Dst Port: 80, Seq: 1, Ack: 1, Len: 345
Hypertext Transfer Protocol
  1454 13.186738
                      172.217.1.10
                                            192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   443 → 49369 [ACK] Seq=2974 Ack=686 Win=44800 Len=0
TSval=2114118552 TSecr=302573998
Frame 1454: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49369, Seq: 2974, Ack: 686, Len: 0
  1455 13.187264
                      172.217.2.110
                                            192.168.1.10
                                                                   TCP
                                                                                   80 → 49372 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0
MSS=1380 SACK_PERM=1 TSval=889619507 TSecr=302573993 WS=256
Frame 1455: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49372, Seq: 0, Ack: 1, Len: 0
  1456 13.187286
                      192.168.1.10
                                            172.217.2.110
                                                                            66
                                                                                   49372 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302574011 TSecr=889619507
Frame 1456: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49372, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
                     172.217.0.228
 1457 13.187599
                                            192.168.1.10
                                                                  HTTP
                                                                           455
                                                                                  HTTP/1.1 200 OK (GIF89a)
Frame 1457: 455 bytes on wire (3640 bits), 455 bytes captured (3640 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49367, Seq: 1, Ack: 346, Len: 389
Hypertext Transfer Protocol
Compuserve GIF, Version: GIF89a
  1458 13.187615
                      192.168.1.10
                                            172.217.0.228
                                                                                   49367 → 80 [ACK] Seg=346 Ack=390 Win=261632 Len=0
TSval=302574012 TSecr=4074524611
Frame 1458: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49367, Dst Port: 80, Seq: 346, Ack: 390, Len: 0
                      192.168.1.1
  1459 13.188826
                                            192.168.1.10
                                                                                   Standard query response 0xcdd2
                                                                  DNS
                                                                           131
AAAA clients1.google.com CNAME clients.l.google.com AAAA 2607:f8b0:400b:809::200e
Frame 1459: 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.10
User Datagram Protocol, Src Port: 53, Dst Port: 50545
   Source Port: 53
   Destination Port: 50545
   Length: 97
   Checksum: 0x58fa [unverified]
   [Checksum Status: Unverified]
   [Stream index: 31]
Domain Name System (response)
 1460 13.189841
                      192.168.1.10
                                            172.217.0.228
                                                                   HTTP
                                                                                   GET /uds/css/v2/clear.png HTTP/1.1
Frame 1460: 414 bytes on wire (3312 bits), 414 bytes captured (3312 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49367, Dst Port: 80, Seq: 346, Ack: 390, Len: 348
Hypertext Transfer Protocol
                                                                            1484 80 → 49360 [ACK] Seq=34951 Ack=671 Win=44800 Len=1418
  1461 13.192026
                      172.217.2.110
                                            192.168.1.10
TSval=350191936 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1461: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 34951, Ack: 671, Len: 1418
  1462 13.192076
                      192.168.1.10
                                            172.217.2.110
                                                                   TCP
                                                                            66
                                                                                  49360 → 80 [ACK] Seq=671 Ack=36369 Win=262144 Len=0
TSval=302574016 TSecr=350191936
Frame 1462: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 36369, Len: 0
  1463 13.192340
                      172.217.2.110
                                            192.168.1.10
                                                                            1484
                                                                                  80 → 49360 [ACK] Seq=36369 Ack=671 Win=44800 Len=1418
TSval=350191936 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1463: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 36369, Ack: 671, Len: 1418
 1464 13.192376
                     192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                         66
                                                                                  49360 → 80 [ACK] Seq=671 Ack=37787 Win=262144 Len=0
TSval=302574016 TSecr=350191936
Frame 1464: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 37787, Len: 0
  1465 13.192399
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=37787 Ack=671 Win=44800 Len=1418
TSval=350191936 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1465: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 37787, Ack: 671, Len: 1418
  1466 13.192400
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1060 80 → 49360 [PSH, ACK] Seq=39205 Ack=671 Win=44800
Len=994 TSval=350191936 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1466: 1060 bytes on wire (8480 bits), 1060 bytes captured (8480 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 39205, Ack: 671, Len: 994
  1467 13.192416
                                            172.217.2.110
                                                                                  49360 → 80 [ACK] Seq=671 Ack=40199 Win=262144 Len=0
                      192.168.1.10
TSval=302574016 TSecr=350191936
Frame 1467: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 40199, Len: 0
                                                                                 80 → 49360 [ACK] Seq=40199 Ack=671 Win=44800 Len=1418
  1468 13.193831
                      172.217.2.110
                                            192.168.1.10
                                                                           1484
TSval=350191937 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1468: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 40199, Ack: 671, Len: 1418
 1469 13.193832
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=41617 Ack=671 Win=44800 Len=1418
TSval=350191937 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1469: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 41617, Ack: 671, Len: 1418
                      172.217.2.110
                                                                           1025 80 → 49360 [PSH, ACK] Seq=43035 Ack=671 Win=44800
  1470 13.193833
                                            192.168.1.10
Len=959 TSval=350191937 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1470: 1025 bytes on wire (8200 bits), 1025 bytes captured (8200 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 43035, Ack: 671, Len: 959
                                                                                  49360 → 80 [ACK] Seq=671 Ack=43994 Win=262144 Len=0
  1471 13.193862
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                           66
TSval=302574018 TSecr=350191937
Frame 1471: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 43994, Len: 0
  1472 13.195316
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484
                                                                                 80 → 49360 [ACK] Seq=43994 Ack=671 Win=44800 Len=1418
TSval=350191940 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1472: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 43994, Ack: 671, Len: 1418
  1473 13.195340
                      192.168.1.10
                                            172.217.2.110
                                                                                  49360 → 80 [ACK] Seq=671 Ack=45412 Win=262144 Len=0
                                                                  TCP
TSval=302574019 TSecr=350191940
Frame 1473: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 45412, Len: 0
  1474 13.196321
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=45412 Ack=671 Win=44800 Len=1418
TSval=350191940 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1474: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 45412, Ack: 671, Len: 1418
  1475 13.196322
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=46830 Ack=671 Win=44800 Len=1418
TSval=350191940 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1475: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 48248, Ack: 671, Len: 375

```
1477 13.196322
                     172.217.2.110
                                            192.168.1.10
                                                                                  80 → 49360 [ACK] Seq=48623 Ack=671 Win=44800 Len=1418
TSval=350191940 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1477: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 48623, Ack: 671, Len: 1418
 1478 13.196346
                      192.168.1.10
                                            172.217.2.110
                                                                                  49360 → 80 [ACK] Seq=671 Ack=50041 Win=262144 Len=0
                                                                  TCP
                                                                           66
TSval=302574020 TSecr=350191940
Frame 1478: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 50041, Len: 0
                      172.217.2.110
  1479 13.196817
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=50041 Ack=671 Win=44800 Len=1418
TSval=350191940 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1479: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 50041, Ack: 671, Len: 1418
                                            192.168.1.10
                                                                           128 80 → 49360 [PSH, ACK] Seq=51459 Ack=671 Win=44800
  1480 13.196818
                      172.217.2.110
                                                                  TCP
Len=62 TSval=350191940 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1480: 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 51459, Ack: 671, Len: 62
  1481 13.196827
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                                  49360 → 80 [ACK] Seq=671 Ack=51521 Win=262144 Len=0
TSval=302574021 TSecr=350191940
Frame 1481: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 51521, Len: 0
  1482 13.198986
                     172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=51521 Ack=671 Win=44800 Len=1418
TSval=350191943 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1482: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 51521, Ack: 671, Len: 1418
                                                                                  49360 → 80 [ACK] Seq=671 Ack=52939 Win=262144 Len=0
  1483 13.199001
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
TSval=302574023 TSecr=350191943
Frame 1483: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 52939, Len: 0
 1484 13.199310
                     172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=52939 Ack=671 Win=44800 Len=1418
TSval=350191943 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1484: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 52939, Ack: 671, Len: 1418
                      192.168.1.10
  1485 13.199323
                                            172.217.2.110
                                                                  TCP
                                                                                  49360 → 80 [ACK] Seq=671 Ack=54357 Win=262144 Len=0
                                                                           66
TSval=302574023 TSecr=350191943
Frame 1485: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 54357, Len: 0
 1486 13.199345
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=54357 Ack=671 Win=44800 Len=1418
```

```
TSval=350191943 TSecr=302573990 [TCP segment of a reassembled PDU]

Frame 1486: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10

Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 54357, Ack: 671, Len: 1418

1487 13.199346 172.217.2.110 192.168.1.10 TCP 1484 80 → 49360 [ACK] Seq=55775 Ack=671 Win=44800 Len=1418

TSval=350191943 TSecr=302573990 [TCP segment of a reassembled PDU]

Frame 1487: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
```

Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10

Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 55775, Ack: 671, Len: 1418

1488 13.199356 192.168.1.10 172.217.2.110 TCP 66 49360 → 80 [ACK] Seq=671 Ack=57193 Win=262144 Len=0
TSval=302574023 TSecr=350191943

Frame 1488: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)

Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110

Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 57193, Len: 0

1489 13.199457 172.217.2.110 192.168.1.10 TCP 1359 80 → 49360 [PSH, ACK] Seq=57193 Ack=671 Win=44800

1489 13.199457 172.217.2.110 192.168.1.10 TCP 1359 $80 \rightarrow 49360$ [Len=1293 TSval=350191943 TSecr=302573990 [TCP segment of a reassembled PDU]

Frame 1489: 1350 bytes on wire (10872 bits), 1359 bytes captured (10872 bits) on interface 0

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)

Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 57193, Ack: 671, Len: 1293

TSval=302574024 TSecr=350191943

```
Frame 1490: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 58486, Len: 0
  1491 13.200291
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484
                                                                                  80 → 49360 [ACK] Seq=58486 Ack=671 Win=44800 Len=1418
TSval=350191944 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1491: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 58486, Ack: 671, Len: 1418
                                                                                  49360 → 80 [ACK] Seq=671 Ack=59904 Win=262144 Len=0
  1492 13.200304
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
TSval=302574024 TSecr=350191944
Frame 1492: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 59904, Len: 0
  1493 13.200444
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           66
                                                                                  80 → 49371 [ACK] Seq=1 Ack=346 Win=43520 Len=0
TSval=2339010209 TSecr=302574009
Frame 1493: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49371, Seq: 1, Ack: 346, Len: 0
  1494 13.200590
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=59904 Ack=671 Win=44800 Len=1418
TSval=350191944 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1494: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 59904, Ack: 671, Len: 1418
                                                                                   49360 → 80 [ACK] Seq=671 Ack=61322 Win=262144 Len=0
  1495 13.200601
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                           66
TSval=302574025 TSecr=350191944
Frame 1495: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 61322, Len: 0
                                                                           1484 80 → 49360 [ACK] Seq=61322 Ack=671 Win=44800 Len=1418
  1496 13.200624
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
TSval=350191944 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1496: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 61322, Ack: 671, Len: 1418
  1497 13.200625
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=62740 Ack=671 Win=44800 Len=1418
TSval=350191944 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1497: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 62740, Ack: 671, Len: 1418
                                            172.217.2.110
                                                                                   49360 → 80 [ACK] Seq=671 Ack=64158 Win=262144 Len=0
  1498 13.200645
                      192.168.1.10
TSval=302574025 TSecr=350191944
Frame 1498: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 64158, Len: 0
  1499 13.200665
                      172.217.0.228
                                            192.168.1.10
                                                                  TLSv1.2 391
Frame 1499: 391 bytes on wire (3128 bits), 391 bytes captured (3128 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49370, Seq: 232, Ack: 836, Len: 325
Secure Sockets Layer
 1500 13.200680
                      192.168.1.10
                                                                  TCP
                                                                                   49370 → 443 [ACK] Seq=836 Ack=557 Win=261376 Len=0
                                            172.217.0.228
TSval=302574025 TSecr=11878273
Frame 1500: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 836, Ack: 557, Len: 0
  1501 13.200903
                      172.217.0.228
                                            192.168.1.10
                                                                  TLSv1.2 1061 Application Data, Application Data
Frame 1501: 1061 bytes on wire (8488 bits), 1061 bytes captured (8488 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49370, Seq: 557, Ack: 836, Len: 995
Secure Sockets Layer
 1502 13.200903
                      172.217.0.228
                                            192.168.1.10
                                                                  TLSv1.2 112
Frame 1502: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49370, Seq: 1552, Ack: 836, Len: 46
Secure Sockets Layer
  1503 13.200915
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                            66
                                                                                   49370 → 443 [ACK] Seq=836 Ack=1598 Win=262144 Len=0
TSval=302574025 TSecr=11878273
Frame 1503: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
```

```
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 836, Ack: 1598, Len: 0
 1504 13.200995
                  192.168.1.10
                                           172.217.0.228
                                                                  TLSv1.2 112 Application Data
Frame 1504: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49370, Dst Port: 443, Seq: 836, Ack: 1598, Len: 46
Secure Sockets Layer
  1505 13.201006
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           260
                                                                                  80 → 49360 [PSH, ACK] Seq=64158 Ack=671 Win=44800
Len=194 TSval=350191945 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1505: 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 64158, Ack: 671, Len: 194
                                                                           66
  1506 13.201030
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                                  49360 → 80 [ACK] Seq=671 Ack=64352 Win=261888 Len=0
TSval=302574025 TSecr=350191945
Frame 1506: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 64352, Len: 0
  1507 13.201253
                      172.217.2.110
                                            192.168.1.10
                                                                  HTTP
Frame 1507: 149 bytes on wire (1192 bits), 149 bytes captured (1192 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49371, Seq: 1, Ack: 346, Len: 83
Hypertext Transfer Protocol
  1508 13.201284
                                            172.217.2.110
                                                                                  49371 → 80 [ACK] Seq=346 Ack=84 Win=261888 Len=0
                      192.168.1.10
TSval=302574025 TSecr=2339010209
Frame 1508: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49371, Dst Port: 80, Seq: 346, Ack: 84, Len: 0
 1509 13.204043
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
                                                                           1484
                                                                                  80 → 49360 [ACK] Seq=64352 Ack=671 Win=44800 Len=1418
TSval=350191948 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1509: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 64352, Ack: 671, Len: 1418
                                                                                  49360 → 80 [ACK] Seq=671 Ack=65770 Win=262144 Len=0
  1510 13.204066
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                           66
TSval=302574028 TSecr=350191948
Frame 1510: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 65770, Len: 0
                                                                           1420 80 → 49360 [PSH, ACK] Seq=65770 Ack=671 Win=44800
  1511 13.204335
                      172.217.2.110
                                            192.168.1.10
                                                                  TCP
Len=1354 TSval=350191948 TSecr=302573990 [TCP segment of a reassembled PDU]
Frame 1511: 1420 bytes on wire (11360 bits), 1420 bytes captured (11360 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 65770, Ack: 671, Len: 1354
  1512 13.204348
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                                   49360 → 80 [ACK] Seq=671 Ack=67124 Win=260608 Len=0
TSval=302574028 TSecr=350191948
Frame 1512: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 67124, Len: 0
  1513 13.204511
                     172.217.0.228
                                            192.168.1.10
                                                                  TCP
                                                                                  80 → 49366 [PSH, ACK] Seq=107807 Ack=1637 Win=47104
                                                                           391
Len=325 TSval=1037205920 TSecr=302573931 [TCP segment of a reassembled PDU]
Frame 1513: 391 bytes on wire (3128 bits), 391 bytes captured (3128 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 107807, Ack: 1637, Len: 325
  1514 13.204526
                      192.168.1.10
                                            172.217.0.228
                                                                                  49366 → 80 [ACK] Seq=1637 Ack=108132 Win=261632 Len=0
TSval=302574029 TSecr=1037205920
Frame 1514: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1637, Ack: 108132, Len: 0
  1515 13.204756
                      172.217.0.228
                                            192.168.1.10
                                                                  HTTP
                                                                           1084 HTTP/1.1 200 OK (PNG)
Frame 1515: 1084 bytes on wire (8672 bits), 1084 bytes captured (8672 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49366, Seq: 108132, Ack: 1637, Len: 1018
[2 Reassembled TCP Segments (1343 bytes): #1513(325), #1515(1018)]
Hypertext Transfer Protocol
Portable Network Graphics
  1516 13.204788
                      192.168.1.10
                                            172.217.0.228
                                                                  TCP
                                                                           66
                                                                                   49366 → 80 [ACK] Seq=1637 Ack=109150 Win=260608 Len=0
TSval=302574029 TSecr=1037205920
Frame 1516: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
```

```
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49366, Dst Port: 80, Seq: 1637, Ack: 109150, Len: 0
 1517 13.213373
                     172.217.2.110
                                           192.168.1.10
                                                                  TCP
                                                                           1484 80 → 49360 [ACK] Seq=67124 Ack=671 Win=44800 Len=1418
TSval=350191958 TSecr=302574020 [TCP segment of a reassembled PDU]
Frame 1517: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 67124, Ack: 671, Len: 1418
  1518 13.213413
                      192.168.1.10
                                            172.217.2.110
                                                                  TCP
                                                                           66
                                                                                  49360 → 80 [ACK] Seq=671 Ack=68542 Win=262144 Len=0
TSval=302574037 TSecr=350191958
Frame 1518: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 68542, Len: 0
  1519 13.213687
                      172.217.2.110
                                            192.168.1.10
                                                                   TCP
                                                                           1484 80 → 49360 [ACK] Seq=68542 Ack=671 Win=44800 Len=1418
TSval=350191958 TSecr=302574020 [TCP segment of a reassembled PDU]
Frame 1519: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 	heta
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 68542, Ack: 671, Len: 1418
                                            172.217.2.110
                                                                                   49360 → 80 [ACK] Seq=671 Ack=69960 Win=262144 Len=0
  1520 13.213700
                      192.168.1.10
TSval=302574038 TSecr=350191958
Frame 1520: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 69960, Len: 0
                                                                                  80 → 49360 [ACK] Seq=69960 Ack=671 Win=44800 Len=1418
  1521 13.213718
                      172.217.2.110
                                            192.168.1.10
                                                                           1484
TSval=350191958 TSecr=302574020 [TCP segment of a reassembled PDU]
Frame 1521: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 69960, Ack: 671, Len: 1418
 1522 13.213719
                      172.217.2.110
                                            192.168.1.10
                                                                  HTTP
                                                                          535 HTTP/1.1 200 OK (text/javascript)
Frame 1522: 535 bytes on wire (4280 bits), 535 bytes captured (4280 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.2.110, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49360, Seq: 71378, Ack: 671, Len: 469
[55 Reassembled TCP Segments (69923 bytes): #1379(1418), #1380(1418), #1381(1418), #1382(1418), #1383(904), #1386(1418), #1387(1418),
#1388(1418), #1389(1153), #1397(1418), #1398(1418), #1399(1418), #1405(1317), #1408(1418), #1410(1418), #1]
Hypertext Transfer Protocol
Line-based text data: text/javascript
                                                                  TCP
  1523 13.213742
                                            172.217.2.110
                                                                                   49360 → 80 [ACK] Seq=671 Ack=71847 Win=262144 Len=0
                      192.168.1.10
TSval=302574038 TSecr=350191958
Frame 1523: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.2.110
Transmission Control Protocol, Src Port: 49360, Dst Port: 80, Seq: 671, Ack: 71847, Len: 0
  1524 13.215060
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 124
Frame 1524: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6310, Ack: 1, Len: 70
Secure Sockets Layer
  1525 13.226677
                      172.217.1.10
                                            192.168.1.10
                                                                   TCP
                                                                            66
                                                                                   443 → 49368 [ACK] Seq=2801 Ack=426 Win=43520 Len=0
TSval=3141009292 TSecr=302573998
Frame 1525: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.1.10, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49368, Seq: 2801, Ack: 426, Len: 0
                                            192.168.1.10
                                                                                   80 → 49367 [ACK] Seq=390 Ack=694 Win=44800 Len=0
  1526 13.240048
                      172.217.0.228
TSval=4074524626 TSecr=302574014
Frame 1526: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49367, Seq: 390, Ack: 694, Len: 0
  1527 13.242691
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 101
Frame 1527: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6380, Ack: 1, Len: 47
Secure Sockets Layer
 1528 13.242725
                      192.168.1.10
                                            104.16.59.37
                                                                                   61675 → 443 [ACK] Seq=1 Ack=6427 Win=255 Len=0
Frame 1528: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 6427, Len: 0
  1529 13.260154
                      172.217.0.228
                                            192.168.1.10
                                                                                   443 → 49370 [ACK] Seq=1598 Ack=882 Win=44800 Len=0
TSval=11878294 TSecr=302574025
Frame 1529: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49370, Seq: 1598, Ack: 882, Len: 0
1530 13.306245
                  172.217.0.228
                                         192.168.1.10
                                                               TCP
                                                                        391
                                                                               80 → 49367 [PSH, ACK] Seq=390 Ack=694 Win=44800
Len=325 TSval=4074524733 TSecr=302574014 [TCP segment of a reassembled PDU]
Frame 1530: 391 bytes on wire (3128 bits), 391 bytes captured (3128 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49367, Seq: 390, Ack: 694, Len: 325
  1531 13.306295
                     192.168.1.10
                                           172.217.0.228
                                                                TCP
                                                                        66
                                                                               49367 → 80 [ACK] Seq=694 Ack=715 Win=261376 Len=0
TSval=302574130 TSecr=4074524733
Frame 1531: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49367, Dst Port: 80, Seq: 694, Ack: 715, Len: 0
  1532 13.306495
                     172.217.0.228
                                          192.168.1.10
                                                                HTTP
                                                                        1084
                                                                              HTTP/1.1 200 OK (PNG)
Frame 1532: 1084 bytes on wire (8672 bits), 1084 bytes captured (8672 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 172.217.0.228, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49367, Seq: 715, Ack: 694, Len: 1018
[2 Reassembled TCP Segments (1343 bytes): #1530(325), #1532(1018)]
Hypertext Transfer Protocol
Portable Network Graphics
  1533 13.306513
                                          172.217.0.228
                                                                TCP
                                                                         66
                                                                               49367 → 80 [ACK] Seq=694 Ack=1733 Win=262144 Len=0
                     192.168.1.10
TSval=302574131 TSecr=4074524733
Frame 1533: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 172.217.0.228
Transmission Control Protocol, Src Port: 49367, Dst Port: 80, Seq: 694, Ack: 1733, Len: 0
 1534 13.319698
                                                               UDP
                     192.168.1.10
                                          192.168.1.255
                                                                        305
                                                                               54915 → 54915 Len=263
Frame 1534: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                     .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
                                                     3'....Y. m...
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                     @.s.m...<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                      ....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
0080 58 19 f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                     X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                     a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                     dbc2ebb8}.....
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
. . . . . . . . . . . . . . . .
0100 00 00 00 99 f3 b7 37
                                                                               49373 \rightarrow 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
 1535 13.327472
                     192.168.1.10
                                           140.211.11.105
WS=256 SACK_PERM=1 TSval=302574151 TSecr=0
Frame 1535: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49373, Dst Port: 80, Seq: 0, Len: 0
  1536 13.327491
                     192.168.1.10
                                           140.211.11.105
                                                                               49374 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460
WS=256 SACK_PERM=1 TSval=302574151 TSecr=0
Frame 1536: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49374, Dst Port: 80, Seq: 0, Len: 0
  1537 13.396230
                     104.16.59.37
                                          192.168.1.10
                                                                TLSv1.2 208
Frame 1537: 208 bytes on wire (1664 bits), 208 bytes captured (1664 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6427, Ack: 1, Len: 154
Secure Sockets Layer
  1538 13.418656
                     140.211.11.105
                                           192.168.1.10
                                                                               80 → 49373 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0
MSS=1460 SACK_PERM=1 TSval=1578834353 TSecr=302574151 WS=128
Frame 1538: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe 51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7)
```

Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10

```
Transmission Control Protocol, Src Port: 80, Dst Port: 49373, Seq: 0, Ack: 1, Len: 0
  1539 13.418711
                      192.168.1.10
                                            140.211.11.105
                                                                  TCP
                                                                           66
                                                                                  49373 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302574243 TSecr=1578834353
Frame 1539: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49373, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
  1540 13.418797
                      192.168.1.10
                                            140.211.11.105
                                                                  HTTP
                                                                           304
                                                                                  GET /favicons/favicon-32x32.png HTTP/1.1
Frame 1540: 304 bytes on wire (2432 bits), 304 bytes captured (2432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49373, Dst Port: 80, Seq: 1, Ack: 1, Len: 238
Hypertext Transfer Protocol
  1541 13.419093
                      104.16.59.37
                                            192.168.1.10
                                                                   TLSv1.2 98
Frame 1541: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6581, Ack: 1, Len: 44
Secure Sockets Layer
 1542 13.419109
                      192.168.1.10
                                            104.16.59.37
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=6625 Win=254 Len=0
Frame 1542: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 6625, Len: 0
                                                                                   80 → 49374 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0
  1543 13.423346
                      140.211.11.105
                                            192.168.1.10
                                                                            74
MSS=1460 SACK_PERM=1 TSval=1578834355 TSecr=302574151 WS=128
Frame 1543: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49374, Seq: 0, Ack: 1, Len: 0
                      192.168.1.10
  1544 13.423403
                                            140.211.11.105
                                                                  TCP
                                                                                   49374 → 80 [ACK] Seq=1 Ack=1 Win=262144 Len=0
TSval=302574247 TSecr=1578834355
Frame 1544: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49374, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
  1545 13.494963
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 124
                                                                                  Application Data
Frame 1545: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6625, Ack: 1, Len: 70
Secure Sockets Layer
 1546 13.516788
                      140.211.11.105
                                            192.168.1.10
                                                                   TCP
                                                                           66
                                                                                   80 → 49373 [ACK] Seq=1 Ack=239 Win=30080 Len=0
TSval=1578834378 TSecr=302574243
Frame 1546: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49373, Seq: 1, Ack: 239, Len: 0
                                            192.168.1.10
  1547 13.517980
                      104.16.59.37
                                                                  TLSv1.2 119
                                                                                  Application Data
Frame 1547: 119 bytes on wire (952 bits), 119 bytes captured (952 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6695, Ack: 1, Len: 65
Secure Sockets Layer
                                                                                  61675 \rightarrow 443 [ACK] Seq=1 Ack=6760 Win=254 Len=0
 1548 13.518008
                      192.168.1.10
                                            104.16.59.37
                                                                   TCP
                                                                           54
Frame 1548: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 6760, Len: 0
  1549 13.520054
                                                                  HTTP
                      140.211.11.105
                                            192.168.1.10
Frame 1549: 1395 bytes on wire (11160 bits), 1395 bytes captured (11160 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 140.211.11.105, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 80, Dst Port: 49373, Seq: 1, Ack: 239, Len: 1329
Hypertext Transfer Protocol
Portable Network Graphics
  1550 13.520090
                      192.168.1.10
                                            140.211.11.105
                                                                   TCP
                                                                            66
                                                                                   49373 → 80 [ACK] Seq=239 Ack=1330 Win=260608 Len=0
TSval=302574344 TSecr=1578834378
Frame 1550: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 140.211.11.105
Transmission Control Protocol, Src Port: 49373, Dst Port: 80, Seq: 239, Ack: 1330, Len: 0
  1551 13.619482
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 130
Frame 1551: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6760, Ack: 1, Len: 76
Secure Sockets Layer
1552 13.659933
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                                  61675 → 443 [ACK] Seq=1 Ack=6836 Win=254 Len=0
Frame 1552: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
```

```
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 6836, Len: 0
 1553 13.684193
                     104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 98
Frame 1553: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6836, Ack: 1, Len: 44
Secure Sockets Layer
  1554 13.724079
                      192.168.1.10
                                            104.16.59.37
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=6880 Win=253 Len=0
                                                                  TCP
Frame 1554: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 6880, Len: 0
  1555 13.792432
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 120
Frame 1555: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6880, Ack: 1, Len: 66
Secure Sockets Layer
  1556 13.832447
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                                   61675 → 443 [ACK] Seq=1 Ack=6946 Win=253 Len=0
Frame 1556: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 6946, Len: 0
                                                                  TLSv1.2 104
  1557 13.845829
                      104.16.59.37
                                            192.168.1.10
Frame 1557: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6946, Ack: 1, Len: 50
Secure Sockets Layer
                      192.168.1.10
                                            104.16.59.37
                                                                                   61675 → 443 [ACK] Seq=1 Ack=6996 Win=253 Len=0
 1558 13.885958
Frame 1558: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 6996, Len: 0
  1559 13.928219
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 100
                                                                                  Application Data
Frame 1559: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 6996, Ack: 1, Len: 46
Secure Sockets Layer
 1560 13.960912
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 131
                                                                                  Application Data
Frame 1560: 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7042, Ack: 1, Len: 77
Secure Sockets Layer
                                            104.16.59.37
  1561 13.960957
                      192.168.1.10
                                                                                  61675 → 443 [ACK] Seq=1 Ack=7119 Win=253 Len=0
                                                                  TCP
                                                                           54
Frame 1561: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 7119, Len: 0
  1562 14.044954
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 122
Frame 1562: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface ^\circ
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7119, Ack: 1, Len: 68
Secure Sockets Layer
                      104.16.59.37
  1563 14.072430
                                            192.168.1.10
Frame 1563: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7187, Ack: 1, Len: 67
Secure Sockets Layer
 1564 14.072518
                      192.168.1.10
                                            104.16.59.37
                                                                                  61675 → 443 [ACK] Seq=1 Ack=7254 Win=252 Len=0
Frame 1564: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 7254, Len: 0
  1565 14.100848
                      74.119.119.70
                                            192.168.1.10
                                                                  TCP
                                                                          60
                                                                                  443 → 49344 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 1565: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 74.119.119.70, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 49344, Seq: 1, Ack: 1, Len: 0
  1566 14.168952
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 98
                                                                                  Application Data
Frame 1566: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7254, Ack: 1, Len: 44
```

```
Secure Sockets Layer
1567 14.209759
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                                  61675 → 443 [ACK] Seq=1 Ack=7298 Win=252 Len=0
Frame 1567: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 7298, Len: 0
1568 14.227736 104.16.59.37
                                          192.168.1.10
                                                                 TLSv1.2 241 Application Data
Frame 1568: 241 bytes on wire (1928 bits), 241 bytes captured (1928 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7298, Ack: 1, Len: 187
Secure Sockets Layer
1569 14.243328
                      192.168.1.10
                                            104.20.122.38
                                                                  TLSv1.2 251
Frame 1569: 251 bytes on wire (2008 bits), 251 bytes captured (2008 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.20.122.38
Transmission Control Protocol, Src Port: 61684, Dst Port: 443, Seq: 1, Ack: 1, Len: 197
Secure Sockets Layer
 1570 14.243382
                      192.168.1.10
                                            104.20.122.38
                                                                  TLSv1.2 100
Frame 1570: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.20.122.38
Transmission Control Protocol, Src Port: 61684, Dst Port: 443, Seq: 198, Ack: 1, Len: 46
Secure Sockets Layer
  1571 14.268219
                      192.168.1.10
                                            104.16.59.37
                                                                  TCP
                                                                           54
                                                                                  61675 → 443 [ACK] Seq=1 Ack=7485 Win=251 Len=0
Frame 1571: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 7485, Len: 0
 1572 14.286083
                    104.20.122.38
                                           192.168.1.10
                                                                  TCP
                                                                        60 443 → 61684 [ACK] Seq=1 Ack=198 Win=242 Len=0
Frame 1572: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.20.122.38, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61684, Seq: 1, Ack: 198, Len: 0
  1573 14.287028
                                            192.168.1.10
                                                                  TCP 60 443 \rightarrow 61684 [ACK] Seq=1 Ack=244 Win=242 Len=0
                      104.20.122.38
Frame 1573: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.20.122.38, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61684, Seq: 1, Ack: 244, Len: 0
 1574 14.287348
                     104.20.122.38
                                           192.168.1.10
                                                                  TLSv1.2 100
Frame 1574: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.20.122.38, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61684, Seq: 1, Ack: 244, Len: 46
Secure Sockets Layer
1575 14.297684
                      104.16.59.37
                                            192.168.1.10
                                                                  TLSv1.2 122
Frame 1575: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7485, Ack: 1, Len: 68
Secure Sockets Layer
                      104.16.59.37
 1576 14.313421
                                            192.168.1.10
                                                                  TLSv1.2 112
Frame 1576: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7553, Ack: 1, Len: 58
Secure Sockets Layer
 1577 14.313452
                      192.168.1.10
                                            104.16.59.37
                                                                                  61675 → 443 [ACK] Seq=1 Ack=7611 Win=251 Len=0
                                                                  TCP
Frame 1577: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 7611, Len: 0
  1578 14.319350
                      192.168.1.10
                                            192.168.1.255
                                                                 UDP
                                                                          305
                                                                                  54915 → 54915 Len=263
Frame 1578: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30
                                                      .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00 .._.....
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00 3'.....Y. m...
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                      @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
```

0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00

```
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00 T._....p._....
0080 58 1a f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38 X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                     a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
0100   00  00  00  7d  03  73  7d
                                                      ...}.s}
  1579 14.327009
                     192.168.1.10
                                           104.20.122.38
                                                                                61684 → 443 [ACK] Seq=244 Ack=47 Win=253 Len=0
Frame 1579: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe 51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.20.122.38
Transmission Control Protocol, Src Port: 61684, Dst Port: 443, Seq: 244, Ack: 47, Len: 0
 1580 14.329692
                     104.16.59.37
                                          192.168.1.10
                                                                TLSv1.2 102
Frame 1580: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7611, Ack: 1, Len: 48
Secure Sockets Layer
  1581 14.350101
                     104.20.122.38
                                          192.168.1.10
                                                                TLSv1.2 757
                                                                               Application Data
Frame 1581: 757 bytes on wire (6056 bits), 757 bytes captured (6056 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.20.122.38, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61684, Seq: 47, Ack: 244, Len: 703
Secure Sockets Layer
 1582 14.350119
                     104.20.122.38
                                                                TLSv1.2 92
                                          192.168.1.10
                                                                               Application Data
Frame 1582: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.20.122.38, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61684, Seq: 750, Ack: 244, Len: 38
Secure Sockets Layer
  1583 14.350137
                     192.168.1.10
                                           104.20.122.38
                                                                TCP
                                                                         54
                                                                               61684 → 443 [ACK] Seq=244 Ack=788 Win=256 Len=0
Frame 1583: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.20.122.38
Transmission Control Protocol, Src Port: 61684, Dst Port: 443, Seq: 244, Ack: 788, Len: 0
 1584 14.370342
                     192.168.1.10
                                          104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=7659 Win=256 Len=0
Frame 1584: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 7659, Len: 0
                                                                TLSv1.2 98
 1585 14.529444
                     104.16.59.37
                                          192.168.1.10
                                                                               Application Data
Frame 1585: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7659, Ack: 1, Len: 44
Secure Sockets Layer
  1586 14.569664
                     192.168.1.10
                                           104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=7703 Win=256 Len=0
Frame 1586: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 7703, Len: 0
 1587 14.700685
                     104.16.59.37
                                          192.168.1.10
                                                                TLSv1.2 123
                                                                              Application Data
Frame 1587: 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7703, Ack: 1, Len: 69
Secure Sockets Layer
                     192.168.1.10
                                          104.16.59.37
  1588 14.741983
                                                                TCP
                                                                         54
                                                                               61675 → 443 [ACK] Seq=1 Ack=7772 Win=256 Len=0
Frame 1588: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 7772, Len: 0
  1589 14.753253
                     104.16.59.37
                                          192.168.1.10
                                                                TLSv1.2 139
Frame 1589: 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7772, Ack: 1, Len: 85
Secure Sockets Layer
  1590 14.793413
                     192.168.1.10
                                          104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=7857 Win=255 Len=0
Frame 1590: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 7857, Len: 0
  1591 15.166783
                                           192.168.1.10
                                                                TLSv1.2 102
                     104.16.59.37
Frame 1591: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
```

```
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7857, Ack: 1, Len: 48
Secure Sockets Layer
 1592 15.207349
                     192.168.1.10
                                          104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=7905 Win=255 Len=0
Frame 1592: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 7905, Len: 0
  1593 15.281072
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 121
                                                                              Application Data
Frame 1593: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7905, Ack: 1, Len: 67
Secure Sockets Layer
 1594 15.320820
                     192.168.1.10
                                          192.168.1.255
                                                                UDP
                                                                               54915 → 54915 Len=263
Frame 1594: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000  00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30    .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00 3'.....Y. m...
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                     @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                     ....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                     ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                     T._....p._....
0080 58 1b f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                    X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                     a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                     dbc2ebb8}.....
00b0 01 00 00 00 00 00 00 50 b9 5f f7 b6 00 00 00
0100 00 00 00 21 53 cf 44
                                                     ...!S.D
                     192.168.1.10
                                                                               61675 → 443 [ACK] Seq=1 Ack=7972 Win=255 Len=0
 1595 15.321599
                                          104.16.59.37
                                                                TCP
Frame 1595: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 7972, Len: 0
  1596 15.673410
                                                               TLSv1.2 108
                     104.16.59.37
                                          192.168.1.10
                                                                              Application Data
Frame 1596: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 7972, Ack: 1, Len: 54
Secure Sockets Layer
                                          104.16.59.37
                                                                               61675 \rightarrow 443 [ACK] Seq=1 Ack=8026 Win=255 Len=0
                                                                TCP
                                                                        54
 1597 15.713268
                     192.168.1.10
Frame 1597: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 8026, Len: 0
 1598 15.970027
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 101
Frame 1598: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 8026, Ack: 1, Len: 47
Secure Sockets Layer
 1599 16.010431
                     192.168.1.10
                                          104.16.59.37
                                                                               61675 → 443 [ACK] Seq=1 Ack=8073 Win=255 Len=0
Frame 1599: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 8073, Len: 0
 1600 16.258947
                     104.16.59.37
                                          192.168.1.10
                                                               TLSv1.2 180 Application Data
Frame 1600: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 8073, Ack: 1, Len: 126
Secure Sockets Layer
  1601 16.276129
                     104.16.59.37
                                          192.168.1.10
Frame 1601: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 8199, Ack: 1, Len: 72
Secure Sockets Layer
1602 16.276155
                    192.168.1.10
                                        104.16.59.37
                                                             TCP
                                                                     54
                                                                           61675 → 443 [ACK] Seq=1 Ack=8271 Win=254 Len=0
Frame 1602: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 8271, Len: 0
 1603 16.318355
                    192.168.1.10
                                        192.168.1.255
                                                            UDP
Frame 1603: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 192.168.1.255
User Datagram Protocol, Src Port: 54915, Dst Port: 54915
   Source Port: 54915
   Destination Port: 54915
   Length: 271
   Checksum: 0x857a [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
Data (263 bytes)
0000 00 44 45 53 4b 54 4f 50 2d 55 43 38 33 46 55 30 .DESKTOP-UC83FU0
0010 00 b8 5f f7 b6 00 00 00 00 00 00 00 00 00 00 00
                                                  .._......
0020 33 27 00 00 00 00 00 00 b0 59 00 20 6d 02 00 00
                                                  3'....Y. m...
0030 40 a1 73 1f 6d 02 00 00 00 3c a8 20 6d 02 00 00
                                                  @.s.m....<. m...
0040 00 00 00 00 00 00 00 00 7c 6a 57 72 00 00 00 00
                                                  ....|jWr....
0050 a8 a5 05 73 00 00 00 00 09 bd 5f f7 b6 00 00 00
                                                   ...s...._...
0060 00 00 00 00 00 00 00 00 70 b1 73 1f 6d 02 00 00
                                                  ....p.s.m...
0070 54 b9 5f f7 b6 00 00 00 70 b9 5f f7 b6 00 00 00
                                                  T._....p._....
0080 58 1c f2 7b 63 32 63 33 35 61 66 66 2d 32 37 38
                                                  X..{c2c35aff-278
0090 61 2d 34 33 30 36 2d 61 30 34 62 2d 34 31 63 35
                                                  a-4306-a04b-41c5
00a0 64 62 63 32 65 62 62 38 7d 00 00 00 00 00 00 00
                                                  dbc2ebb8}.....
.....P._....
0100 00 00 00 b5 e2 fa e8
                                                   • • • • • •
  1604 16.682922
                    104.16.59.37
                                        192.168.1.10
                                                            TLSv1.2 98
                                                                           Application Data
Frame 1604: 98 bytes on wire (784 bits), 98 bytes captured (784 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 8271, Ack: 1, Len: 44
Secure Sockets Layer
 1605 16.723442
                    192.168.1.10
                                        104.16.59.37
                                                            TCP
                                                                     54
                                                                           61675 → 443 [ACK] Seq=1 Ack=8315 Win=254 Len=0
Frame 1605: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7), Dst: HitronTe_51:6e:22 (00:fc:8d:51:6e:22)
Internet Protocol Version 4, Src: 192.168.1.10, Dst: 104.16.59.37
Transmission Control Protocol, Src Port: 61675, Dst Port: 443, Seq: 1, Ack: 8315, Len: 0
  1606 16.795909
                    104.16.59.37
                                        192.168.1.10
                                                            TLSv1.2 137 Application Data
Frame 1606: 137 bytes on wire (1096 bits), 137 bytes captured (1096 bits) on interface 0
Ethernet II, Src: HitronTe_51:6e:22 (00:fc:8d:51:6e:22), Dst: Micro-St_e3:08:c7 (d4:3d:7e:e3:08:c7)
Internet Protocol Version 4, Src: 104.16.59.37, Dst: 192.168.1.10
Transmission Control Protocol, Src Port: 443, Dst Port: 61675, Seq: 8315, Ack: 1, Len: 83
```

Secure Sockets Layer