```
1 10:50:14.651973079 192.168.0.102
                                                   31.13.78.13
45356 → 443 [ACK] Seq=1 Ack=1 Win=670 Len=0 TSval=3090048 TSecr=2722233373
Frame 1: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
      2 10:50:14.713192337 31.13.78.13
                                                   192.168.0.102
                                                                           TCP
[TCP ACKed unseen segment] 443 → 45356 [ACK] Seq=1 Ack=2 Win=247 Len=0 TSval=2722278499 TSecr=3078792
Frame 2: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 1, Ack: 2, Len: 0
      3 10:50:16.005978315 192.168.0.102
                                                   192.168.0.101
[TCP segment of a reassembled PDU]
Frame 3: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1, Ack: 1, Len: 115
      4 10:50:16.008600028 192.168.0.102
                                                   192.168.0.101
[TCP segment of a reassembled PDU]
Frame 4: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1, Ack: 1, Len: 115
      5 10:50:16.008646666 192.168.0.102
                                                   192.168.0.101
[TCP segment of a reassembled PDU]
Frame 5: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1, Ack: 1, Len: 115
      6 10:50:16.019876716 192.168.0.101
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 6: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0 Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1, Ack: 116, Len: 33
      7 10:50:16.019901900 192.168.0.102
                                                   192.168.0.101
41506 → 8009 [ACK] Seq=116 Ack=34 Win=491 Len=0 TSval=3090389 TSecr=15419093
Frame 7: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 116, Ack: 34, Len: 0
      8 10:50:16.022128055 192.168.0.101
                                                   192.168.0.102
[TCP segment of a reassembled PDU]
Frame 8: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 34, Ack: 116, Len: 111
      9 10:50:16.022144375 192.168.0.102
                                                   192.168.0.101
41506 → 8009 [ACK] Seq=116 Ack=145 Win=491 Len=0 TSval=3090390 TSecr=15419093
Frame 9: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 116, Ack: 145, Len: 0
     10 10:50:16.022603787 192.168.0.101
                                                   192.168.0.102
[TCP segment of a reassembled PDU]
Frame 10: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1, Ack: 116, Len: 33
     11 10:50:16.022626449 192.168.0.102
                                                   192.168.0.101
39652 \rightarrow 8009 [ACK] Seq=116 Ack=34 Win=395 Len=0 TSval=3090390 TSecr=15419093
Frame 11: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 116, Ack: 34, Len: 0
     12 10:50:16.022643738 192.168.0.101
                                                   192.168.0.102
[TCP segment of a reassembled PDU]
Frame 12: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 34, Ack: 116, Len: 111
     13 10:50:16.022648198 192.168.0.102
                                                    192.168.0.101
39652 → 8009 [ACK] Seq=116 Ack=145 Win=395 Len=0 TSval=3090390 TSecr=15419093
```

Frame 13: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 116, Ack: 145, Len: 0
     14 10:50:16.022654185 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 14: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1, Ack: 116, Len: 33
     15 10:50:16.022659120 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39658 → 8009 [ACK] Seq=116 Ack=34 Win=418 Len=0 TSval=3090390 TSecr=15419093
Frame 15: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 116, Ack: 34, Len: 0
     16 10:50:16.022664152 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 16: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 34, Ack: 116, Len: 111
     17 10:50:16.022667403 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39658 → 8009 [ACK] Seq=116 Ack=145 Win=418 Len=0 TSval=3090390 TSecr=15419093
Frame 17: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 116, Ack: 145, Len: 0
                                                                       TLSv1.2 128
     18 10:50:19.604708596 31.13.78.13
                                                 192.168.0.102
[TCP ACKed unseen segment] Application Data
Frame 18: 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 1, Ack: 2, Len: 62
Secure Sockets Layer
     19 10:50:19.604770677 192.168.0.102
                                                 31.13.78.13
[TCP Previous segment not captured] 45356 → 443 [ACK] Seq=2 Ack=63 Win=670 Len=0 TSval=3091286
TSecr=2722283374
Frame 19: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 2, Ack: 63, Len: 0
                                                 192.168.0.102
     20 10:50:19.604799749 31.13.78.13
                                                                       TLSv1.2
[TCP ACKed unseen segment] Application Data
Frame 20: 114 bytes on wire (912 bits), 114 bytes captured (912 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 63, Ack: 2, Len: 48
Secure Sockets Layer
     21 10:50:19.604806613 192.168.0.102
                                                 31.13.78.13
45356 → 443 [ACK] Seq=2 Ack=111 Win=670 Len=0 TSval=3091286 TSecr=2722283374
Frame 21: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 2, Ack: 111, Len: 0
     22 10:50:19.609615465 192.168.0.102
                                                 31.13.78.13
                                                                       TLSv1.2 319
Application Data
Frame 22: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 2, Ack: 111, Len: 253
Secure Sockets Layer
     23 10:50:19.672634288 31.13.78.13
                                                 192.168.0.102
                                                                       TLSv1.2 108
Application Data
Frame 23: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 111, Ack: 255, Len: 42
Secure Sockets Layer
     24 10:50:19.712218521 192.168.0.102
                                                 31.13.78.13
45356 \rightarrow 443 [ACK] Seq=255 Ack=153 Win=670 Len=0 TSval=3091313 TSecr=2722283456
Frame 24: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 255, Ack: 153, Len: 0
     25 10:50:19.911936151 31.13.78.13
                                                 192.168.0.102
                                                                       TLSv1.2 141
Application Data
```

Frame 25: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface 0

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 153, Ack: 255, Len: 75
Secure Sockets Layer
     26 10:50:19.911968983 192.168.0.102
                                                 31.13.78.13
45356 → 443 [ACK] Seg=255 Ack=228 Win=670 Len=0 TSval=3091362 TSecr=2722283650
Frame 26: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 255, Ack: 228, Len: 0
     27 10:50:19.914404946 31.13.78.13
                                                 192.168.0.102
                                                                       TLSv1.2 130
Application Data
Frame 27: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 228, Ack: 255, Len: 64
Secure Sockets Layer
     28 10:50:19.914457733 192.168.0.102
                                                 31.13.78.13
45356 \rightarrow 443 [ACK] Seq=255 Ack=292 Win=670 Len=0 TSval=3091363 TSecr=2722283650
Frame 28: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 255, Ack: 292, Len: 0
     29 10:50:21.022532157 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 29: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 116, Ack: 145, Len: 115
     30 10:50:21.025161722 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 30: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 116, Ack: 145, Len: 115
     31 10:50:21.025207154 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 31: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 116, Ack: 145, Len: 115
     32 10:50:21.029023218 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 32: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 145, Ack: 231, Len: 33
     33 10:50:21.029047740 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=231 Ack=178 Win=491 Len=0 TSval=3091642 TSecr=15420094
Frame 33: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 231, Ack: 178, Len: 0
     34 10:50:21.029314188 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 34: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 178, Ack: 231, Len: 111
     35 10:50:21.029331359 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=231 Ack=289 Win=491 Len=0 TSval=3091642 TSecr=15420094
Frame 35: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 231, Ack: 289, Len: 0
     36 10:50:21.029348236 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 36: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 145, Ack: 231, Len: 33
     37 10:50:21.029356542 192.168.0.102
                                                 192.168.0.101
39652 → 8009 [ACK] Seq=231 Ack=178 Win=395 Len=0 TSval=3091642 TSecr=15420094
Frame 37: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101

```
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 231, Ack: 178, Len: 0
                                                 192.168.0.102
     38 10:50:21.029362039 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 38: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 178, Ack: 231, Len: 111
     39 10:50:21.029366654 192.168.0.102
                                                  192.168.0.101
                                                                        TCP
39652 → 8009 [ACK] Seq=231 Ack=289 Win=395 Len=0 TSval=3091642 TSecr=15420094
Frame 39: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 231, Ack: 289, Len: 0
     40 10:50:21.029373192 192.168.0.101
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 40: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 145, Ack: 231, Len: 33
     41 10:50:21.029377343 192.168.0.102
                                                                        TCP
                                                 192.168.0.101
39658 → 8009 [ACK] Seq=231 Ack=178 Win=418 Len=0 TSval=3091642 TSecr=15420094
Frame 41: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 231, Ack: 178, Len: 0
     42 10:50:21.029382552 192.168.0.101
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 42: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 178, Ack: 231, Len: 111
     43 10:50:21.029385855 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
39658 → 8009 [ACK] Seq=231 Ack=289 Win=418 Len=0 TSval=3091642 TSecr=15420094
Frame 43: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 231, Ack: 289, Len: 0
     44 10:50:21.789662652 192.168.0.102
                                                  104.20.1.85
                                                                        TCP
43030 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3091832 TSecr=0 WS=128
Frame 44: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 0, Len: 0
     45 10:50:21.792180403 192.168.0.102
                                                 192.168.0.1
Standard query 0x8036 A www.ietf.org
Frame 45: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 48206, Dst Port: 53
Domain Name System (query)
     46 10:50:21.792432694 192.168.0.102
                                                  104.20.1.85
43032 → 80 [SYN] Seg=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3091833 TSecr=0 WS=128
Frame 46: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43032, Dst Port: 80, Seq: 0, Len: 0
     47 10:50:21.792547138 192.168.0.102
                                                  104.20.1.85
43034 \rightarrow 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3091833 TSecr=0 WS=128
Frame 47: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43034, Dst Port: 80, Seq: 0, Len: 0
     48 10:50:21.792573157 192.168.0.102
                                                  104.20.1.85
                                                                        TCP
43036 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3091833 TSecr=0 WS=128
Frame 48: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43036, Dst Port: 80, Seq: 0, Len: 0
     49 10:50:21.792596606 192.168.0.102
                                                  104.20.1.85
43038 \rightarrow 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3091833 TSecr=0 WS=128
Frame 49: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 0, Len: 0
     50 10:50:21.792713200 192.168.0.102
                                                 4.31.198.44
```

43806 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3091833 TSecr=0 WS=128

```
Frame 50: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43806, Dst Port: 443, Seq: 0, Len: 0
                                                  192.168.0.102
     51 10:50:21.830457621 192.168.0.1
                                                                        DNS
Standard guery response 0x8036 A www.ietf.org CNAME www.ietf.org.cdn.cloudflare-dnssec.net A 104.20.1.85
A 104.20.0.85
Frame 51: 156 bytes on wire (1248 bits), 156 bytes captured (1248 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 48206
Domain Name System (response)
     52 10:50:21.894972635 104.20.1.85
                                                  192,168,0,102
80 → 43032 [SYN, ACK] Seg=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 52: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43032, Seq: 0, Ack: 1, Len: 0
     53 10:50:21.895019818 192.168.0.102
                                                  104.20.1.85
                                                                        TCP
43032 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 53: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43032, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
     54 10:50:21.895047153 104.20.1.85
                                                 192.168.0.102
                                                                        TCP
80 → 43030 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 54: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43030, Seq: 0, Ack: 1, Len: 0
     55 10:50:21.895054811 192.168.0.102
                                                 104.20.1.85
                                                                        TCP
43030 \rightarrow 80 \text{ [ACK] Seq=1 Ack=1 Win=29312 Len=0}
Frame 55: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
     56 10:50:21.895270811 192.168.0.102
                                                 104.20.1.85
GET / HTTP/1.1
Frame 56: 526 bytes on wire (4208 bits), 526 bytes captured (4208 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 1, Ack: 1, Len: 472
Hypertext Transfer Protocol
   GET / HTTP/1.1\r\n
   Host: www.ietf.org\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Cookie: _
            __cfduid=d3a9d1edaa6a432128be41de96c8c62ee1488944439;                         styleSheet=1\r\n
   Connection: keep-alive\r\n
   Upgrade-Insecure-Requests: 1\r\n
    If-Modified-Since: Tue, 07 Mar 2017 17:15:47 GMT\r\n
   Cache-Control: max-age=0\r\n
    \r\n
    [Full request URI: http://www.ietf.org/]
    [HTTP request 1/3]
    [Response in frame: 64]
    [Next request in frame: 83]
     57 10:50:21.902097137 104.20.1.85
                                                  192.168.0.102
80 → 43034 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 57: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43034, Seq: 0, Ack: 1, Len: 0
     58 10:50:21.902138721 192.168.0.102
                                                  104.20.1.85
43034 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 58: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43034, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
     59 10:50:21.905032643 104.20.1.85
                                                 192.168.0.102
80 → 43038 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 59: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 80, Dst Port: 43038, Seq: 0, Ack: 1, Len: 0
     60 10:50:21.905079016 192.168.0.102
                                                  104.20.1.85
43038 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 60: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
     61 10:50:21.905580781 104.20.1.85
                                                 192.168.0.102
                                                                        TCP
80 \rightarrow 43036 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 61: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43036, Seq: 0, Ack: 1, Len: 0
     62 10:50:21.905627101 192.168.0.102
                                                  104.20.1.85
43036 \rightarrow 80 \text{ [ACK] Seq=1 Ack=1 Win=29312 Len=0]}
Frame 62: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43036, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
     63 10:50:22.004736656 104.20.1.85
                                                  192.168.0.102
                                                                        TCP
80 \rightarrow 43030 [ACK] Seq=1 Ack=473 Win=30720 Len=0
Frame 63: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43030, Seq: 1, Ack: 473, Len: 0
     64 10:50:22.013133610 104.20.1.85
                                                  192.168.0.102
                                                                        HTTP
HTTP/1.1 304 Not Modified
Frame 64: 542 bytes on wire (4336 bits), 542 bytes captured (4336 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43030, Seq: 1, Ack: 473, Len: 488
Hypertext Transfer Protocol
    HTTP/1.1 304 Not Modified\r\n
    Date: Wed, 08 Mar 2017 03:50:21 GMT\r\n
    Connection: keep-alive\r\n
    Last-Modified: Tue, 07 Mar 2017 17:15:47 GMT\r\n
    ETag: "47cf-54a2729b80291-gzip"\r\n
    Vary: Accept-Encoding\r\n
    Strict-Transport-Security: max-age=31536000\r\n
    X-Frame-Options: SAMEORIGIN\r\n
    X-Xss-Protection: 1; mode=block\r\n
    X-Content-Type-Options: nosniff\r\n
    CF-Cache-Status: HIT\r\n
    Expires: Wed, 08 Mar 2017 07:50:21 GMT\r\n
    Cache-Control: public, max-age=14400\r\n
    Server: cloudflare-nginx\r\n
    CF-RAY: 33c2d47357bb1974-HKG\r\n
    r\n
    [HTTP response 1/3]
    [Time since request: 0.117862799 seconds]
    [Request in frame: 56]
    [Next request in frame: 83]
    [Next response in frame: 88]
                                                                        TCP
     65 10:50:22.013162270 192.168.0.102
                                                  104.20.1.85
                                                                                 54
43030 \rightarrow 80 [ACK] Seq=473 Ack=489 Win=30336 Len=0
Frame 65: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 473, Ack: 489, Len: 0
     66 10:50:22.021815736 4.31.198.44
                                                  192.168.0.102
                                                                        TCP
443 → 43806 [SYN, ACK] Seq=0 Ack=1 Win=43440 Len=0 MSS=1452 SACK_PERM=1 TSval=207649167 TSecr=3091833
Frame 66: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43806, Seq: 0, Ack: 1, Len: 0
     67 10:50:22.021859826 192.168.0.102
                                                  4.31.198.44
43806 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3091890 TSecr=207649167
Frame 67: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43806, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
     68 10:50:22.022188469 192.168.0.102
                                                  4.31.198.44
                                                                        TLSv1.2 583
Client Hello
```

Frame 68: 583 bytes on wire (4664 bits), 583 bytes captured (4664 bits) on interface 0

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

X-Content-Type-Options: nosniff\r\n

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43806, Dst Port: 443, Seq: 1, Ack: 1, Len: 517
Secure Sockets Layer
     69 10:50:22.042210031 192.168.0.102
                                                 104.20.1.85
                                                                        HTTP
                                                                                 519
GET /css/ietf.js HTTP/1.1
Frame 69: 519 bytes on wire (4152 bits), 519 bytes captured (4152 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43032, Dst Port: 80, Seq: 1, Ack: 1, Len: 465
Hypertext Transfer Protocol
    GET /css/ietf.js HTTP/1.1\r\n
   Host: www.ietf.org\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: */*\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Referer: http://www.ietf.org/\r\n
   Cookie: __cfduid=d3a9d1edaa6a432128be41de96c8c62ee1488944439; styleSheet=1\r\n
   Connection: keep-alive\r\n
   If-Modified-Since: Thu, 17 Nov 2011 08:14:56 GMT\r\n
   If-None-Match: "6b1-4b1e9d0d5a000-gzip"\r\n
   Cache-Control: max-age=0\r\n
    \r\n
    [Full request URI: http://www.ietf.org/css/ietf.js]
    [HTTP request 1/2]
    [Response in frame: 72]
    [Next request in frame: 92]
     70 10:50:22.043475310 192.168.0.102
                                                 104.20.1.85
                                                                        HTTP
                                                                                 535
GET /css/ietf.css HTTP/1.1
Frame 70: 535 bytes on wire (4280 bits), 535 bytes captured (4280 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43034, Dst Port: 80, Seq: 1, Ack: 1, Len: 481
Hypertext Transfer Protocol
    GET /css/ietf.css HTTP/1.1\r\n
   Host: www.ietf.org\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/css,*/*;q=0.1\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Referer: http://www.ietf.org/\r\n
   Cookie: __cfduid=d3a9d1edaa6a432128be41de96c8c62ee1488944439; styleSheet=1\r\n
   Connection: keep-alive\r\n
   If-Modified-Since: Thu, 17 Nov 2011 08:14:57 GMT\r\n
    If-None-Match: "556-4b1e9d0e4e240-gzip"\r\n
   Cache-Control: max-age=0\r\n
    r\n
    [Full request URI: http://www.ietf.org/css/ietf.css]
    [HTTP request 1/2]
    [Response in frame: 75]
    [Next request in frame: 93]
     71 10:50:22.267101109 104.20.1.85
                                                 192.168.0.102
80 \rightarrow 43032 [ACK] Seq=1 Ack=466 Win=30720 Len=0
Frame 71: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43032, Seq: 1, Ack: 466, Len: 0
     72 10:50:22.267343114 104.20.1.85
                                                 192.168.0.102
                                                                        HTTP
                                                                                 541
                                                                                        0.225133083
HTTP/1.1 304 Not Modified
Frame 72: 541 bytes on wire (4328 bits), 541 bytes captured (4328 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43032, Seq: 1, Ack: 466, Len: 487
Hypertext Transfer Protocol
    HTTP/1.1 304 Not Modified\r\n
    Date: Wed, 08 Mar 2017 03:50:22 GMT\r\n
   Connection: keep-alive\r\n
   Last-Modified: Thu, 17 Nov 2011 08:14:56 GMT\r\n
   ETag: "6b1-4b1e9d0d5a000-gzip"\r\n
   Vary: Accept-Encoding\r\n
   Cache-Control: public, max-age=14400\r\n
    Expires: Wed, 08 Mar 2017 07:50:22 GMT\r\n
    Strict-Transport-Security: max-age=31536000\r\n
   X-Frame-Options: SAMEORIGIN\r\n
   X-Xss-Protection: 1; mode=block\r\n
```

80 10:50:22.268397549 192.168.0.102

Change Cipher Spec, Hello Request, Hello Request

```
CF-Cache-Status: HIT\r\n
    Server: cloudflare-nginx\r\n
    CF-RAY: 33c2d47440e133bb-HKG\r\n
    r\n
    [HTTP response 1/2]
    [Time since request: 0.225133083 seconds]
    [Request in frame: 69]
    [Next request in frame: 92]
    [Next response in frame: 104]
                                                 104.20.1.85
     73 10:50:22.267365047 192.168.0.102
                                                                        TCP
                                                                                 54
43032 → 80 [ACK] Seq=466 Ack=488 Win=30336 Len=0
Frame 73: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43032, Dst Port: 80, Seq: 466, Ack: 488, Len: 0
     74 10:50:22.267385632 104.20.1.85
                                                 192.168.0.102
                                                                        TCP
                                                                                 54
80 \rightarrow 43034 [ACK] Seq=1 Ack=482 Win=30720 Len=0
Frame 74: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43034, Seq: 1, Ack: 482, Len: 0
     75 10:50:22.267395188 104.20.1.85
                                                 192.168.0.102
                                                                        HTTP
                                                                                        0.223919878
HTTP/1.1 304 Not Modified
Frame 75: 541 bytes on wire (4328 bits), 541 bytes captured (4328 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43034, Seq: 1, Ack: 482, Len: 487
Hypertext Transfer Protocol
   HTTP/1.1 304 Not Modified\r\n
    Date: Wed, 08 Mar 2017 03:50:22 GMT\r\n
    Connection: keep-alive\r\n
    Last-Modified: Thu, 17 Nov 2011 08:14:57 GMT\r\n
   ETag: "556-4b1e9d0e4e240-gzip"\r\n
   Vary: Accept-Encoding\r\n
   Cache-Control: public, max-age=14400\r\n
   Expires: Wed, 08 Mar 2017 07:50:22 GMT\r\n
   Strict-Transport-Security: max-age=31536000\r\n
   X-Frame-Options: SAMEORIGIN\r\n
   X-Xss-Protection: 1; mode=block\r\n
   X-Content-Type-Options: nosniff\r\n
   CF-Cache-Status: HIT\r\n
   Server: cloudflare-nginx\r\n
   CF-RAY: 33c2d47456e33289-HKG\r\n
    r\n
    [HTTP response 1/2]
    [Time since request: 0.223919878 seconds]
    [Request in frame: 70]
    [Next request in frame: 93]
    [Next response in frame: 106]
                                                 104.20.1.85
                                                                        TCP
     76 10:50:22.267398610 192.168.0.102
43034 \rightarrow 80 [ACK] Seq=482 Ack=488 Win=30336 Len=0
Frame 76: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43034, Dst Port: 80, Seq: 482, Ack: 488, Len: 0
     77 10:50:22.267505982 4.31.198.44
                                                 192.168.0.102
443 → 43806 [ACK] Seq=1 Ack=518 Win=45056 Len=0 TSval=207649225 TSecr=3091890
Frame 77: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43806, Seq: 1, Ack: 518, Len: 0
     78 10:50:22.267713537 4.31.198.44
                                                 192.168.0.102
                                                                        TLSv1.2 207
Server Hello, Change Cipher Spec, Encrypted Handshake Message
Frame 78: 207 bytes on wire (1656 bits), 207 bytes captured (1656 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43806, Seq: 1, Ack: 518, Len: 141
Secure Sockets Layer
     79 10:50:22.267723154 192.168.0.102
                                                 4.31.198.44
43806 → 443 [ACK] Seq=518 Ack=142 Win=30336 Len=0 TSval=3091951 TSecr=207649225
Frame 79: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43806, Dst Port: 443, Seq: 518, Ack: 142, Len: 0
                                                 4.31.198.44
```

TLSv1.2 117

[Prev request in frame: 56]

```
Frame 80: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43806, Dst Port: 443, Seq: 518, Ack: 142, Len: 51
Secure Sockets Layer
        81 10:50:22.277040884 192.168.0.102
                                                                                   104.20.1.85
                                                                                                                         HTTP
                                                                                                                                        536
GET /css/ietf4.css HTTP/1.1
Frame 81: 536 bytes on wire (4288 bits), 536 bytes captured (4288 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 1, Ack: 1, Len: 482
Hypertext Transfer Protocol
      GET /css/ietf4.css HTTP/1.1\r\n
      Host: www.ietf.org\r\n
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
      Accept: text/css, */*; q=0.1\r\n
      Accept-Language: en-US, en; q=0.5\r\n
      Accept-Encoding: gzip, deflate\r\n
      Referer: http://www.ietf.org/\r\n
      Cookie:
                     Connection: keep-alive\r\n
      If-Modified-Since: Tue, 03 May 2011 16:35:06 GMT\r\n
      If-None-Match: "8fd-4a261b8fda280-gzip"\r\n
      Cache-Control: max-age=0\r\n
      r\n
       [Full request URI: http://www.ietf.org/css/ietf4.css]
      [HTTP request 1/2]
      [Response in frame: 90]
      [Next request in frame: 97]
        82 10:50:22.278820560 192.168.0.102
                                                                                   104.20.1.85
                                                                                                                         HTTP
                                                                                                                                        536
GET /css/ietf3.css HTTP/1.1
Frame 82: 536 bytes on wire (4288 bits), 536 bytes captured (4288 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43036, Dst Port: 80, Seq: 1, Ack: 1, Len: 482
Hypertext Transfer Protocol
      GET /css/ietf3.css HTTP/1.1\r\n
      Host: www.ietf.org\r\n
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
      Accept: text/css, */*;q=0.1\r\n
      Accept-Language: en-US, en; q=0.5\r\n
      Accept-Encoding: gzip, deflate\r\n
      Referer: http://www.ietf.org/\r\n
      \label{localization} {\tt Cookie: \_\_cfduid=d3a9d1edaa6a432128be41de96c8c62ee1488944439; styleSheet=1\\ {\tt r} {\tt n} {\tt r} {\tt n} {\tt r} 
      Connection: keep-alive\r\n
      If-Modified-Since: Tue, 03 May 2011 16:34:53 GMT\r\n
      If-None-Match: "560-4a261b8374540-gzip"\r\n
      Cache-Control: max-age=0\r\n
      r\n
      [Full request URI: http://www.ietf.org/css/ietf3.css]
      [HTTP request 1/2]
      [Response in frame: 86]
      [Next request in frame: 94]
        83 10:50:22.280098919 192.168.0.102
                                                                                   104.20.1.85
                                                                                                                         HTTP
                                                                                                                                        536
GET /css/ietf2.css HTTP/1.1
Frame 83: 536 bytes on wire (4288 bits), 536 bytes captured (4288 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 473, Ack: 489, Len: 482
Hypertext Transfer Protocol
      GET /css/ietf2.css HTTP/1.1\r\n
      Host: www.ietf.org\r\n
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
      Accept: text/css, */*;q=0.1\r\n
      Accept-Language: en-US, en; q=0.5\r\n
      Accept-Encoding: gzip, deflate\r\n
      Referer: http://www.ietf.org/\r\n
      Cookie:
                     Connection: keep-alive\r\n
      If-Modified-Since: Tue, 03 May 2011 16:34:36 GMT\r\n
      If-None-Match: "57e-4a261b733df00-gzip"\r\n
      Cache-Control: max-age=0\r\n
      [Full request URI: http://www.ietf.org/css/ietf2.css]
       [HTTP request 2/3]
```

[Request in frame: 83]

```
[Response in frame: 88]
    [Next request in frame: 95]
     84 10:50:22.385000845 104.20.1.85
                                                  192.168.0.102
                                                                        TCP
80 \rightarrow 43038 [ACK] Seq=1 Ack=483 Win=30720 Len=0
Frame 84: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43038, Seq: 1, Ack: 483, Len: 0
     85 10:50:22.398115596 104.20.1.85
                                                  192.168.0.102
80 \rightarrow 43036 \text{ [ACK] Seg=1 Ack=} 483 \text{ Win=} 30720 \text{ Len=} 0
Frame 85: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43036, Seq: 1, Ack: 483, Len: 0
     86 10:50:22.404736581 104.20.1.85
                                                  192.168.0.102
                                                                        HTTP
                                                                                         0.125916021
HTTP/1.1 304 Not Modified
Frame 86: 541 bytes on wire (4328 bits), 541 bytes captured (4328 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43036, Seq: 1, Ack: 483, Len: 487
Hypertext Transfer Protocol
   HTTP/1.1 304 Not Modified\r\n
   Date: Wed, 08 Mar 2017 03:50:22 GMT\r\n
   Connection: keep-alive\r
   Last-Modified: Tue, 03 May 2011 16:34:53 GMT\r\n
   ETag: "560-4a261b8374540-gzip"\r\n
   Vary: Accept-Encoding\r\n
   Cache-Control: public, max-age=14400\r\n
   Expires: Wed, 08 Mar 2017 07:50:22 GMT\r\n
   Strict-Transport-Security: max-age=31536000\r\n
   X-Frame-Options: SAMEORIGIN\r\n
   X-Xss-Protection: 1; mode=block\r\n
   X-Content-Type-Options: nosniff\r\n
   CF-Cache-Status: HIT\r\n
   Server: cloudflare-nginx\r\n
   CF-RAY: 33c2d475d0153289-HKG\r\n
    [HTTP response 1/2]
    [Time since request: 0.125916021 seconds]
    [Request in frame: 82]
    [Next request in frame: 94]
    [Next response in frame: 103]
                                                                        TCP
     87 10:50:22.404766762 192.168.0.102
                                                  104.20.1.85
                                                                                  54
43036 → 80 [ACK] Seg=483 Ack=488 Win=30336 Len=0
Frame 87: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43036, Dst Port: 80, Seq: 483, Ack: 488, Len: 0
     88 10:50:22.407125340 104.20.1.85
                                                  192.168.0.102
                                                                        HTTP
HTTP/1.1 304 Not Modified
Frame 88: 541 bytes on wire (4328 bits), 541 bytes captured (4328 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43030, Seq: 489, Ack: 955, Len: 487
Hypertext Transfer Protocol
    HTTP/1.1 304 Not Modified\r\n
    Date: Wed, 08 Mar 2017 03:50:22 GMT\r\n
    Connection: keep-alive\r\n
    Last-Modified: Tue, 03 May 2011 16:34:36 GMT\r\n
   ETag: "57e-4a261b733df00-gzip"\r\n
   Vary: Accept-Encoding\r\n
   Cache-Control: public, max-age=14400\r\n
   Expires: Wed, 08 Mar 2017 07:50:22 GMT\r\n
   Strict-Transport-Security: max-age=31536000\r\n
   X-Frame-Options: SAMEORIGIN\r\n
   X-Xss-Protection: 1; mode=block\r\n
   X-Content-Type-Options: nosniff\r\n
   CF-Cache-Status: HIT\r\n
    Server: cloudflare-nginx\r\n
   CF-RAY: 33c2d475d1e41974-HKG\r\n
    r\n
    [HTTP response 2/3]
    [Time since request: 0.127026421 seconds]
    [Prev request in frame: 56]
    [Prev response in frame: 64]
```

```
[Next request in frame: 95]
      [Next response in frame: 108]
        89 10:50:22.407160881 192.168.0.102
                                                                              104.20.1.85
                                                                                                                  TCP
43030 → 80 [ACK] Seq=955 Ack=976 Win=31360 Len=0
Frame 89: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 955, Ack: 976, Len: 0
        90 10:50:22.408915995 104.20.1.85
                                                                              192.168.0.102
                                                                                                                                           0.131875111
HTTP/1.1 304 Not Modified
Frame 90: 541 bytes on wire (4328 bits), 541 bytes captured (4328 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43038, Seq: 1, Ack: 483, Len: 487
Hypertext Transfer Protocol
      HTTP/1.1 304 Not Modified\r\n
      Date: Wed, 08 Mar 2017 03:50:22 GMT\r\n
      Connection: keep-alive\r\n
      Last-Modified: Tue, 03 May 2011 16:35:06 GMT\r\n
      ETag: "8fd-4a261b8fda280-gzip"\r\n
      Vary: Accept-Encoding\r\n
      Cache-Control: public, max-age=14400\r\n
      Expires: Wed, 08 Mar 2017 07:50:22 GMT\r\n
      Strict-Transport-Security: max-age=31536000\r\n
      X-Frame-Options: SAMEORIGIN\r\n
      X-Xss-Protection: 1; mode=block\r\n
      X-Content-Type-Options: nosniff\r\n
      CF-Cache-Status: HIT\r\n
      Server: cloudflare-nginx\r\n
      CF-RAY: 33c2d475b0643421-HKG\r\n
      \r\n
      [HTTP response 1/2]
       [Time since request: 0.131875111 seconds]
      [Request in frame: 81]
      [Next request in frame: 97]
      [Next response in frame: 109]
                                                                              104.20.1.85
        91 10:50:22.408933511 192.168.0.102
43038 → 80 [ACK] Seg=483 Ack=488 Win=30336 Len=0
Frame 91: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 483, Ack: 488, Len: 0
        92 10:50:22.409209173 192.168.0.102
                                                                              104.20.1.85
GET /images/ietflogotrans.gif HTTP/1.1
Frame 92: 528 bytes on wire (4224 bits), 528 bytes captured (4224 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43032, Dst Port: 80, Seq: 466, Ack: 488, Len: 474
Hypertext Transfer Protocol
      GET /images/ietflogotrans.gif HTTP/1.1\r\n
      Host: www.ietf.org\r\n
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
      Accept: */*\r\n
      Accept-Language: en-US, en; q=0.5\r\n
      Accept-Encoding: gzip, deflate\r\n
      Referer: http://www.ietf.org/\r\n
      {\tt Cookie: \_\_cfduid=d3a9d1edaa6a432128be41de96c8c62ee1488944439; styleSheet=1\\ {\tt r} in {\tt StyleSheet=1} in {\tt StyleSheet=1}
      Connection: keep-alive\r\n
      If-Modified-Since: Sat, 18 Jul 2009 22:35:06 GMT\r\n
      If-None-Match: "458f-46f02843c3a80"\r\n
      Cache-Control: max-age=0\r\n
      [Full request URI: http://www.ietf.org/images/ietflogotrans.gif]
      [HTTP request 2/2]
      [Prev request in frame: 69]
      [Response in frame: 104]
        93 10:50:22.409266135 192.168.0.102
                                                                              104.20.1.85
                                                                                                                  HTTP
                                                                                                                                525
GET /images/chat-trans.png HTTP/1.1
Frame 93: 525 bytes on wire (4200 bits), 525 bytes captured (4200 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43034, Dst Port: 80, Seq: 482, Ack: 488, Len: 471
Hypertext Transfer Protocol
      GET /images/chat-trans.png HTTP/1.1\r\n
      Host: www.ietf.org\r\n
```

User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n

```
Accept: */*\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n Referer: http://www.ietf.org/\r\n
   Cookie: __cfduid=d3a9d1edaa6a432128be41de96c8c62ee1488944439; styleSheet=1\r\n
   Connection: keep-alive\r\n
   If-Modified-Since: Wed, 15 Dec 2010 20:15:51 GMT\r\n
   If-None-Match: "1892-497789a832bc0"\r\n
   Cache-Control: max-age=0\r\n
    r\n
    [Full request URI: http://www.ietf.org/images/chat-trans.png]
    [HTTP request 2/2]
    [Prev request in frame: 70]
    [Response in frame: 106]
                                                                        HTTP
    94 10:50:22.409310388 192.168.0.102
                                                  104.20.1.85
                                                                                 540
GET /images/IETF-30-transparent-100px.png HTTP/1.1
Frame 94: 540 bytes on wire (4320 bits), 540 bytes captured (4320 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43036, Dst Port: 80, Seq: 483, Ack: 488, Len: 486
Hypertext Transfer Protocol
   GET /images/IETF-30-transparent-100px.png HTTP/1.1\r\n
   Host: www.ietf.org\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: */*\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Referer: http://www.ietf.org/\r\n
   Cookie: __cfduid=d3a9d1edaa6a432128be41de96c8c62ee1488944439; styleSheet=1\r\n
   Connection: keep-alive\r\n
   If-Modified-Since: Thu, 14 Jan 2016 18:32:18 GMT\r\n
   If-None-Match: "2b71-5294f81b29334"\r\n
   Cache-Control: max-age=0\r\n
    r\n
    [Full request URI: http://www.ietf.org/images/IETF-30-transparent-100px.png]
    [HTTP request 2/2]
    [Prev request in frame: 82]
    [Response in frame: 103]
    95 10:50:22.409358733 192.168.0.102
                                                 104.20.1.85
                                                                        HTTP
                                                                                 523
GET /images/isoc_logo.gif HTTP/1.1
Frame 95: 523 bytes on wire (4184 bits), 523 bytes captured (4184 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 955, Ack: 976, Len: 469
Hypertext Transfer Protocol
   GET /images/isoc_logo.gif HTTP/1.1\r\n
   Host: www.ietf.org\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: */*\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Referer: http://www.ietf.org/\r\n
   Cookie: __cfduid=d3a9d1edaa6a432128be41de96c8c62ee1488944439; styleSheet=1\r\n
   Connection: keep-alive\r\n
   If-Modified-Since: Tue, 28 Feb 2017 01:07:15 GMT\r
   If-None-Match: "d7c-5498cd11968f7"\r\n
    Cache-Control: max-age=0\r\n
    r\n
    [Full request URI: http://www.ietf.org/images/isoc_logo.gif]
    [HTTP request 3/3]
    [Prev request in frame: 83]
    [Response in frame: 108]
    96 10:50:22.409496095 192.168.0.102
                                                 4.31.198.44
                                                                        TLSv1.2 572
Application Data
Frame 96: 572 bytes on wire (4576 bits), 572 bytes captured (4576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43806, Dst Port: 443, Seq: 569, Ack: 142, Len: 506
Secure Sockets Layer
    97 10:50:22.409595744 192.168.0.102
                                                 104.20.1.85
                                                                        HTTP
                                                                                 522
GET /images/ams_logo.png HTTP/1.1
Frame 97: 522 bytes on wire (4176 bits), 522 bytes captured (4176 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
```

Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 483, Ack: 488, Len: 468

Hypertext Transfer Protocol

[Request in frame: 94]

```
GET /images/ams_logo.png HTTP/1.1\r\n
       Host: www.ietf.org\r\n
       User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
       Accept: */*\r\n
       Accept-Language: en-US, en; q=0.5\r\n
       Accept-Encoding: gzip, deflate\r\n
       Referer: http://www.ietf.org/\r\n
       \label{lem:cookie:} $$ $\operatorname{cookie: } $$ \operatorname{cookie: } $\operatorname{cookie: } $$ \operatorname{cookie: } $\operatorname{cookie: } $$ $\operatorname{cookie: } $$$ $\operatorname{cookie: } $$ $\operatorname{cookie: } $$ $\operatorname{cookie: }
       Connection: keep-alive\r\n
       If-Modified-Since: Mon, 20 Jul 2009 18:52:00 GMT\r\n
       If-None-Match: "848-46f27a20cd400"\r\n
       Cache-Control: max-age=0\r\n
       r\n
       [Full request URI: http://www.ietf.org/images/ams_logo.png]
       [HTTP request 2/2]
        [Prev request in frame: 81]
       [Response in frame: 109]
         98 10:50:22.409768120 192.168.0.102
                                                                                            104.20.1.85
43042 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3091987 TSecr=0 WS=128
Frame 98: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43042, Dst Port: 80, Seq: 0, Len: 0
         99 10:50:22.409887366 192.168.0.102
                                                                                            4.31.198.44
                                                                                                                                     TCP
43810 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3091987 TSecr=0 WS=128
Frame 99: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43810, Dst Port: 443, Seq: 0, Len: 0
       100 10:50:22.574562596 104.20.1.85
                                                                                            192.168.0.102
80 → 43042 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 100: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43042, Seq: 0, Ack: 1, Len: 0
       101 10:50:22.574599947 192.168.0.102
                                                                                            104.20.1.85
43042 \rightarrow 80 \text{ [ACK] Seq=1 Ack=1 Win=29312 Len=0]}
Frame 101: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43042, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
       102 10:50:22.574630398 4.31.198.44
                                                                                            192.168.0.102
                                                                                                                                     TCP
443 \rightarrow 43806 [ACK] Seq=142 Ack=569 Win=45056 Len=0 TSval=207649294 TSecr=3091952
Frame 102: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43806, Seq: 142, Ack: 569, Len: 0
       103 10:50:22.574639570 104.20.1.85
                                                                                            192.168.0.102
                                                                                                                                     HTTP
                                                                                                                                                      537
                                                                                                                                                                   0.165329182
HTTP/1.1 304 Not Modified
Frame 103: 537 bytes on wire (4296 bits), 537 bytes captured (4296 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43036, Seq: 488, Ack: 969, Len: 483
Hypertext Transfer Protocol
       HTTP/1.1 304 Not Modified\r\n
       Date: Wed, 08 Mar 2017 03:50:22 GMT\r\n
       Connection: keep-alive\r\n
       Last-Modified: Thu, 14 Jan 2016 18:32:18 GMT\r\n
       ETag: "2b71-5294f81b29334"\r\n
       Cache-Control: public, max-age=14400\r\n
       Expires: Wed, 08 Mar 2017 07:50:22 GMT\r\n
       Strict-Transport-Security: max-age=31536000\r\n
       X-Frame-Options: SAMEORIGIN\r\n
       X-Xss-Protection: 1; mode=block\r\n
       X-Content-Type-Options: nosniff\r\n
       CF-Cache-Status: HIT\r\n
       Vary: Accept-Encoding\r\n
       Server: cloudflare-nginx\r\n
       CF-RAY: 33c2d476b0d43289-HKG\r\n
       r\n
       [HTTP response 2/2]
       [Time since request: 0.165329182 seconds]
        [Prev request in frame: 82]
        [Prev response in frame: 86]
```

HTTP/1.1 304 Not Modified\r\n

```
104 10:50:22.574679742 104.20.1.85
                                                                         HTTP
                                                  192.168.0.102
                                                                                  537
                                                                                         0.165470569
HTTP/1.1 304 Not Modified
Frame 104: 537 bytes on wire (4296 bits), 537 bytes captured (4296 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43032, Seq: 488, Ack: 940, Len: 483
Hypertext Transfer Protocol
    HTTP/1.1 304 Not Modified\r\n
    Date: Wed, 08 Mar 2017 03:50:22 GMT\r\n
    Connection: keep-alive\r\n
    Last-Modified: Sat, 18 Jul 2009 22:35:06 GMT\r\n
    ETag: "458f-46f02843c3a80"\r\n
    Cache-Control: public, max-age=14400\r\n
    Expires: Wed, 08 Mar 2017 07:50:22 GMT\r\n
    Strict-Transport-Security: max-age=31536000\r\n
    X\text{-}Frame\text{-}Options\colon SAMEORIGIN\r\n}
    X-Xss-Protection: 1; mode=block\r\n
    X-Content-Type-Options: nosniff\r\n
    CF-Cache-Status: HIT\r\n
    Vary: Accept-Encoding\r\n
    Server: cloudflare-nginx\r\n
    CF-RAY: 33c2d47692cc33bb-HKG\r\n
    r\n
    [HTTP response 2/2]
    [Time since request: 0.165470569 seconds]
    [Prev request in frame: 69]
    [Prev response in frame: 72]
    [Request in frame: 92]
    105 10:50:22.574684854 192.168.0.102
                                                                         TCP
                                                  104.20.1.85
43032 \rightarrow 80 \text{ [ACK] Seq=940 Ack=971 Win=31360 Len=0}
Frame 105: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43032, Dst Port: 80, Seq: 940, Ack: 971, Len: 0
    106 10:50:22.575001260 104.20.1.85
                                                  192.168.0.102
                                                                                         0.165735125
                                                                        HTTP
                                                                                  537
HTTP/1.1 304 Not Modified
Frame 106: 537 bytes on wire (4296 bits), 537 bytes captured (4296 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43034, Seq: 488, Ack: 953, Len: 483
Hypertext Transfer Protocol
    HTTP/1.1 304 Not Modified\r\n
    Date: Wed, 08 Mar 2017 03:50:22 GMT\r\n
    Connection: keep-alive\r\n
    Last-Modified: Wed, 15 Dec 2010 20:15:51 GMT\r\n
    ETag: "1892-497789a832bc0"\r\n
    Cache-Control: public, max-age=14400\r\n
    Expires: Wed, 08 Mar 2017 07:50:22 GMT\r\n
    Strict-Transport-Security: max-age=31536000\r\n
    X-Frame-Options: SAMEORIGIN\r\n
    X-Xss-Protection: 1; mode=block\r\n
    X-Content-Type-Options: nosniff\r\n
    CF-Cache-Status: HIT\r\n
    Vary: Accept-Encoding\r\n
    Server: cloudflare-nginx\r\n
    CF-RAY: 33c2d476a0c53289-HKG\r\n
    [HTTP response 2/2]
    [Time since request: 0.165735125 seconds]
    [Prev request in frame: 70]
    [Prev response in frame: 75]
    [Request in frame: 93]
    107 10:50:22.575015770 192.168.0.102
                                                  104.20.1.85
                                                                         TCP
                                                                                  54
43034 \rightarrow 80 \text{ [ACK] Seq=953 Ack=971 Win=31360 Len=0]}
Frame 107: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43034, Dst Port: 80, Seq: 953, Ack: 971, Len: 0
    108 10:50:22.575022735 104.20.1.85
                                                  192.168.0.102
                                                                         HTTP
                                                                                         0.165664002
HTTP/1.1 304 Not Modified
Frame 108: 536 bytes on wire (4288 bits), 536 bytes captured (4288 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43030, Seq: 976, Ack: 1424, Len: 482
Hypertext Transfer Protocol
```

```
Date: Wed, 08 Mar 2017 03:50:22 GMT\r\n
    Connection: keep-alive\r\n
    Last-Modified: Tue, 28 Feb 2017 01:07:15 GMT\r\n
   ETag: "d7c-5498cd11968f7"\r\n
   Cache-Control: public, max-age=14400\r\n
   Expires: Wed, 08 Mar 2017 07:50:22 GMT\r\n
   Strict-Transport-Security: max-age=31536000\r\n
   X-Frame-Options: SAMEORIGIN\r\n
   X\text{-}Xss\text{-}Protection: 1; mode=block\\ \\ r\\ \\ n
   X-Content-Type-Options: nosniff\r\n
   CF-Cache-Status: HIT\r\n
   Vary: Accept-Encoding\r\n
   Server: cloudflare-nginx\r\n
   CF-RAY: 33c2d476b2c11974-HKG\r\n
    [HTTP response 3/3]
    [Time since request: 0.165664002 seconds]
    [Prev request in frame: 83]
    [Prev response in frame: 88]
    [Request in frame: 95]
    109 10:50:22.575028138 104.20.1.85
                                                  192.168.0.102
                                                                        HTTP
                                                                                  536
                                                                                         0.165432394
HTTP/1.1 304 Not Modified
Frame 109: 536 bytes on wire (4288 bits), 536 bytes captured (4288 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43038, Seq: 488, Ack: 951, Len: 482
Hypertext Transfer Protocol
    HTTP/1.1 304 Not Modified\r\n
   Date: Wed, 08 Mar 2017 03:50:22 GMT\r\n
    Connection: keep-alive\r\n
    Last-Modified: Mon, 20 Jul 2009 18:52:00 GMT\r\n
   ETag: "848-46f27a20cd400"\r\n
   Cache-Control: public, max-age=14400\r\n
   Expires: Wed, 08 Mar 2017 07:50:22 GMT\r\n
   Strict-Transport-Security: max-age=31536000\r\n
   X-Frame-Options: SAMEORIGIN\r\n
   X-Xss-Protection: 1; mode=block\r\n
   X-Content-Type-Options: nosniff\r\n
   CF-Cache-Status: HIT\r\n
   Vary: Accept-Encoding\r\n
   Server: cloudflare-nginx\r\n
   CF-RAY: 33c2d476d1663421-HKG\r\n
    r\n
    [HTTP response 2/2]
    [Time since request: 0.165432394 seconds]
    [Prev request in frame: 81]
    [Prev response in frame: 90]
    [Request in frame: 97]
    110 10:50:22.612195750 192.168.0.102
                                                  104.20.1.85
                                                                        TCP
43038 → 80 [ACK] Seq=951 Ack=970 Win=31360 Len=0
Frame 110: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 951, Ack: 970, Len: 0
    111 10:50:22.612222251 192.168.0.102
                                                  104.20.1.85
43030 → 80 [ACK] Seq=1424 Ack=1458 Win=32512 Len=0
Frame 111: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 1424, Ack: 1458, Len: 0
    112 10:50:22.612227536 192.168.0.102
                                                  104.20.1.85
                                                                        TCP
43036 \rightarrow 80 \text{ [ACK] Seq=969 Ack=971 Win=31360 Len=0}
Frame 112: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43036, Dst Port: 80, Seq: 969, Ack: 971, Len: 0
    113 10:50:22.640604246 4.31.198.44
                                                  192.168.0.102
                                                                        TCP
443 → 43810 [SYN, ACK] Seq=0 Ack=1 Win=43440 Len=0 MSS=1452 SACK_PERM=1 TSval=207649321 TSecr=3091987
Frame 113: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43810, Seq: 0, Ack: 1, Len: 0
    114 10:50:22.640651740 192.168.0.102
                                                  4.31.198.44
43810 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3092045 TSecr=207649321
```

Frame 114: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Secure Sockets Layer

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43810, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                                       TLSv1.2 583
    115 10:50:22.641076347 192.168.0.102
                                                 4.31.198.44
Client Hello
Frame 115: 583 bytes on wire (4664 bits), 583 bytes captured (4664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43810, Dst Port: 443, Seq: 1, Ack: 1, Len: 517
Secure Sockets Layer
    116 10:50:22.671140100 4.31.198.44
                                                 192.168.0.102
443 → 43806 [ACK] Seq=142 Ack=1075 Win=47104 Len=0 TSval=207649330 TSecr=3091987
Frame 116: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43806, Seq: 142, Ack: 1075, Len: 0
   117 10:50:22.671856354 4.31.198.44
                                                 192.168.0.102
                                                                       TLSv1.2 262
Application Data
Frame 117: 262 bytes on wire (2096 bits), 262 bytes captured (2096 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43806, Seq: 142, Ack: 1075, Len: 196
Secure Sockets Layer
    118 10:50:22.707980956 192.168.0.102
                                                 4.31.198.44
                                                                       TCP
43806 → 443 [ACK] Seq=1075 Ack=338 Win=31360 Len=0 TSval=3092062 TSecr=207649330
Frame 118: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43806, Dst Port: 443, Seq: 1075, Ack: 338, Len: 0
    119 10:50:22.881824969 4.31.198.44
                                                 192.168.0.102
                                                                       TCP
443 → 43810 [ACK] Seq=1 Ack=518 Win=45056 Len=0 TSval=207649379 TSecr=3092045
Frame 119: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43810, Seq: 1, Ack: 518, Len: 0
    120 10:50:22.881874520 4.31.198.44
                                                 192.168.0.102
                                                                       TI Sv1.2 207
Server Hello, Change Cipher Spec, Encrypted Handshake Message
Frame 120: 207 bytes on wire (1656 bits), 207 bytes captured (1656 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43810, Seq: 1, Ack: 518, Len: 141
Secure Sockets Layer
    121 10:50:22.881893682 192.168.0.102
                                                 4.31.198.44
43810 → 443 [ACK] Seq=518 Ack=142 Win=30336 Len=0 TSval=3092105 TSecr=207649379
Frame 121: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43810, Dst Port: 443, Seq: 518, Ack: 142, Len: 0
    122 10:50:22.882562330 192.168.0.102
                                                 4.31.198.44
                                                                       TLSv1.2 117
Change Cipher Spec, Hello Request, Hello Request
Frame 122: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43810, Dst Port: 443, Seq: 518, Ack: 142, Len: 51
Secure Sockets Layer
    123 10:50:22.883342446 192.168.0.102
                                                 4.31.198.44
                                                                       TLSv1.2 560
Application Data
Frame 123: 560 bytes on wire (4480 bits), 560 bytes captured (4480 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43810, Dst Port: 443, Seq: 569, Ack: 142, Len: 494
Secure Sockets Layer
    124 10:50:23.188807607 4.31.198.44
                                                 192.168.0.102
443 → 43810 [ACK] Seg=142 Ack=1063 Win=47104 Len=0 TSval=207649439 TSecr=3092105
Frame 124: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43810, Seq: 142, Ack: 1063, Len: 0
    125 10:50:23.188971285 4.31.198.44
                                                 192.168.0.102
                                                                       TLSv1.2 331
Application Data
Frame 125: 331 bytes on wire (2648 bits), 331 bytes captured (2648 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43810, Seq: 142, Ack: 1063, Len: 265
```

```
DNS
    126 10:50:23.202396636 192.168.0.102
                                                 192.168.0.1
Standard query 0xb2cc A www.iana.org
Frame 126: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 39730, Dst Port: 53
Domain Name System (query)
    127 10:50:23.202471849 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                72
Standard query 0x003d AAAA www.iana.org
Frame 127: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 49596, Dst Port: 53
Domain Name System (query)
    128 10:50:23.227939426 192.168.0.102
                                                 4.31.198.44
                                                                       TCP
43810 → 443 [ACK] Seq=1063 Ack=407 Win=31360 Len=0 TSval=3092192 TSecr=207649439
Frame 128: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43810, Dst Port: 443, Seq: 1063, Ack: 407, Len: 0
    129 10:50:23.360103074 192.168.0.102
                                                 108.177.97.188
                                                                       TCP
42858 → 5228 [ACK] Seq=1 Ack=1 Win=518 Len=0 TSval=3092225 TSecr=3002403921
Frame 129: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.188
Transmission Control Protocol, Src Port: 42858, Dst Port: 5228, Seq: 1, Ack: 1, Len: 0
    130 10:50:23.419357697 108.177.97.188
                                                 192.168.0.102
                                                                       TCP
[TCP ACKed unseen segment] 5228 → 42858 [ACK] Seq=1 Ack=2 Win=365 Len=0 TSval=3002448976 TSecr=3069703
Frame 130: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.188, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 5228, Dst Port: 42858, Seq: 1, Ack: 2, Len: 0
    131 10:50:23.426837847 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xb2cc A www.iana.org CNAME ianawww.vip.icann.org A 192.0.32.8
Frame 131: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 39730
Domain Name System (response)
    132 10:50:23.499792497 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                132
Standard query response 0x003d AAAA www.iana.org CNAME ianawww.vip.icann.org AAAA 2620:0:2d0:200::8
Frame 132: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 49596
Domain Name System (response)
   133 10:50:26.029809648 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 133: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 231, Ack: 289, Len: 115
    134 10:50:26.032470162 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 134: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 231, Ack: 289, Len: 115
    135 10:50:26.032527402 192.168.0.102
                                                 192.168.0.101
                                                                                181
[TCP segment of a reassembled PDU]
Frame 135: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 231, Ack: 289, Len: 115
    136 10:50:26.041033557 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 136: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 289, Ack: 346, Len: 33
    137 10:50:26.041060986 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=346 Ack=322 Win=491 Len=0 TSval=3092895 TSecr=15421096
Frame 137: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101

Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 346, Ack: 322, Len: 0

```
192.168.0.102
                                                                       TCP
    138 10:50:26.043307970 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 138: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 322, Ack: 346, Len: 111
    139 10:50:26.043324478 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
41506 → 8009 [ACK] Seq=346 Ack=433 Win=491 Len=0 TSval=3092895 TSecr=15421096
Frame 139: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 346, Ack: 433, Len: 0
    140 10:50:26.043341748 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 140: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 289, Ack: 346, Len: 33
    141 10:50:26.043350330 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39652 → 8009 [ACK] Seq=346 Ack=322 Win=395 Len=0 TSval=3092895 TSecr=15421096
Frame 141: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 346, Ack: 322, Len: 0
    142 10:50:26.043355919 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 142: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 322, Ack: 346, Len: 111
    143 10:50:26.043359291 192.168.0.102
                                                 192.168.0.101
39652 → 8009 [ACK] Seq=346 Ack=433 Win=395 Len=0 TSval=3092895 TSecr=15421096
Frame 143: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 346, Ack: 433, Len: 0
    144 10:50:26.043364591 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 144: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 289, Ack: 346, Len: 33
    145 10:50:26.043369400 192.168.0.102
                                                 192.168.0.101
39658 \rightarrow 8009 [ACK] Seq=346 Ack=322 Win=418 Len=0 TSval=3092895 TSecr=15421096
Frame 145: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 346, Ack: 322, Len: 0
    146 10:50:26.043374577 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 146: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 322, Ack: 346, Len: 111
    147 10:50:26.043377623 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
39658 → 8009 [ACK] Seq=346 Ack=433 Win=418 Len=0 TSval=3092895 TSecr=15421096
Frame 147: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 346, Ack: 433, Len: 0
    148 10:50:27.896258853 192.168.0.102
                                                 104.20.1.85
43042 \rightarrow 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 148: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43042, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    149 10:50:28.000424297 104.20.1.85
                                                 192.168.0.102
80 \rightarrow 43042 [FIN, ACK] Seq=1 Ack=2 Win=29696 Len=0
Frame 149: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43042, Seq: 1, Ack: 2, Len: 0
    150 10:50:28.000465253 192.168.0.102
                                                 104.20.1.85
43042 \rightarrow 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0
Frame 150: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43042, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
    151 10:50:28.697684367 192.168.0.102
                                                 192.168.0.1
Standard query 0x97c9 A start.ubuntu.com
Frame 151: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 32370, Dst Port: 53
Domain Name System (query)
    152 10:50:28.700269389 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                76
Standard query 0x0f8a AAAA start.ubuntu.com
Frame 152: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 39184, Dst Port: 53
Domain Name System (query)
   153 10:50:28.728441125 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                140
Standard query response 0x97c9 A start.ubuntu.com A 91.189.89.240 A 91.189.89.88 A 91.189.90.41
A 91.189.90.40
Frame 153: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 32370
Domain Name System (response)
    154 10:50:28.759053392 192.168.0.1
                                                 192.168.0.102
                                                                                137
Standard query response 0x0f8a AAAA start.ubuntu.com SOA ns1.canonical.com
Frame 154: 137 bytes on wire (1096 bits), 137 bytes captured (1096 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 39184
Domain Name System (response)
   155 10:50:31.044187941 192.168.0.102
                                                                       TCP
                                                                                181
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 155: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 346, Ack: 433, Len: 115
    156 10:50:31.046726507 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 156: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 346, Ack: 433, Len: 115
    157 10:50:31.046770482 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 157: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 346, Ack: 433, Len: 115
                                                 192.168.0.102
    158 10:50:31.066649590 192.168.0.101
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 158: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 433, Ack: 461, Len: 33
    159 10:50:31.066684620 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=461 Ack=466 Win=491 Len=0 TSval=3094151 TSecr=15422099
Frame 159: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 461, Ack: 466, Len: 0
    160 10:50:31.066766123 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 160: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 466, Ack: 461, Len: 111
    161 10:50:31.066771987 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=461 Ack=577 Win=491 Len=0 TSval=3094151 TSecr=15422100
Frame 161: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 461, Ack: 577, Len: 0
    162 10:50:31.066778762 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
```

Frame 162: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0

```
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 433, Ack: 461, Len: 33
    163 10:50:31.066784621 192.168.0.102
                                              192.168.0.101
                                                                       TCP
39652 \rightarrow 8009 [ACK] Seq=461 Ack=466 Win=395 Len=0 TSval=3094151 TSecr=15422101
Frame 163: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 461, Ack: 466, Len: 0
    164 10:50:31.066789876 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 164: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 466, Ack: 461, Len: 111
    165 10:50:31.066792955 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39652 → 8009 [ACK] Seq=461 Ack=577 Win=395 Len=0 TSval=3094151 TSecr=15422101
Frame 165: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 461, Ack: 577, Len: 0
    166 10:50:31.066797928 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 166: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 433, Ack: 461, Len: 33
    167 10:50:31.066802535 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39658 → 8009 [ACK] Seq=461 Ack=466 Win=418 Len=0 TSval=3094151 TSecr=15422101
Frame 167: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 461, Ack: 466, Len: 0
    168 10:50:31.066807488 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 168: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 466, Ack: 461, Len: 111
    169 10:50:31.066811464 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
                                                                                 66
39658 → 8009 [ACK] Seq=461 Ack=577 Win=418 Len=0 TSval=3094151 TSecr=15422101
Frame 169: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 461, Ack: 577, Len: 0
    170 10:50:32.572273784 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43036 \rightarrow 80 [ACK] Seq=968 Ack=971 Win=31360 Len=0
Frame 170: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43036, Dst Port: 80, Seq: 968, Ack: 971, Len: 0
    171 10:50:32.574793609 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43038 → 80 [ACK] Seq=950 Ack=970 Win=31360 Len=0
Frame 171: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 950, Ack: 970, Len: 0
    172 10:50:32.574798747 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43034 \rightarrow 80 [ACK] Seq=952 Ack=971 Win=31360 Len=0
Frame 172: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43034, Dst Port: 80, Seq: 952, Ack: 971, Len: 0
    173 10:50:32.574802985 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43032 → 80 [ACK] Seq=939 Ack=971 Win=31360 Len=0
Frame 173: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43032, Dst Port: 80, Seq: 939, Ack: 971, Len: 0
    174 10:50:32.574807694 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43030 \rightarrow 80 [ACK] Seq=1423 Ack=1458 Win=32512 Len=0
Frame 174: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
```

Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 1423, Ack: 1458, Len: 0

```
175 10:50:32.667976503 192.168.0.102
                                                                        TCP
                                                  4.31.198.44
[TCP Keep-Alive] 43806 \rightarrow 443 [ACK] Seq=1074 Ack=338 Win=31360 Len=0 TSval=3094552 TSecr=207649330
Frame 175: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43806, Dst Port: 443, Seq: 1074, Ack: 338, Len: 0
    176 10:50:32.679928748 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43038 [ACK] Seq=970 Ack=951 Win=31744 Len=0
Frame 176: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43038, Seq: 970, Ack: 951, Len: 0
    177 10:50:32.680143367 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43036 [ACK] Seq=971 Ack=969 Win=31744 Len=0
Frame 177: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43036, Seq: 971, Ack: 969, Len: 0
    178 10:50:32.680318338 104.20.1.85
                                                  192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 43032 [ACK] Seq=971 Ack=940 Win=31744 Len=0
Frame 178: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43032, Seq: 971, Ack: 940, Len: 0
    179 10:50:32.680490265 104.20.1.85
                                                  192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 43030 [ACK] Seq=1458 Ack=1424 Win=32768 Len=0
Frame 179: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43030, Seq: 1458, Ack: 1424, Len: 0
    180 10:50:32.682027963 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43034 [ACK] Seq=971 Ack=953 Win=31744 Len=0
Frame 180: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43034, Seq: 971, Ack: 953, Len: 0
    181 10:50:32.917504903 4.31.198.44
                                                  192.168.0.102
[TCP Keep-Alive ACK] 443 → 43806 [ACK] Seq=338 Ack=1075 Win=47104 Len=0 TSval=207651883 TSecr=3092062
Frame 181: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43806, Seq: 338, Ack: 1075, Len: 0
    182 10:50:33.187976627 192.168.0.102
                                                  4.31.198.44
[TCP Keep-Alive] 43810 \rightarrow 443 [ACK] Seq=1062 Ack=407 Win=31360 Len=0 TSval=3094682 TSecr=207649439
Frame 182: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43810, Dst Port: 443, Seq: 1062, Ack: 407, Len: 0
    183 10:50:33.429746925 4.31.198.44
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 \rightarrow 43810 [ACK] Seq=407 Ack=1063 Win=47104 Len=0 TSval=207652014 TSecr=3092192
Frame 183: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43810, Seq: 407, Ack: 1063, Len: 0
                                                 192.168.0.101
    186 10:50:36.067222476 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 186: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 461, Ack: 577, Len: 115
    187 10:50:36.069852206 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 187: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 461, Ack: 577, Len: 115
                                                 192.168.0.101
    188 10:50:36.069898154 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 188: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 461, Ack: 577, Len: 115
    189 10:50:36.080420198 192.168.0.101
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
```

Frame 189: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0

Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

Encrypted Alert

```
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 577, Ack: 576, Len: 33
    190 10:50:36.080455870 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
41506 → 8009 [ACK] Seq=576 Ack=610 Win=491 Len=0 TSval=3095405 TSecr=15423103
Frame 190: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 576, Ack: 610, Len: 0
    191 10:50:36.080610960 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 191: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 610, Ack: 576, Len: 111
    192 10:50:36.080617773 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
41506 → 8009 [ACK] Seq=576 Ack=721 Win=491 Len=0 TSval=3095405 TSecr=15423103
Frame 192: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 576, Ack: 721, Len: 0
    193 10:50:36.080624507 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 193: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 577, Ack: 576, Len: 33
    194 10:50:36.080631222 192.168.0.102
                                                 192.168.0.101
39652 → 8009 [ACK] Seq=576 Ack=610 Win=395 Len=0 TSval=3095405 TSecr=15423103
Frame 194: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 576, Ack: 610, Len: 0
    195 10:50:36.080636612 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 195: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 610, Ack: 576, Len: 111
    196 10:50:36.080640229 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39652 → 8009 [ACK] Seq=576 Ack=721 Win=395 Len=0 TSval=3095405 TSecr=15423103
Frame 196: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 576, Ack: 721, Len: 0
    197 10:50:36.080645591 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 197: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 577, Ack: 576, Len: 33
    198 10:50:36.080650798 192.168.0.102
                                                192.168.0.101
39658 → 8009 [ACK] Seq=576 Ack=610 Win=418 Len=0 TSval=3095405 TSecr=15423103
Frame 198: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 576, Ack: 610, Len: 0
    199 10:50:36.080655728 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 199: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 610, Ack: 576, Len: 111
    200 10:50:36.080658800 192.168.0.102
                                                 192.168.0.101
39658 \rightarrow 8009 [ACK] Seq=576 Ack=721 Win=418 Len=0 TSval=3095405 TSecr=15423103
Frame 200: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 576, Ack: 721, Len: 0
    201 10:50:37.730656401 4.31.198.44
                                                 192.168.0.102
                                                                       TCP
443 \rightarrow 43806 [FIN, ACK] Seq=338 Ack=1075 Win=47104 Len=0 TSval=207653084 TSecr=3092062
Frame 201: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43806, Seq: 338, Ack: 1075, Len: 0
    202 10:50:37.730863084 192.168.0.102
                                                 4.31.198.44
                                                                       TLSv1.2 97
```

```
Frame 202: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43806, Dst Port: 443, Seq: 1075, Ack: 339, Len: 31
Secure Sockets Layer
    203 10:50:37.732299068 192.168.0.102
                                                 4.31.198.44
43806 → 443 [FIN, ACK] Seq=1106 Ack=339 Win=31360 Len=0 TSval=3095818 TSecr=207653084
Frame 203: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43806, Dst Port: 443, Seq: 1106, Ack: 339, Len: 0
    204 10:50:38.049789487 4.31.198.44
                                                 192.168.0.102
                                                                       TCP
443 → 43806 [ACK] Seg=339 Ack=1107 Win=47104 Len=0 TSval=207653149 TSecr=3095817
Frame 204: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43806, Seq: 339, Ack: 1107, Len: 0
    205 10:50:38.126250739 4.31.198.44
                                                 192.168.0.102
   → 43810 [FIN, ACK] Seq=407 Ack=1063 Win=47104 Len=0 TSval=207653193 TSecr=3092192
Frame 205: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43810, Seq: 407, Ack: 1063, Len: 0
    206 10:50:38.126443377 192.168.0.102
                                                 4.31.198.44
                                                                       TLSv1.2 97
Encrypted Alert
Frame 206: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43810, Dst Port: 443, Seq: 1063, Ack: 408, Len: 31
Secure Sockets Layer
    207 10:50:38.128122535 192.168.0.102
                                                 4.31.198.44
43810 → 443 [FIN, ACK] Seq=1094 Ack=408 Win=31360 Len=0 TSval=3095917 TSecr=207653193
Frame 207: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43810, Dst Port: 443, Seq: 1094, Ack: 408, Len: 0
    208 10:50:38.615987860 192.168.0.102
                                                 4.31.198.44
[TCP Retransmission] 43810 → 443 [FIN, ACK] Seq=1094 Ack=408 Win=31360 Len=0 TSval=3096039 TSecr=207653193
Frame 208: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43810, Dst Port: 443, Seq: 1094, Ack: 408, Len: 0
    209 10:50:38.864519564 4.31.198.44
                                                 192.168.0.102
443 → 43810 [RST] Seq=408 Win=0 Len=0
Frame 209: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43810, Seq: 408, Len: 0
    210 10:50:41.081278724 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 210: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 576, Ack: 721, Len: 115
    211 10:50:41.083875691 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 211: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 576, Ack: 721, Len: 115
    212 10:50:41.083945636 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 212: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 576, Ack: 721, Len: 115
    213 10:50:41.399973388 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP Retransmission] 39652 \rightarrow 8009 [PSH, ACK] Seq=576 Ack=721 Win=395 Len=115 TSval=3096735 TSecr=15423103
Frame 213: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 576, Ack: 721, Len: 115
    214 10:50:41.403927034 192.168.0.102
                                                 192.168.0.101
[TCP Retransmission] 39658 \rightarrow 8009 [PSH, ACK] Seq=576 Ack=721 Win=418 Len=115 TSval=3096736 TSecr=15423103
Frame 214: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 576, Ack: 721, Len: 115
    215 10:50:41.435976347 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
[TCP Retransmission] 41506 \rightarrow 8009 [PSH, ACK] Seq=576 Ack=721 Win=491 Len=115 TSval=3096744 TSecr=15423103
Frame 215: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 576, Ack: 721, Len: 115
    216 10:50:42.263989863 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
[TCP Retransmission] 39652 → 8009 [PSH, ACK] Seq=576 Ack=721 Win=395 Len=115 TSval=3096951 TSecr=15423103
Frame 216: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 576, Ack: 721, Len: 115
    217 10:50:42.268186648 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
                                                                                 181
[TCP Retransmission] 39658 → 8009 [PSH, ACK] Seq=576 Ack=721 Win=418 Len=115 TSval=3096952 TSecr=15423103
Frame 217: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 576, Ack: 721, Len: 115
    218 10:50:42.635511789 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
                                                                                 181
[TCP Retransmission] 41506 → 8009 [PSH, ACK] Seq=576 Ack=721 Win=491 Len=115 TSval=3097036 TSecr=15423103
Frame 218: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 576, Ack: 721, Len: 115
    219 10:50:42.684168623 192.168.0.102
                                                  104.20.1.85
                                                                        TCP
[TCP Keep-Alive] 43030 \rightarrow 80 [ACK] Seq=1423 Ack=1458 Win=32512 Len=0
Frame 219: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 1423, Ack: 1458, Len: 0
    220 10:50:42.684194231 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43032 → 80 [ACK] Seq=939 Ack=971 Win=31360 Len=0
Frame 220: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43032, Dst Port: 80, Seq: 939, Ack: 971, Len: 0
    221 10:50:42.684200519 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43034 \rightarrow 80 [ACK] Seq=952 Ack=971 Win=31360 Len=0
Frame 221: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43034, Dst Port: 80, Seq: 952, Ack: 971, Len: 0
    222 10:50:42.684205681 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43038 \rightarrow 80 [ACK] Seq=950 Ack=970 Win=31360 Len=0
Frame 222: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 950, Ack: 970, Len: 0
    223 10:50:42.684210522 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43036 \rightarrow 80 [ACK] Seq=968 Ack=971 Win=31360 Len=0
Frame 223: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43036, Dst Port: 80, Seq: 968, Ack: 971, Len: 0
    224 10:50:42.784740336 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43030 [ACK] Seq=1458 Ack=1424 Win=32768 Len=0
Frame 224: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43030, Seq: 1458, Ack: 1424, Len: 0
    225 10:50:42.839005437 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43032 [ACK] Seq=971 Ack=940 Win=31744 Len=0
Frame 225: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43032, Seq: 971, Ack: 940, Len: 0
    226 10:50:42.839564822 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43034 [ACK] Seq=971 Ack=953 Win=31744 Len=0
Frame 226: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43034, Seq: 971, Ack: 953, Len: 0
    227 10:50:42.839581144 104.20.1.85
                                                 192.168.0.102
```

[TCP Keep-Alive ACK] $80 \rightarrow 43038$ [ACK] Seq=970 Ack=951 Win=31744 Len=0

```
Frame 227: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43038, Seq: 970, Ack: 951, Len: 0
    228 10:50:42.840006098 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43036 [ACK] Seq=971 Ack=969 Win=31744 Len=0
Frame 228: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43036, Seq: 971, Ack: 969, Len: 0
    229 10:50:43.055818056 192.168.0.101
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 229: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 721, Ack: 691, Len: 33
    230 10:50:43.055850419 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
41506 → 8009 [ACK] Seq=691 Ack=754 Win=491 Len=0 TSval=3097148 TSecr=15423581
Frame 230: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 691, Ack: 754, Len: 0
    231 10:50:43.055973258 192.168.0.101
                                                  192.168.0.102
                                                                        AJP13
AJP13 Error?[TCP segment of a reassembled PDU]
Frame 231: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 754, Ack: 691, Len: 111
[12 Reassembled TCP Segments (772 bytes): #6(33), #8(111), #32(33), #34(111), #136(33), #138(111),
#158(33), #160(111), #189(33), #191(111), #229(33), #231(19)]
Apache JServ Protocol v1.3
    232 10:50:43.055979925 192.168.0.102
                                                  192.168.0.101
41506 → 8009 [ACK] Seq=691 Ack=865 Win=491 Len=0 TSval=3097149 TSecr=15423581
Frame 232: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 691, Ack: 865, Len: 0
    233 10:50:43.055985969 192.168.0.101
                                                  192.168.0.102
                                                                        TCP
                                                                                 177
[TCP Spurious Retransmission] 8009 → 41506 [PSH, ACK] Seq=754 Ack=691 Win=1458 Len=111 TSval=15423587
TSecr=3096655[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
Frame 233: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0 Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 754, Ack: 691, Len: 111
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
    234 10:50:43.055990537 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
                                                                                  78
[TCP Dup ACK 232#1] 41506 → 8009 [ACK] Seq=691 Ack=865 Win=491 Len=0 TSval=3097149 TSecr=15423587 SLE=754
SRE=865
Frame 234: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 691, Ack: 865, Len: 0
    235 10:50:43.059485083 192.168.0.101
                                                 192.168.0.102
                                                                        TCP
8009 \rightarrow 39652 [ACK] Seq=721 Ack=691 Win=1425 Len=0 TSval=15423604 TSecr=3096735 SLE=576 SRE=691
Frame 235: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 721, Ack: 691, Len: 0
    236 10:50:43.060166082 192.168.0.101
                                                  192.168.0.102
                                                                        TCP
8009 \rightarrow 39658 [ACK] Seq=721 Ack=691 Win=1375 Len=0 TSval=15423604 TSecr=3096736 SLE=576 SRE=691
Frame 236: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 721, Ack: 691, Len: 0
    237 10:50:43.060476025 192.168.0.101
                                                 192.168.0.102
                                                                        TCP
[TCP Dup ACK 229#1] 8009 → 41506 [ACK] Seq=865 Ack=691 Win=1458 Len=0 TSval=15423604 TSecr=3096744 SLE=576
SRE=691
Frame 237: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 865, Ack: 691, Len: 0
    238 10:50:43.060491216 192.168.0.101
                                                  192.168.0.102
                                                                        TCP
[TCP Dup ACK 235#1] 8009 → 39652 [ACK] Seq=721 Ack=691 Win=1425 Len=0 TSval=15423604 TSecr=3096951 SLE=576
SRE=691
Frame 238: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
```

Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 721, Ack: 691, Len: 0
    239 10:50:43.060495322 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP Dup ACK 236#1] 8009 → 39658 [ACK] Seq=721 Ack=691 Win=1375 Len=0 TSval=15423604 TSecr=3096952 SLE=576
Frame 239: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 721, Ack: 691, Len: 0
    240 10:50:43.060499045 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP Dup ACK 229#2] 8009 → 41506 [ACK] Seq=865 Ack=691 Win=1458 Len=0 TSval=15423604 TSecr=3097036 SLE=576
SRF=691
Frame 240: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 865, Ack: 691, Len: 0
    241 10:50:43.061317156 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 241: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 721, Ack: 691, Len: 33
    242 10:50:43.061333555 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39652 → 8009 [ACK] Seq=691 Ack=754 Win=395 Len=0 TSval=3097150 TSecr=15423604
Frame 242: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 691, Ack: 754, Len: 0
    243 10:50:43.061667353 192.168.0.101
                                                 192.168.0.102
AJP13 Error?[TCP segment of a reassembled PDU]
Frame 243: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 754, Ack: 691, Len: 111
[12 Reassembled TCP Segments (772 bytes): #10(33), #12(111), #36(33), #38(111), #140(33), #142(111),
#162(33), #164(111), #193(33), #195(111), #241(33), #243(19)]
Apache JServ Protocol v1.3
    244 10:50:43.061683492 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
                                                                                66
39652 → 8009 [ACK] Seq=691 Ack=865 Win=395 Len=0 TSval=3097150 TSecr=15423604
Frame 244: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 691, Ack: 865, Len: 0
    245 10:50:43.061700772 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 245: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 721, Ack: 691, Len: 33
    246 10:50:43.061705574 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
                                                                                66
39658 → 8009 [ACK] Seq=691 Ack=754 Win=418 Len=0 TSval=3097150 TSecr=15423604
Frame 246: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 691, Ack: 754, Len: 0
                                                 192.168.0.102
    247 10:50:43.061711088 192.168.0.101
AJP13 Error?[TCP segment of a reassembled PDU]
Frame 247: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 754, Ack: 691, Len: 111
[12 Reassembled TCP Segments (772 bytes): #14(33), #16(111), #40(33), #42(111), #144(33), #146(111),
#166(33), #168(111), #197(33), #199(111), #245(33), #247(19)]
Apache JServ Protocol v1.3
    248 10:50:43.061718005 192.168.0.102
                                                 192.168.0.101
39658 → 8009 [ACK] Seq=691 Ack=865 Win=418 Len=0 TSval=3097150 TSecr=15423604
Frame 248: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 691, Ack: 865, Len: 0
                                                 192.168.0.102
    249 10:50:43.076857860 192.168.0.101
                                                                       TCP
                                                                                177
[TCP Spurious Retransmission] 8009 → 39652 [PSH, ACK] Seq=754 Ack=691 Win=1425 Len=111 TSval=15423608
TSecr=3096951[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
Frame 249: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 754, Ack: 691, Len: 111
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
    250 10:50:43.076891079 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP Dup ACK 244#1] 39652 → 8009 [ACK] Seq=691 Ack=865 Win=395 Len=0 TSval=3097154 TSecr=15423608 SLE=754
Frame 250: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 691, Ack: 865, Len: 0
    251 10:50:43.076980847 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
                                                                                177
[TCP Spurious Retransmission] 8009 → 39658 [PSH, ACK] Seq=754 Ack=691 Win=1375 Len=111 TSval=15423608
TSecr=3096952[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
Frame 251: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 754, Ack: 691, Len: 111
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
    252 10:50:43.076987315 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP Dup ACK 248#1] 39658 → 8009 [ACK] Seq=691 Ack=865 Win=418 Len=0 TSval=3097154 TSecr=15423608 SLE=754
SRF=865
Frame 252: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 691, Ack: 865, Len: 0
    253 10:50:43.760628249 192.168.0.102
                                                 192.168.0.1
Standard query 0xa57b A tools.ietf.org
Frame 253: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 11993, Dst Port: 53
Domain Name System (query)
    254 10:50:43.760644465 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
Standard query 0x2389 AAAA tools.ietf.org
Frame 254: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 45001, Dst Port: 53
Domain Name System (query)
    255 10:50:48.098029093 192.168.0.102
                                                 192.168.0.101
                                                                       AJP13
AJP13 Error?[TCP segment of a reassembled PDU]
Frame 255: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 691, Ack: 865, Len: 115
[7 Reassembled TCP Segments (772 bytes): #3(115), #29(115), #133(115), #155(115), #186(115), #210(115),
#255(82)]
Apache JServ Protocol v1.3
    256 10:50:48.098046996 192.168.0.102
                                                 192.168.0.101
                                                                       AJP13
                                                                                181
AJP13 Error?[TCP segment of a reassembled PDU]
Frame 256: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 691, Ack: 865, Len: 115
[7 Reassembled TCP Segments (772 bytes): #4(115), #30(115), #134(115), #156(115), #187(115), #211(115),
#256(82)]
Apache JServ Protocol v1.3
    257 10:50:48.098050902 192.168.0.102
                                                 192.168.0.101
                                                                       AJP13
                                                                                181
AJP13 Error?[TCP segment of a reassembled PDU]
Frame 257: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe 50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr 3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 691, Ack: 865, Len: 115
[7 Reassembled TCP Segments (772 bytes): #5(115), #31(115), #135(115), #157(115), #188(115), #212(115),
#257(82)]
Apache JServ Protocol v1.3
    258 10:50:48.100577993 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                256
Standard query response 0x2389 AAAA tools.ietf.org AAAA 2001:1900:3001:11::3d AAAA 2001:1900:3001:11::3e
AAAA 2001:1890:126c::1:2a NS merlot.levkowetz.com NS zinfandel.levkowetz.com NS durif.levkowetz.com NS
gamay.levkowetz.com
Frame 258: 256 bytes on wire (2048 bits), 256 bytes captured (2048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 45001
Domain Name System (response)
```

271 10:50:48.105221310 192.168.0.101

[TCP segment of a reassembled PDU]

```
259 10:50:48.101681423 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xa57b A tools.ietf.org A 4.31.198.62 A 64.170.98.42 A 4.31.198.61 NS
gamay.levkowetz.com NS zinfandel.levkowetz.com NS merlot.levkowetz.com NS durif.levkowetz.com
Frame 259: 220 bytes on wire (1760 bits), 220 bytes captured (1760 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 11993
Domain Name System (response)
    260 10:50:48.102885182 192.168.0.101
                                                 192.168.0.102
8009 → 41506 [ACK] Seq=865 Ack=806 Win=1458 Len=0 TSval=15424613 TSecr=3098399
Frame 260: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 865, Ack: 806, Len: 0
    261 10:50:48.104855861 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 261: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 865, Ack: 806, Len: 33
    262 10:50:48.104874357 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
41506 → 8009 [ACK] Seq=806 Ack=898 Win=491 Len=0 TSval=3098411 TSecr=15424613
Frame 262: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 806, Ack: 898, Len: 0
                                                 192.168.0.102
    263 10:50:48.105153069 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 263: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 898, Ack: 806, Len: 111
    264 10:50:48.105170056 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=806 Ack=1009 Win=491 Len=0 TSval=3098411 TSecr=15424613
Frame 264: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 0
    265 10:50:48.105187384 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 265: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 865, Ack: 806, Len: 33
    266 10:50:48.105196562 192.168.0.102
                                                 192.168.0.101
39652 → 8009 [ACK] Seq=806 Ack=898 Win=395 Len=0 TSval=3098411 TSecr=15424613
Frame 266: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 806, Ack: 898, Len: 0
                                                 192.168.0.102
    267 10:50:48.105202319 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 267: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 898, Ack: 806, Len: 111
    268 10:50:48.105206052 192.168.0.102
                                                 192.168.0.101
39652 → 8009 [ACK] Seq=806 Ack=1009 Win=395 Len=0 TSval=3098411 TSecr=15424613
Frame 268: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 0
    269 10:50:48.105211580 192.168.0.101
                                                192.168.0.102
[TCP segment of a reassembled PDU]
Frame 269: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 865, Ack: 806, Len: 33
    270 10:50:48.105216103 192.168.0.102
                                                 192.168.0.101
39658 → 8009 [ACK] Seq=806 Ack=898 Win=418 Len=0 TSval=3098411 TSecr=15424613
Frame 270: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 806, Ack: 898, Len: 0
```

192.168.0.102

177

```
Frame 271: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 898, Ack: 806, Len: 111
    272 10:50:48.105224578 192.168.0.102
                                                                        TCP
                                                  192.168.0.101
39658 → 8009 [ACK] Seq=806 Ack=1009 Win=418 Len=0 TSval=3098411 TSecr=15424613
Frame 272: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 0
    273 10:50:52.796315400 192.168.0.102
                                                  104.20.1.85
[TCP Keep-Alive] 43030 \rightarrow 80 [ACK] Seq=1423 Ack=1458 Win=32512 Len=0
Frame 273: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 1423, Ack: 1458, Len: 0
    274 10:50:52.860309679 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43036 → 80 [ACK] Seq=968 Ack=971 Win=31360 Len=0
Frame 274: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43036, Dst Port: 80, Seq: 968, Ack: 971, Len: 0
    275 10:50:52.860385903 192.168.0.102
                                                  104.20.1.85
                                                                        TCP
[TCP Keep-Alive] 43038 \rightarrow 80 [ACK] Seq=950 Ack=970 Win=31360 Len=0
Frame 275: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 950, Ack: 970, Len: 0
    276 10:50:52.860392876 192.168.0.102
                                                  104.20.1.85
[TCP Keep-Alive] 43034 \rightarrow 80 [ACK] Seq=952 Ack=971 Win=31360 Len=0
Frame 276: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43034, Dst Port: 80, Seq: 952, Ack: 971, Len: 0
    277 10:50:52.860398512 192.168.0.102
                                                  104.20.1.85
[TCP Keep-Alive] 43032 \rightarrow 80 [ACK] Seq=939 Ack=971 Win=31360 Len=0
Frame 277: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43032, Dst Port: 80, Seq: 939, Ack: 971, Len: 0
    278 10:50:52.898920892 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43030 [ACK] Seq=1458 Ack=1424 Win=32768 Len=0
Frame 278: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43030, Seq: 1458, Ack: 1424, Len: 0
    279 10:50:52.963555693 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43038 [ACK] Seq=970 Ack=951 Win=31744 Len=0
Frame 279: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43038, Seq: 970, Ack: 951, Len: 0
    280 10:50:52.964408552 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43032 [ACK] Seq=971 Ack=940 Win=31744 Len=0
Frame 280: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43032, Seq: 971, Ack: 940, Len: 0
                                                  192.168.0.102
    281 10:50:52.966299081 104.20.1.85
[TCP Keep-Alive ACK] 80 \rightarrow 43036 [ACK] Seq=971 Ack=969 Win=31744 Len=0
Frame 281: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43036, Seq: 971, Ack: 969, Len: 0
    282 10:50:52.969063968 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43034 [ACK] Seq=971 Ack=953 Win=31744 Len=0
Frame 282: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43034, Seq: 971, Ack: 953, Len: 0
                                                  108.177.97.188
    283 10:50:53.024882503 192.168.0.102
42744 \rightarrow 5228 [PSH, ACK] Seq=1 Ack=1 Win=385 Len=33 TSval=3099641 TSecr=2987573985
Frame 283: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.188
```

Transmission Control Protocol, Src Port: 42744, Dst Port: 5228, Seq: 1, Ack: 1, Len: 33

```
Data (33 bytes)
     17 03 03 00 1c 00 00 00 00 00 00 00 10 81 5e 56
     71 bb f3 31 81 ad 0f 1d d3 a4 ef c9 12 68 60 bc
                                                         q..1....h`.
0020
     0e
                                                  192.168.0.102
    284 10:50:53.082280047 108.177.97.188
5228 \rightarrow 42744 [PSH, ACK] Seq=1 Ack=34 Win=357 Len=33 TSval=2987617681 TSecr=3099641
Frame 284: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.188, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 5228, Dst Port: 42744, Seq: 1, Ack: 34, Len: 33
Data (33 bytes)
     17 03 03 00 1c 00 00 00 00 00 00 00 12 c7 7f f4
                                                         .,Ux....#.....
0010 82 2c 55 78 a3 fd c0 8b 23 8a c2 cd a9 84 bd b2
    285 10:50:53.082331365 192.168.0.102
                                                  108.177.97.188
42744 → 5228 [ACK] Seq=34 Ack=34 Win=385 Len=0 TSval=3099655 TSecr=2987617681
Frame 285: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.188
Transmission Control Protocol, Src Port: 42744, Dst Port: 5228, Seq: 34, Ack: 34, Len: 0
    286 10:50:53.106190313 192.168.0.102
                                                  192.168.0.101
[TCP segment of a reassembled PDU]
Frame 286: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 115
                                                  192.168.0.101
    287 10:50:53.106303686 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 287: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 115
    288 10:50:53.106354278 192.168.0.102
                                                  192.168.0.101
[TCP segment of a reassembled PDU]
Frame 288: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 115
    289 10:50:53.676066363 192.168.0.102
                                                  192.168.0.101
                                                                        TCP
[TCP Retransmission] 39658 → 8009 [PSH, ACK] Seq=806 Ack=1009 Win=418 Len=115 TSval=3099804 TSecr=15424613
Frame 289: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0 Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 115
    290 10:50:53.678600223 192.168.0.102
                                                  192.168.0.101
                                                                        TCP
[TCP Retransmission] 39652 → 8009 [PSH, ACK] Seq=806 Ack=1009 Win=395 Len=115 TSval=3099804 TSecr=15424613
Frame 290: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 115
    291 10:50:53.751979421 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
                                                                                 181
[TCP Retransmission] 41506 → 8009 [PSH, ACK] Seq=806 Ack=1009 Win=491 Len=115 TSval=3099823 TSecr=15424613
Frame 291: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 115
    292 10:50:54.779944013 192.168.0.102
                                                  31.13.95.36
40752 → 443 [ACK] Seq=1 Ack=1 Win=5922 Len=0 TSval=3100080 TSecr=2648257648
Frame 292: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.95.36
Transmission Control Protocol, Src Port: 40752, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    293 10:50:54.839255676 31.13.95.36
                                                 192.168.0.102
                                                                        TCP
                                                                                  66
[TCP ACKed unseen segment] 443 \rightarrow 40752 [ACK] Seq=1 Ack=2 Win=2043 Len=0 TSval=2648302740 TSecr=3088828
Frame 293: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.95.36, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40752, Seq: 1, Ack: 2, Len: 0
    294 10:50:55.820275245 192.168.0.102
                                                  192.168.0.101
                                                                        TCP
[TCP Retransmission] 39658 \rightarrow 8009 [PSH, ACK] Seq=806 Ack=1009 Win=418 Len=115 TSval=3100340 TSecr=15424613
Frame 294: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 115
    295 10:50:55.822796117 192.168.0.102
                                                192.168.0.101
                                                                       TCP
                                                                                 181
```

 $[TCP\ Retransmission]\ 39652\ \rightarrow\ 8009\ [PSH,\ ACK]\ Seq=806\ Ack=1009\ Win=395\ Len=115\ TSval=3100340\ TSecr=15424613$

```
Frame 295: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 115
                                                 192.168.0.101
    296 10:50:56.355986082 192.168.0.102
                                                                       TCP
[TCP Retransmission] 41506 → 8009 [PSH, ACK] Seq=806 Ack=1009 Win=491 Len=115 TSval=3100474 TSecr=15424613
Frame 296: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 806, Ack: 1009, Len: 115
    306 10:50:56.586433252 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 306: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1009, Ack: 921, Len: 33
    307 10:50:56.586456558 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
41506 → 8009 [ACK] Seq=921 Ack=1042 Win=491 Len=0 TSval=3100531 TSecr=15425422
Frame 307: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 921, Ack: 1042, Len: 0
    308 10:50:56.586689701 192.168.0.101
                                                 192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 308: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1042, Ack: 921, Len: 111
    309 10:50:56.586707007 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=921 Ack=1153 Win=491 Len=0 TSval=3100531 TSecr=15425422
Frame 309: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 0
                                                 192.168.0.102
    310 10:50:56.586724379 192.168.0.101
                                                                        TCP
[TCP Spurious Retransmission] [TCP segment of a reassembled PDU]
Frame 310: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1042, Ack: 921, Len: 111
    311 10:50:56.586730193 192.168.0.102
                                                 192.168.0.101
[TCP Dup ACK 309#1] 41506 → 8009 [ACK] Seq=921 Ack=1153 Win=491 Len=0 TSval=3100531 TSecr=15425434
SLE=1042 SRE=1153
Frame 311: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 0
    312 10:50:56.778336580 192.168.0.101
                                                 192.168.0.102
[TCP Spurious Retransmission] [TCP segment of a reassembled PDU]
Frame 312: 210 bytes on wire (1680 bits), 210 bytes captured (1680 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1009, Ack: 921, Len: 144
    313 10:50:56.778358166 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP Dup ACK 309#2] 41506 → 8009 [ACK] Seq=921 Ack=1153 Win=491 Len=0 TSval=3100579 TSecr=15425485
SLE=1009 SRE=1153
Frame 313: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 0
    314 10:50:56.834261318 192.168.0.101
                                                                        TCP
                                                 192.168.0.102
[TCP Spurious Retransmission] [TCP segment of a reassembled PDU]
Frame 314: 210 bytes on wire (1680 bits), 210 bytes captured (1680 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1009, Ack: 921, Len: 144
    315 10:50:56.834283343 192.168.0.102
                                                                       TCP
                                                 192.168.0.101
                                                                                 78
[TCP Dup ACK 309#3] 41506 → 8009 [ACK] Seq=921 Ack=1153 Win=491 Len=0 TSval=3100593 TSecr=15425587
SLE=1009 SRE=1153
Frame 315: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 0
    318 10:50:57.904836353 192.168.0.101
                                                 192.168.0.102
[{\tt TCP \; Spurious \; Retransmission}] \; [{\tt TCP \; segment \; of \; a \; reassembled \; PDU}]
```

Frame 318: 210 bytes on wire (1680 bits), 210 bytes captured (1680 bits) on interface 0

```
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1009, Ack: 921, Len: 144
    319 10:50:57.904864735 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
                                                                                78
[TCP Dup ACK 309#4] 41506 → 8009 [ACK] Seq=921 Ack=1153 Win=491 Len=0 TSval=3100861 TSecr=15425791
SLE=1009 SRE=1153
Frame 319: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 0
    320 10:50:57.908021562 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP Dup ACK 306#1] 8009 → 41506 [ACK] Seq=1153 Ack=921 Win=1458 Len=0 TSval=15425801 TSecr=3099823
SLE=806 SRE=921
Frame 320: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1153, Ack: 921, Len: 0
    321 10:50:57.910569015 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
8009 → 39658 [ACK] Seq=1009 Ack=921 Win=1375 Len=0 TSval=15425801 TSecr=3100340 SLE=806 SRE=921
Frame 321: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1009, Ack: 921, Len: 0
    322 10:50:57.910589587 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
8009 → 39652 [ACK] Seq=1009 Ack=921 Win=1425 Len=0 TSval=15425801 TSecr=3100340 SLE=806 SRE=921
Frame 322: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1009, Ack: 921, Len: 0
    323 10:50:57.910813090 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP Dup ACK 306#2] 8009 → 41506 [ACK] Seq=1153 Ack=921 Win=1458 Len=0 TSval=15425801 TSecr=3100474
SLE=806 SRE=921
Frame 323: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1153, Ack: 921, Len: 0
    324 10:50:57.910828466 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 324: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1009, Ack: 921, Len: 33
    325 10:50:57.910838377 192.168.0.102
                                                 192.168.0.101
39658 → 8009 [ACK] Seq=921 Ack=1042 Win=418 Len=0 TSval=3100862 TSecr=15425801
Frame 325: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 921, Ack: 1042, Len: 0
    326 10:50:57.910855676 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 326: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1042, Ack: 921, Len: 111
    327 10:50:57.910863267 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39658 → 8009 [ACK] Seq=921 Ack=1153 Win=418 Len=0 TSval=3100862 TSecr=15425801
Frame 327: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 0
    328 10:50:57.910868083 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 328: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1009, Ack: 921, Len: 33
    329 10:50:57.910872652 192.168.0.102
                                                 192.168.0.101
39652 → 8009 [ACK] Seq=921 Ack=1042 Win=395 Len=0 TSval=3100862 TSecr=15425801
Frame 329: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 921, Ack: 1042, Len: 0
    330 10:50:57.910877718 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 330: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
```

Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1042, Ack: 921, Len: 111
    331 10:50:57.910882118 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
39652 → 8009 [ACK] Seq=921 Ack=1153 Win=395 Len=0 TSval=3100862 TSecr=15425801
Frame 331: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 0
    337 10:51:01.587751318 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 337: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 115
    338 10:51:02.907986031 192.168.0.102
                                                 104.20.1.85
                                                                        TCP
[TCP Keep-Alive] 43030 \rightarrow 80 [ACK] Seq=1423 Ack=1458 Win=32512 Len=0
Frame 338: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 1423, Ack: 1458, Len: 0
    339 10:51:02.912035390 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 339: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 115
                                                 192.168.0.101
    340 10:51:02.912089089 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 340: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 115
    341 10:51:02.972388552 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43032 → 80 [ACK] Seq=939 Ack=971 Win=31360 Len=0
Frame 341: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43032, Dst Port: 80, Seq: 939, Ack: 971, Len: 0
    342 10:51:02.972414253 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43034 \rightarrow 80 [ACK] Seq=952 Ack=971 Win=31360 Len=0
Frame 342: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43034, Dst Port: 80, Seq: 952, Ack: 971, Len: 0
    343 10:51:02.972419414 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43038 \rightarrow 80 [ACK] Seq=950 Ack=970 Win=31360 Len=0
Frame 343: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 950, Ack: 970, Len: 0
    344 10:51:02.972424018 192.168.0.102
                                                 104.20.1.85
[TCP Keep-Alive] 43036 \rightarrow 80 [ACK] Seq=968 Ack=971 Win=31360 Len=0
Frame 344: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43036, Dst Port: 80, Seq: 968, Ack: 971, Len: 0
    345 10:51:02.988262290 192.168.0.102
                                                 192.168.0.101
[TCP Retransmission] 41506 → 8009 [PSH, ACK] Seq=921 Ack=1153 Win=491 Len=115 TSval=3102132 TSecr=15425801
Frame 345: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 115
    346 10:51:03.435042393 104.20.1.85
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 43030 [ACK] Seq=1458 Ack=1424 Win=32768 Len=0
Frame 346: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43030, Seq: 1458, Ack: 1424, Len: 0
    347 10:51:03.435094351 104.20.1.85
                                                  192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43032 [ACK] Seq=971 Ack=940 Win=31744 Len=0
Frame 347: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43032, Seq: 971, Ack: 940, Len: 0
    348 10:51:03.435099534 104.20.1.85
                                                 192.168.0.102
```

[TCP Keep-Alive ACK] $80 \rightarrow 43034$ [ACK] Seq=971 Ack=953 Win=31744 Len=0

```
Frame 348: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43034, Seq: 971, Ack: 953, Len: 0
    349 10:51:03.435407347 104.20.1.85
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43036 [ACK] Seq=971 Ack=969 Win=31744 Len=0
Frame 349: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43036, Seq: 971, Ack: 969, Len: 0
    350 10:51:03.872266186 192.168.0.102
                                                 192.168.0.101
[TCP Retransmission] 39658 → 8009 [PSH, ACK] Seq=921 Ack=1153 Win=418 Len=115 TSval=3102353 TSecr=15425801
Frame 350: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 115
    351 10:51:03.874734660 192.168.0.102
                                                 192.168.0.101
[TCP Retransmission] 39652 → 8009 [PSH, ACK] Seq=921 Ack=1153 Win=395 Len=115 TSval=3102353 TSecr=15425801
Frame 351: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 921, Ack: 1153, Len: 115
    352 10:51:03.971946119 192.168.0.102
                                                 104.20.1.85
                                                                        TCP
[TCP Keep-Alive] 43038 \rightarrow 80 [ACK] Seq=950 Ack=970 Win=31360 Len=0
Frame 352: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 950, Ack: 970, Len: 0
    353 10:51:04.074786842 104.20.1.85
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 43038 [ACK] Seq=970 Ack=951 Win=31744 Len=0
Frame 353: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43038, Seq: 970, Ack: 951, Len: 0
    354 10:51:04.923971449 192.168.0.102
                                                 31.13.78.13
                                                                        TCP
[TCP Keep-Alive] 45356 → 443 [ACK] Seq=254 Ack=292 Win=670 Len=0 TSval=3102616 TSecr=2722283650
Frame 354: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 254, Ack: 292, Len: 0
    355 10:51:04.981107775 31.13.78.13
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 → 45356 [ACK] Seq=292 Ack=255 Win=258 Len=0 TSval=2722328764 TSecr=3091363
Frame 355: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 292, Ack: 255, Len: 0
                                                 192.168.0.102
    356 10:51:05.381283080 192.168.0.101
8009 → 41506 [ACK] Seq=1153 Ack=1036 Win=1458 Len=0 TSval=15427076 TSecr=3101781
Frame 356: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1153, Ack: 1036, Len: 0
    357 10:51:05.381789844 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 357: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1153, Ack: 1036, Len: 33
    358 10:51:05.381822941 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=1036 Ack=1186 Win=491 Len=0 TSval=3102730 TSecr=15427076
Frame 358: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1036, Ack: 1186, Len: 0
    359 10:51:05.381849966 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 359: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1186, Ack: 1036, Len: 111
    360 10:51:05.381859472 192.168.0.102
                                                 192.168.0.101
41506 \rightarrow 8009 [ACK] Seq=1036 Ack=1297 Win=491 Len=0 TSval=3102730 TSecr=15427076
Frame 360: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
```

Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 0

SLE=1186 SRE=1297

```
361 10:51:05.381864685 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP Dup ACK 356#1] 8009 → 41506 [ACK] Seq=1297 Ack=1036 Win=1458 Len=0 TSval=15427117 TSecr=3102132
Frame 361: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1297, Ack: 1036, Len: 0
    362 10:51:05.381871922 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
8009 → 39658 [ACK] Seq=1153 Ack=1036 Win=1375 Len=0 TSval=15427117 TSecr=3102353 SLE=921 SRE=1036
Frame 362: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1153, Ack: 1036, Len: 0
    363 10:51:05.381882865 192.168.0.101
                                                 192.168.0.102
8009 \rightarrow 39652 [ACK] Seq=1153 Ack=1036 Win=1425 Len=0 TSval=15427117 TSecr=3102353 SLE=921 SRE=1036
Frame 363: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1153, Ack: 1036, Len: 0
    364 10:51:05.381889327 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 364: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1153, Ack: 1036, Len: 33
    365 10:51:05.381892769 192.168.0.102
                                                 192.168.0.101
39658 → 8009 [ACK] Seq=1036 Ack=1186 Win=418 Len=0 TSval=3102730 TSecr=15427117
Frame 365: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1036, Ack: 1186, Len: 0
    366 10:51:05.381898735 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 366: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1186, Ack: 1036, Len: 111
    367 10:51:05.381903691 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39658 → 8009 [ACK] Seq=1036 Ack=1297 Win=418 Len=0 TSval=3102730 TSecr=15427117
Frame 367: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 0
    368 10:51:05.381908578 192.168.0.101
                                                192.168.0.102
[TCP segment of a reassembled PDU]
Frame 368: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1153, Ack: 1036, Len: 33
    369 10:51:05.381911933 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39652 → 8009 [ACK] Seq=1036 Ack=1186 Win=395 Len=0 TSval=3102730 TSecr=15427117
Frame 369: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1036, Ack: 1186, Len: 0
                                                 192.168.0.102
    370 10:51:05.381917324 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 370: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1186, Ack: 1036, Len: 111
    371 10:51:05.381921426 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39652 → 8009 [ACK] Seq=1036 Ack=1297 Win=395 Len=0 TSval=3102730 TSecr=15427117
Frame 371: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 0
    372 10:51:05.381926101 192.168.0.101
                                                192.168.0.102
[TCP Spurious Retransmission] [TCP segment of a reassembled PDU]
Frame 372: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1186, Ack: 1036, Len: 111
    373 10:51:05.381930925 192.168.0.102
                                                192.168.0.101
                                                                       TCP
[TCP Dup ACK 371#1] 39652 → 8009 [ACK] Seq=1036 Ack=1297 Win=395 Len=0 TSval=3102730 TSecr=15427125
```

```
Frame 373: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 0
                                                  192.168.0.102
    374 10:51:05.381935763 192.168.0.101
                                                                         TCP
[TCP Spurious Retransmission] [TCP segment of a reassembled PDU]
Frame 374: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1186, Ack: 1036, Len: 111
    375 10:51:05.381940364 192.168.0.102
                                                  192.168.0.101
                                                                         TCP
[TCP Dup ACK 367#1] 39658 → 8009 [ACK] Seq=1036 Ack=1297 Win=418 Len=0 TSval=3102730 TSecr=15427129
SLE=1186 SRE=1297
Frame 375: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 0
    376 10:51:05.381945327 192.168.0.101
                                                  192.168.0.102
                                                                         TCP
[TCP Spurious Retransmission] [TCP segment of a reassembled PDU]
Frame 376: 210 bytes on wire (1680 bits), 210 bytes captured (1680 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1153, Ack: 1036, Len: 144
    377 10:51:05.381949238 192.168.0.102
                                                  192.168.0.101
                                                                         TCP
[TCP Dup ACK 371#2] 39652 → 8009 [ACK] Seq=1036 Ack=1297 Win=395 Len=0 TSval=3102730 TSecr=15427172
Frame 377: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 0
    378 10:51:05.429476394 192.168.0.101
                                                  192.168.0.102
                                                                         TCP
[{\tt TCP \; Spurious \; Retransmission}] \; [{\tt TCP \; segment \; of \; a \; reassembled \; PDU}]
Frame 378: 210 bytes on wire (1680 bits), 210 bytes captured (1680 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1153, Ack: 1036, Len: 144
    379 10:51:05.429507216 192.168.0.102
                                                  192.168.0.101
                                                                         TCP
[TCP Dup ACK 367#2] 39658 → 8009 [ACK] Seq=1036 Ack=1297 Win=418 Len=0 TSval=3102742 TSecr=15427191
SLE=1153 SRE=1297
Frame 379: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 0
    381 10:51:08.219094979 192.168.0.102
                                                  108.177.97.139
Client Hello, PKN: 1, CID: 9384359326185246896
Frame 381: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    382 10:51:08.302670948 108.177.97.139
                                                                         QUIC
                                                  192.168.0.102
                                                                                  1392
Payload (Encrypted), PKN: 1
Frame 382: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    383 10:51:08.303602785 192.168.0.102
                                                  108.177.97.139
                                                                         OUIC
Payload (Encrypted), PKN: 2, CID: 9384359326185246896
Frame 383: 288 bytes on wire (2304 bits), 288 bytes captured (2304 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    384 10:51:08.303692819 192.168.0.102
                                                  108.177.97.139
                                                                         QUIC
Payload (Encrypted), PKN: 3, CID: 9384359326185246896
Frame 384: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    385 10:51:08.303717958 192.168.0.102
                                                  108.177.97.139
                                                                         QUIC
                                                                                  1392
Payload (Encrypted), PKN: 4, CID: 9384359326185246896
Frame 385: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0 Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139

```
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    386 10:51:08.303736664 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
Payload (Encrypted), PKN: 5, CID: 9384359326185246896
Frame 386: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    387 10:51:08.303763779 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 6, CID: 9384359326185246896
Frame 387: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    388 10:51:08.303780584 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 7, CID: 9384359326185246896
Frame 388: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    389 10:51:08.303798425 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
Payload (Encrypted), PKN: 8, CID: 9384359326185246896
Frame 389: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    390 10:51:08.303817166 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 9, CID: 9384359326185246896
Frame 390: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    391 10:51:08.303834209 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 10, CID: 9384359326185246896
Frame 391: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
                                                 108.177.97.139
                                                                        QUIC
    392 10:51:08.303850322 192.168.0.102
Payload (Encrypted), PKN: 11, CID: 9384359326185246896
Frame 392: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    393 10:51:08.306069764 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
Payload (Encrypted), PKN: 12, CID: 9384359326185246896
Frame 393: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
                                                 108.177.97.139
                                                                        QUIC
    394 10:51:08.306111225 192.168.0.102
                                                                                 1392
Payload (Encrypted), PKN: 13, CID: 9384359326185246896
Frame 394: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
                                                 108.177.97.139
                                                                       QUIC
    395 10:51:08.308233962 192.168.0.102
                                                                                 1392
Payload (Encrypted), PKN: 14, CID: 9384359326185246896
Frame 395: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    396 10:51:08.308258316 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 15, CID: 9384359326185246896
Frame 396: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    397 10:51:08.310369837 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 16, CID: 9384359326185246896
Frame 397: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    398 10:51:08.310391189 192.168.0.102
                                                 108.177.97.139
                                                                        OUTC
                                                                                 1392
Payload (Encrypted), PKN: 17, CID: 9384359326185246896
Frame 398: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    399 10:51:08.312743971 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
Payload (Encrypted), PKN: 18, CID: 9384359326185246896
Frame 399: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    400 10:51:08.312780140 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 19, CID: 9384359326185246896
Frame 400: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
                                                                                 1392
    401 10:51:08.314970422 192.168.0.102
                                                 108.177.97.139
                                                                        OUTC
Payload (Encrypted), PKN: 20, CID: 9384359326185246896
Frame 401: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
                                                                        OUIC
    402 10:51:08.315005437 192.168.0.102
                                                 108.177.97.139
Payload (Encrypted), PKN: 21, CID: 9384359326185246896
Frame 402: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    403 10:51:08.317193503 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 22, CID: 9384359326185246896
Frame 403: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    404 10:51:08.317231130 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 23, CID: 9384359326185246896
Frame 404: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    405 10:51:08.319608446 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
Payload (Encrypted), PKN: 24, CID: 9384359326185246896
Frame 405: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    406 10:51:08.319644397 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 25, CID: 9384359326185246896
Frame 406: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    407 10:51:08.322861165 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 26, CID: 9384359326185246896
```

Frame 407: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    408 10:51:08.322900508 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 27, CID: 9384359326185246896
Frame 408: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    409 10:51:08.324656476 108.177.97.139
                                                 192.168.0.102
                                                                        QUIC
                                                                                 69
Payload (Encrypted), PKN: 2
Frame 409: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    410 10:51:08.324776135 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 28, CID: 9384359326185246896
Frame 410: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    411 10:51:08.324808209 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
Payload (Encrypted), PKN: 29, CID: 9384359326185246896
Frame 411: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    412 10:51:08.327020717 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
Payload (Encrypted), PKN: 30, CID: 9384359326185246896
Frame 412: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    413 10:51:08.327056228 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 31, CID: 9384359326185246896
Frame 413: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    414 10:51:08.329247503 192.168.0.102
                                                 108.177.97.139
                                                                        OUIC
                                                                                 1392
Payload (Encrypted), PKN: 32, CID: 9384359326185246896
Frame 414: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    415 10:51:08.329283342 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
Payload (Encrypted), PKN: 33, CID: 9384359326185246896
Frame 415: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
OUIC (Quick UDP Internet Connections)
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
    416 10:51:08.331481861 192.168.0.102
Payload (Encrypted), PKN: 34, CID: 9384359326185246896
Frame 416: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    417 10:51:08.331518082 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1283
Payload (Encrypted), PKN: 35, CID: 9384359326185246896
Frame 417: 1283 bytes on wire (10264 bits), 1283 bytes captured (10264 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    418 10:51:08.333692465 192.168.0.102
                                                 108.177.97.139
                                                                        OUIC
                                                                                 1392
Payload (Encrypted), PKN: 36, CID: 9384359326185246896
```

Payload (Encrypted), PKN: 43, CID: 9384359326185246896

```
Frame 418: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    419 10:51:08.333728800 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 37, CID: 9384359326185246896
Frame 419: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    420 10:51:08.383783398 108.177.97.139
                                                 192.168.0.102
                                                                        OUIC
Payload (Encrypted), PKN: 3
Frame 420: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    421 10:51:08.383999234 192.168.0.102
                                                 108.177.97.139
                                                                        OUIC
Payload (Encrypted), PKN: 38, CID: 9384359326185246896
Frame 421: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
                                                                        QUIC
    422 10:51:08.385232430 192.168.0.102
                                                 108.177.97.139
                                                                                 1392
Payload (Encrypted), PKN: 39, CID: 9384359326185246896
Frame 422: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    423 10:51:08.385267679 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 40, CID: 9384359326185246896
Frame 423: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    424 10:51:08.415977394 192.168.0.102
                                                 108.177.97.188
[TCP Dup ACK 129#1] 42858 \rightarrow 5228 [ACK] Seq=1 Ack=1 Win=518 Len=0 TSval=3103489 TSecr=3002448976
Frame 424: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.188
Transmission Control Protocol, Src Port: 42858, Dst Port: 5228, Seq: 1, Ack: 1, Len: 0
    425 10:51:08.426634029 108.177.97.139
                                                 192.168.0.102
Payload (Encrypted), PKN: 4
Frame 425: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    426 10:51:08.426805306 108.177.97.139
                                                 192.168.0.102
                                                                        QUIC
Payload (Encrypted), PKN: 5
Frame 426: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
OUIC (Quick UDP Internet Connections)
    427 10:51:08.426888700 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 41, CID: 9384359326185246896
Frame 427: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    428 10:51:08.429089580 192.168.0.102
                                                 108.177.97.139
                                                                        QUIC
                                                                                 1392
Payload (Encrypted), PKN: 42, CID: 9384359326185246896
Frame 428: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    429 10:51:08.429133843 192.168.0.102
                                                 108.177.97.139
                                                                        OUIC
                                                                                 1392
```

```
Frame 429: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    430 10:51:08.430332466 192.168.0.102
                                                  108.177.97.139
                                                                        QUIC
                                                                                 314
Payload (Encrypted), PKN: 44, CID: 9384359326185246896
Frame 430: 314 bytes on wire (2512 bits), 314 bytes captured (2512 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    431 10:51:08.462879452 108.177.97.139
                                                 192.168.0.102
                                                                        OUIC
Payload (Encrypted), PKN: 6
Frame 431: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    432 10:51:08.485264657 108.177.97.188
                                                 192.168.0.102
                                                                        TCP
[TCP Dup ACK 130#1] [TCP ACKed unseen segment] 5228 → 42858 [ACK] Seq=1 Ack=2 Win=365 Len=0
TSval=3002494039 TSecr=3069703
Frame 432: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.188, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 5228, Dst Port: 42858, Seq: 1, Ack: 2, Len: 0
    433 10:51:08.506043412 108.177.97.139
                                                 192.168.0.102
                                                                        OUIC
Payload (Encrypted), PKN: 7
Frame 433: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    434 10:51:08.528108297 104.20.1.85
                                                  192.168.0.102
                                                                        TCP
80 \rightarrow 43032 [FIN, ACK] Seq=971 Ack=940 Win=31744 Len=0
Frame 434: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43032, Seq: 971, Ack: 940, Len: 0
    435 10:51:08.528249486 192.168.0.102
                                                  104.20.1.85
43032 \rightarrow 80 [FIN, ACK] Seq=940 Ack=972 Win=31360 Len=0
Frame 435: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43032, Dst Port: 80, Seq: 940, Ack: 972, Len: 0
    436 10:51:08.537446267 104.20.1.85
                                                  192.168.0.102
                                                                        TCP
80 \rightarrow 43034 [FIN, ACK] Seq=971 Ack=953 Win=31744 Len=0
Frame 436: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43034, Seq: 971, Ack: 953, Len: 0
    437 10:51:08.537552599 192.168.0.102
                                                  104.20.1.85
43034 → 80 [FIN, ACK] Seq=953 Ack=972 Win=31360 Len=0
Frame 437: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43034, Dst Port: 80, Seq: 953, Ack: 972, Len: 0
    438 10:51:08.543927841 108.177.97.139
                                                 192.168.0.102
Payload (Encrypted), PKN: 8
Frame 438: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
                                                  192.168.0.102
    439 10:51:08.568298896 104.20.1.85
                                                                        TCP
80 \rightarrow 43036 [FIN, ACK] Seq=971 Ack=969 Win=31744 Len=0
Frame 439: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43036, Seq: 971, Ack: 969, Len: 0
    440 10:51:08.568367434 104.20.1.85
                                                  192.168.0.102
80 \rightarrow 43030 [FIN, ACK] Seq=1458 Ack=1424 Win=32768 Len=0
Frame 440: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 80, Dst Port: 43030, Seq: 1458, Ack: 1424, Len: 0

```
441 10:51:08.568435636 192.168.0.102
                                                  104.20.1.85
43036 → 80 [FIN, ACK] Seq=969 Ack=972 Win=31360 Len=0
Frame 441: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43036, Dst Port: 80, Seq: 969, Ack: 972, Len: 0
    442 10:51:08.568505861 192.168.0.102
                                                  104.20.1.85
43030 \rightarrow 80 [FIN, ACK] Seq=1424 Ack=1459 Win=32512 Len=0
Frame 442: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43030, Dst Port: 80, Seq: 1424, Ack: 1459, Len: 0
    443 10:51:08.591342783 108.177.97.139
                                                 192.168.0.102
Payload (Encrypted), PKN: 9
Frame 443: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    444 10:51:08.600339981 104.20.1.85
                                                  192.168.0.102
80 \rightarrow 43038 [FIN, ACK] Seq=970 Ack=951 Win=31744 Len=0
Frame 444: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43038, Seq: 970, Ack: 951, Len: 0
    445 10:51:08.600453237 192.168.0.102
                                                  104.20.1.85
43038 → 80 [FIN, ACK] Seq=951 Ack=971 Win=31360 Len=0
Frame 445: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43038, Dst Port: 80, Seq: 951, Ack: 971, Len: 0
    446 10:51:08.644372904 104.20.1.85
                                                 192.168.0.102
80 \rightarrow 43032 [ACK] Seq=972 Ack=941 Win=31744 Len=0
Frame 446: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43032, Seq: 972, Ack: 941, Len: 0
    447 10:51:08.644605054 108.177.97.139
                                                 192.168.0.102
Payload (Encrypted), PKN: 10
Frame 447: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    448 10:51:08.664703060 104.20.1.85
                                                  192.168.0.102
80 \rightarrow 43034 [ACK] Seq=972 Ack=954 Win=31744 Len=0
Frame 448: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43034, Seq: 972, Ack: 954, Len: 0
    449 10:51:08.670817444 108.177.97.139
                                                 192.168.0.102
                                                                        OUIC
Payload (Encrypted), PKN: 11
Frame 449: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    450 10:51:08.679157575 104.20.1.85
                                                  192.168.0.102
80 \rightarrow 43030 [ACK] Seq=1459 Ack=1425 Win=32768 Len=0
Frame 450: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43030, Seq: 1459, Ack: 1425, Len: 0
    451 10:51:08.679321332 104.20.1.85
                                                 192.168.0.102
80 \rightarrow 43036 [ACK] Seq=972 Ack=970 Win=31744 Len=0
Frame 451: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43036, Seq: 972, Ack: 970, Len: 0
    452 10:51:08.720093349 104.20.1.85
                                                 192.168.0.102
80 \rightarrow 43038 [ACK] Seq=971 Ack=952 Win=31744 Len=0
Frame 452: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 80, Dst Port: 43038, Seq: 971, Ack: 952, Len: 0

```
453 10:51:08.720242040 108.177.97.139
                                                                        QUIC
                                                 192.168.0.102
Payload (Encrypted), PKN: 12
Frame 453: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
                                                 192.168.0.102
    454 10:51:08.761651650 108.177.97.139
                                                                        QUIC
                                                                                 72
Payload (Encrypted), PKN: 13
Frame 454: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    455 10:51:08.789665673 108.177.97.139
                                                 192.168.0.102
                                                                        OUIC
                                                                                 72
Payload (Encrypted), PKN: 14
Frame 455: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    456 10:51:08.838579104 108.177.97.139
                                                 192.168.0.102
                                                                        QUIC
Payload (Encrypted), PKN: 15
Frame 456: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    457 10:51:08.883747969 108.177.97.139
                                                 192.168.0.102
                                                                        QUIC
Payload (Encrypted), PKN: 16
Frame 457: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    458 10:51:08.929131595 108.177.97.139
                                                 192.168.0.102
                                                                        OUIC
                                                                                 72
Payload (Encrypted), PKN: 17
Frame 458: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    459 10:51:08.957210007 108.177.97.139
                                                 192.168.0.102
                                                                        QUIC
Payload (Encrypted), PKN: 18
Frame 459: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    460 10:51:08.990629422 108.177.97.139
                                                 192.168.0.102
                                                                        QUIC
Payload (Encrypted), PKN: 19
Frame 460: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    461 10:51:09.031289444 108.177.97.139
                                                 192.168.0.102
                                                                        QUIC
                                                                                 72
Payload (Encrypted), PKN: 20
Frame 461: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    463 10:51:09.068662289 108.177.97.139
                                                 192.168.0.102
                                                                        QUIC
Payload (Encrypted), PKN: 21
Frame 463: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    464 10:51:09.107577101 108.177.97.139
                                                 192.168.0.102
                                                                        QUIC
                                                                                 72
Payload (Encrypted), PKN: 22
Frame 464: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102

User Datagram Protocol, Src Port: 443, Dst Port: 47057

```
QUIC (Quick UDP Internet Connections)
    465 10:51:09.148966348 108.177.97.139
                                                 192.168.0.102
                                                                       QUIC
                                                                                 72
Payload (Encrypted), PKN: 23
Frame 465: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    466 10:51:09.188468806 108.177.97.139
                                                                       OUIC
                                                 192.168.0.102
Payload (Encrypted), PKN: 24
Frame 466: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
                                                                       QUIC
    467 10:51:09.218493035 108.177.97.139
                                                 192.168.0.102
                                                                                 69
Payload (Encrypted), PKN: 25
Frame 467: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    468 10:51:09.218686641 192.168.0.102
                                                 108.177.97.139
                                                                       QUIC
                                                                                 134
Payload (Encrypted), PKN: 45, CID: 9384359326185246896
Frame 468: 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    469 10:51:09.250572145 108.177.97.139
                                                 192.168.0.102
                                                                       QUIC
                                                                                 276
Payload (Encrypted), PKN: 26
Frame 469: 276 bytes on wire (2208 bits), 276 bytes captured (2208 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.139, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 47057
QUIC (Quick UDP Internet Connections)
    470 10:51:09.276770660 192.168.0.102
                                                 108.177.97.139
Payload (Encrypted), PKN: 46, CID: 9384359326185246896
Frame 470: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.139
User Datagram Protocol, Src Port: 47057, Dst Port: 443
QUIC (Quick UDP Internet Connections)
    475 10:51:09.888090040 31.13.78.13
                                                 192.168.0.102
                                                                       TLSv1.2 128
Application Data
Frame 475: 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 292, Ack: 255, Len: 62
Secure Sockets Layer
    476 10:51:09.888122583 192.168.0.102
                                                 31.13.78.13
45356 → 443 [ACK] Seq=255 Ack=354 Win=670 Len=0 TSval=3103857 TSecr=2722333650
Frame 476: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 255, Ack: 354, Len: 0
    477 10:51:09.888272309 31.13.78.13
                                                 192.168.0.102
                                                                       TLSv1.2 114
Application Data
Frame 477: 114 bytes on wire (912 bits), 114 bytes captured (912 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 354, Ack: 255, Len: 48
Secure Sockets Layer
    478 10:51:09.888280410 192.168.0.102
                                                 31.13.78.13
45356 → 443 [ACK] Seq=255 Ack=402 Win=670 Len=0 TSval=3103857 TSecr=2722333650
Frame 478: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 255, Ack: 402, Len: 0
    479 10:51:09.892380474 192.168.0.102
                                                 31.13.78.13
                                                                       TLSv1.2 319
Application Data
Frame 479: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
```

Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 255, Ack: 402, Len: 253

Secure Sockets Layer

```
192.168.0.102
    480 10:51:09.954034375 31.13.78.13
                                                                       TLSv1.2 108
Application Data
Frame 480: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 402, Ack: 508, Len: 42
Secure Sockets Layer
    481 10:51:09.991991341 192.168.0.102
                                                 31.13.78.13
                                                                       TCP
                                                                                66
45356 \rightarrow 443 [ACK] Seq=508 Ack=444 Win=670 Len=0 TSval=3103883 TSecr=2722333736
Frame 481: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 508, Ack: 444, Len: 0
    482 10:51:10.194692452 31.13.78.13
                                                 192.168.0.102
Application Data
Frame 482: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 444, Ack: 508, Len: 74
Secure Sockets Layer
    483 10:51:10.194719266 192.168.0.102
                                                 31.13.78.13
45356 → 443 [ACK] Seq=508 Ack=518 Win=670 Len=0 TSval=3103933 TSecr=2722333932
Frame 483: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 508, Ack: 518, Len: 0
    484 10:51:10.194928997 31.13.78.13
                                                 192.168.0.102
                                                                       TLSv1.2 130
Application Data
Frame 484: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 518, Ack: 508, Len: 64
Secure Sockets Layer
    485 10:51:10.194938106 192.168.0.102
                                                 31.13.78.13
45356 → 443 [ACK] Seq=508 Ack=582 Win=670 Len=0 TSval=3103933 TSecr=2722333932
Frame 485: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 508, Ack: 582, Len: 0
    486 10:51:10.383174331 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 486: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 115
    487 10:51:10.385750097 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 487: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 115
    488 10:51:10.385796293 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 488: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 115
    489 10:51:10.467327723 192.168.0.102
                                                 31.13.95.36
                                                                       TLSv1.2 145
[TCP Previous segment not captured] Application Data
Frame 489: 145 bytes on wire (1160 bits), 145 bytes captured (1160 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.95.36
Transmission Control Protocol, Src Port: 40752, Dst Port: 443, Seq: 2, Ack: 1, Len: 79
Secure Sockets Layer
    490 10:51:10.470279037 192.168.0.102
                                                 31.13.95.36
                                                                       TLSv1.2 868
Application Data, Application Data
Frame 490: 868 bytes on wire (6944 bits), 868 bytes captured (6944 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.95.36
Transmission Control Protocol, Src Port: 40752, Dst Port: 443, Seq: 81, Ack: 1, Len: 802
Secure Sockets Layer
    491 10:51:10.526392428 31.13.95.36
                                                 192.168.0.102
                                                                       TLSv1.2 108
[TCP ACKed unseen segment] Application Data
Frame 491: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

Internet Protocol Version 4, Src: 31.13.95.36, Dst: 192.168.0.102

Domain Name System (query)

```
Transmission Control Protocol, Src Port: 443, Dst Port: 40752, Seq: 1, Ack: 81, Len: 42
Secure Sockets Layer
    492 10:51:10.526429720 192.168.0.102
                                                 31.13.95.36
40752 → 443 [ACK] Seq=883 Ack=43 Win=5922 Len=0 TSval=3104016 TSecr=2648318426
Frame 492: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.95.36
Transmission Control Protocol, Src Port: 40752, Dst Port: 443, Seq: 883, Ack: 43, Len: 0
    493 10:51:10.538963349 31.13.95.36
                                                 192.168.0.102
                                                                       TI Sv1.2 112
Application Data
Frame 493: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.95.36, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40752, Seq: 43, Ack: 883, Len: 46
Secure Sockets Layer
    494 10:51:10.538997420 192.168.0.102
                                                 31.13.95.36
                                                                       TCP
40752 → 443 [ACK] Seq=883 Ack=89 Win=5922 Len=0 TSval=3104019 TSecr=2648318439
Frame 494: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.95.36
Transmission Control Protocol, Src Port: 40752, Dst Port: 443, Seq: 883, Ack: 89, Len: 0
    495 10:51:10.808019288 31.13.95.36
                                                 192.168.0.102
                                                                       TLSv1.2 371
Application Data
Frame 495: 371 bytes on wire (2968 bits), 371 bytes captured (2968 bits) on interface \theta
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.95.36, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40752, Seq: 89, Ack: 883, Len: 305
Secure Sockets Layer
    496 10:51:10.808035682 192.168.0.102
                                                 31.13.95.36
40752 → 443 [ACK] Seq=883 Ack=394 Win=5922 Len=0 TSval=3104087 TSecr=2648318641
Frame 496: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.95.36
Transmission Control Protocol, Src Port: 40752, Dst Port: 443, Seq: 883, Ack: 394, Len: 0
    497 10:51:10.808284599 31.13.95.36
                                                 192.168.0.102
                                                                       TLSv1.2 105
Application Data
Frame 497: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.95.36, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40752, Seq: 394, Ack: 883, Len: 39
Secure Sockets Layer
    498 10:51:10.808290618 192.168.0.102
                                                 31.13.95.36
40752 → 443 [ACK] Seq=883 Ack=433 Win=5922 Len=0 TSval=3104087 TSecr=2648318641
Frame 498: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.95.36
Transmission Control Protocol, Src Port: 40752, Dst Port: 443, Seq: 883, Ack: 433, Len: 0
    499 10:51:10.899910579 192.168.0.102
                                                 192.168.0.1
Standard query 0x8d5a A tiles-cloudfront.cdn.mozilla.net
Frame 499: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 50492, Dst Port: 53
Domain Name System (query)
    500 10:51:10.899972397 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
                                                                                 92
Standard query 0x1f5d AAAA tiles-cloudfront.cdn.mozilla.net
Frame 500: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 41460, Dst Port: 53
Domain Name System (query)
    501 10:51:11.060769973 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
Standard query 0xa747 A www.jetbrains.com
Frame 501: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 55136, Dst Port: 53
Domain Name System (query)
    502 10:51:11.060838389 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 77
Standard query 0xa656 AAAA www.jetbrains.com
Frame 502: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 41077, Dst Port: 53
```

Standard query 0x9d54 AAAA www.google-analytics.com

```
DNS
    503 10:51:11.060941181 192.168.0.102
                                                 192.168.0.1
                                                                                 84
Standard query 0x63a1 A www.googletagmanager.com
Frame 503: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 42992, Dst Port: 53
Domain Name System (query)
    504 10:51:11.060950851 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 84
Standard query 0x9937 AAAA www.googletagmanager.com
Frame 504: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 13064, Dst Port: 53
Domain Name System (query)
    505 10:51:11.088513004 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
Standard query response 0xa747 A www.jetbrains.com CNAME jbrcom-prod.aws.intellij.net A 52.26.79.41
Frame 505: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 55136
Domain Name System (response)
    506 10:51:11.091337430 192.168.0.1
                                                 192.168.0.102
Standard query response 0x63a1 A www.googletagmanager.com CNAME www-googletagmanager.l.google.com
A 108.177.97.97
Frame 506: 144 bytes on wire (1152 bits), 144 bytes captured (1152 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 42992
Domain Name System (response)
    507 10:51:11.094315829 192.168.0.1
                                                 192.168.0.102
Standard query response 0x9937 AAAA www.googletagmanager.com CNAME www-googletagmanager.l.google.com
AAAA 2404:6800:4008:c00::61
Frame 507: 156 bytes on wire (1248 bits), 156 bytes captured (1248 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 13064
Domain Name System (response)
    508 10:51:11.094702893 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 80
Standard query 0x4dfd A cloud.typography.com
Frame 508: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 5571, Dst Port: 53
Domain Name System (query)
    509 10:51:11.094720743 192.168.0.102
                                                                        DNS
                                                 192.168.0.1
Standard query 0x1ac5 AAAA cloud.typography.com
Frame 509: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 12507, Dst Port: 53
Domain Name System (query)
    510 10:51:11.122267745 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x4dfd A cloud.typography.com CNAME wildcard.typography.com.edgekey.net CNAME
e7100.g.akamaiedge.net A 23.58.254.123
Frame 510: 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 5571
Domain Name System (response)
    511 10:51:11.127637829 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 220
Standard query response 0x1ac5 AAAA cloud.typography.com CNAME wildcard.typography.com.edgekey.net CNAME
e7100.g.akamaiedge.net SOA n0g.akamaiedge.net
Frame 511: 220 bytes on wire (1760 bits), 220 bytes captured (1760 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 12507
Domain Name System (response)
    512 10:51:11.127860607 192.168.0.102
                                                 192.168.0.1
Standard query 0x65ce A www.google-analytics.com
Frame 512: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 5511, Dst Port: 53
Domain Name System (query)
    513 10:51:11.127874476 192.168.0.102
                                                                       DNS
                                                                                 84
```

```
Frame 513: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 2992, Dst Port: 53
Domain Name System (query)
    514 10:51:11.154789906 192.168.0.1
                                                 192.168.0.102
Standard query response 0x65ce A www.google-analytics.com CNAME www-google-analytics.l.google.com
A 108.177.97.102 A 108.177.97.139 A 108.177.97.113 A 108.177.97.101 A 108.177.97.138 A
Frame 514: 224 bytes on wire (1792 bits), 224 bytes captured (1792 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 5511
Domain Name System (response)
    515 10:51:11.156672405 192.168.0.1
                                                 192.168.0.102
Standard query response 0x9d54 AAAA www.google-analytics.com CNAME www-google-analytics.l.google.com
AAAA 2404:6800:4008:c00::8a
Frame 515: 156 bytes on wire (1248 bits), 156 bytes captured (1248 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 2992
Domain Name System (response)
    516 10:51:11.161736476 192.168.0.1
                                                 192.168.0.102
Standard query response 0x8d5a A tiles-cloudfront.cdn.mozilla.net CNAME dcky6u1m8u6el.cloudfront.net
A 54.182.4.162 A 54.182.4.174 A 54.182.4.128 A 54.182.4.145 A 54.182.4.5 A 54.182.4.210 A 54.182.4.8
A 54.182.4.116 NS ns-1336.awsdns-39.org NS ns-1546.awsdns-01.co.uk NS ns-167.awsdns-20.com NS
ns-940.awsdns-53.net
Frame 516: 396 bytes on wire (3168 bits), 396 bytes captured (3168 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 50492
Domain Name System (response)
    517 10:51:11.168497063 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 216
Standard query response 0x1f5d AAAA tiles-cloudfront.cdn.mozilla.net CNAME dcky6u1m8u6el.cloudfront.net
SOA ns-1336.awsdns-39.org
Frame 517: 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 41460
Domain Name System (response)
    518 10:51:11.168819766 192.168.0.102
                                                 54.182.4.162
                                                                                 74
                                                                        TCP
40878 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104177 TSecr=0 WS=128
Frame 518: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40878, Dst Port: 443, Seq: 0, Len: 0
    519 10:51:11.168848440 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
                                                                                 74
40880 \rightarrow 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104177 TSecr=0 WS=128
Frame 519: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40880, Dst Port: 443, Seq: 0, Len: 0
    520 10:51:11.168868857 192.168.0.102
                                                 54.182.4.162
40882 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104177 TSecr=0 WS=128
Frame 520: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40882, Dst Port: 443, Seq: 0, Len: 0
    521 10:51:11.168885786 192.168.0.102
                                                 54.182.4.162
40884 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104177 TSecr=0 WS=128
Frame 521: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 0, Len: 0
    522 10:51:11.168904644 192.168.0.102
                                                 54.182.4.162
40886 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104177 TSecr=0 WS=128
Frame 522: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40886, Dst Port: 443, Seq: 0, Len: 0
    523 10:51:11.168927255 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
                                                                                 74
40888 \rightarrow 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104177 TSecr=0 WS=128
Frame 523: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
```

Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 0, Len: 0

```
524 10:51:11.422500299 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
Standard query response 0xa656 AAAA www.jetbrains.com CNAME jbrcom-prod.aws.intellij.net
SOA ns-711.awsdns-24.net
Frame 524: 183 bytes on wire (1464 bits), 183 bytes captured (1464 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 41077
Domain Name System (response)
    525 10:51:11.422678279 54.182.4.162
                                                 192.168.0.102
                                                                        TCP
443 → 40882 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1709964758 TSecr=3104177
WS=256
Frame 525: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40882, Seq: 0, Ack: 1, Len: 0
    526 10:51:11.422708382 192.168.0.102
                                                 54.182.4.162
                                                                        TCP
40882 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104240 TSecr=1709964758
Frame 526: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40882, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    527 10:51:11.422722855 54.182.4.162
                                                 192.168.0.102
                                                                        TCP
443 → 40884 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1711590744 TSecr=3104177
WS=256
Frame 527: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 0, Ack: 1, Len: 0
    528 10:51:11.422731067 192.168.0.102
                                                 54.182.4.162
40884 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104240 TSecr=1711590744
Frame 528: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    529 10:51:11.422735888 54.182.4.162
                                                 192.168.0.102
                                                                        TCP
443 → 40888 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1712616751 TSecr=3104177
Frame 529: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 0, Ack: 1, Len: 0
    530 10:51:11.422742175 192.168.0.102
                                                 54.182.4.162
                                                                        TCP
40888 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104240 TSecr=1712616751
Frame 530: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    531 10:51:11.422826216 54.182.4.162
                                                 192.168.0.102
                                                                        TCP
                                                                                 74
    → 40880 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1705045434 TSecr=3104177
WS=256
Frame 531: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40880, Seq: 0, Ack: 1, Len: 0
    532 10:51:11.422838327 192.168.0.102
                                                 54.182.4.162
                                                                        TCP
40880 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104240 TSecr=1705045434
Frame 532: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40880, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    533 10:51:11.423030588 192.168.0.102
                                                 54.182.4.162
Frame 533: 287 bytes on wire (2296 bits), 287 bytes captured (2296 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 1, Ack: 1, Len: 221
Secure Sockets Layer
    534 10:51:11.423133237 54.182.4.162
                                                 192.168.0.102
443 → 40886 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1705009543 TSecr=3104177
WS=256
Frame 534: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40886, Seq: 0, Ack: 1, Len: 0
    535 10:51:11.423165575 192.168.0.102
                                                 54.182.4.162
                                                                        TCP
```

40886 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104240 TSecr=1705009543

```
Frame 535: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40886, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    536 10:51:11.423185358 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
443 → 40878 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1704457550 TSecr=3104177
WS=256
Frame 536: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40878, Seq: 0, Ack: 1, Len: 0
    537 10:51:11.423196632 192.168.0.102
                                                 54.182.4.162
40878 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104240 TSecr=1704457550
Frame 537: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40878, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    538 10:51:11.423299734 192.168.0.102
                                                 54.182.4.162
                                                                       TLSv1.2 287
Client Hello
Frame 538: 287 bytes on wire (2296 bits), 287 bytes captured (2296 bits) on interface \theta
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 1, Ack: 1, Len: 221
Secure Sockets Layer
    539 10:51:11.423506737 192.168.0.102
                                                 54.182.4.162
                                                                       TLSv1.2 287
Frame 539: 287 bytes on wire (2296 bits), 287 bytes captured (2296 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40882, Dst Port: 443, Seq: 1, Ack: 1, Len: 221
Secure Sockets Layer
    540 10:51:11.423674231 192.168.0.102
                                                 52.26.79.41
41268 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104240 TSecr=0 WS=128
Frame 540: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 0, Len: 0
    541 10:51:11.423904605 192.168.0.102
                                                 54.182.4.162
                                                                       TLSv1.2 287
Client Hello
Frame 541: 287 bytes on wire (2296 bits), 287 bytes captured (2296 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40886, Dst Port: 443, Seq: 1, Ack: 1, Len: 221
Secure Sockets Layer
    542 10:51:11.424108957 192.168.0.102
                                                 54.182.4.162
Client Hello
Frame 542: 287 bytes on wire (2296 bits), 287 bytes captured (2296 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40880, Dst Port: 443, Seq: 1, Ack: 1, Len: 221
Secure Sockets Layer
    543 10:51:11.424256974 192.168.0.102
                                                 54.182.4.162
                                                                       TLSv1.2 287
Client Hello
Frame 543: 287 bytes on wire (2296 bits), 287 bytes captured (2296 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40878, Dst Port: 443, Seq: 1, Ack: 1, Len: 221
Secure Sockets Layer
    544 10:51:11.603981028 192.168.0.102
                                                 192.168.0.101
[TCP Retransmission] 39658 \rightarrow 8009 [PSH, ACK] Seq=1036 Ack=1297 Win=418 Len=115 TSval=3104286
TSecr=15427191
Frame 544: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 115
    545 10:51:11.606545825 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP Retransmission] 39652 → 8009 [PSH, ACK] Seq=1036 Ack=1297 Win=395 Len=115 TSval=3104286
TSecr=15427172
Frame 545: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 115
    546 10:51:11.637814162 54.182.4.162
                                                 192.168.0.102
443 → 40888 [ACK] Seq=1 Ack=222 Win=30208 Len=0 TSval=1712616777 TSecr=3104240
Frame 546: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 1, Ack: 222, Len: 0
    547 10:51:11.643692876 54.182.4.162
                                                 192.168.0.102
Server Hello
Frame 547: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 1, Ack: 222, Len: 1440
Secure Sockets Layer
    548 10:51:11.643709384 192.168.0.102
                                                 54.182.4.162
40888 → 443 [ACK] Seq=222 Ack=1441 Win=32128 Len=0 TSval=3104295 TSecr=1712616777
Frame 548: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 222, Ack: 1441, Len: 0
    549 10:51:11.647048961 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Certificate[TCP segment of a reassembled PDU]
Frame 549: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 1441, Ack: 222, Len: 1440
[2 Reassembled TCP Segments (2532 bytes): #547(1351), #549(1181)]
Secure Sockets Layer
    550 10:51:11.647058761 192.168.0.102
                                                 54.182.4.162
40888 → 443 [ACK] Seq=222 Ack=2881 Win=35072 Len=0 TSval=3104296 TSecr=1712616777
Frame 550: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 222, Ack: 2881, Len: 0
    551 10:51:11.648254043 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 638
Certificate StatusServer Key Exchange, Server Hello Done
Frame 551: 638 bytes on wire (5104 bits), 638 bytes captured (5104 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 2881, Ack: 222, Len: 572
[2 Reassembled TCP Segments (484 bytes): #549(259), #551(225)]
Secure Sockets Layer
Secure Sockets Layer
    552 10:51:11.648262634 192.168.0.102
                                                 54.182.4.162
40888 → 443 [ACK] Seq=222 Ack=3453 Win=37888 Len=0 TSval=3104297 TSecr=1712616777
Frame 552: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 222, Ack: 3453, Len: 0
    553 10:51:11.648591465 54.182.4.162
                                                 192.168.0.102
443 → 40884 [ACK] Seq=1 Ack=222 Win=30208 Len=0 TSval=1711590771 TSecr=3104240
Frame 553: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 1, Ack: 222, Len: 0
    554 10:51:11.651868341 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Server Hello
Frame 554: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 1, Ack: 222, Len: 1440
Secure Sockets Layer
    555 10:51:11.651880225 192.168.0.102
                                                 54.182.4.162
40884 \rightarrow 443 [ACK] Seq=222 Ack=1441 Win=32128 Len=0 TSval=3104297 TSecr=1711590771
Frame 555: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 222, Ack: 1441, Len: 0
    556 10:51:11.653182524 192.168.0.102
                                                 54.182.4.162
                                                                       TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 556: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 222, Ack: 3453, Len: 126
Secure Sockets Layer
    557 10:51:11.654588283 192.168.0.102
                                                 54.182.4.162
                                                                       TLSv1.2 406
Application Data
Frame 557: 406 bytes on wire (3248 bits), 406 bytes captured (3248 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
```

Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 348, Ack: 3453, Len: 340

```
Secure Sockets Layer
    558 10:51:11.655156015 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Certificate[TCP segment of a reassembled PDU]
Frame 558: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 1441, Ack: 222, Len: 1440
[2 Reassembled TCP Segments (2532 bytes): #554(1351), #558(1181)]
Secure Sockets Layer
    559 10:51:11.655167735 192.168.0.102
                                                 54.182.4.162
40884 → 443 [ACK] Seq=222 Ack=2881 Win=35072 Len=0 TSval=3104298 TSecr=1711590771
Frame 559: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 222, Ack: 2881, Len: 0
    560 10:51:11.657777094 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 638
Certificate StatusServer Key Exchange, Server Hello Done
Frame 560: 638 bytes on wire (5104 bits), 638 bytes captured (5104 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 2881, Ack: 222, Len: 572
[2 Reassembled TCP Segments (484 bytes): #558(259), #560(225)]
Secure Sockets Layer
Secure Sockets Layer
    561 10:51:11.657792203 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
                                                                                 66
40884 → 443 [ACK] Seq=222 Ack=3453 Win=37888 Len=0 TSval=3104299 TSecr=1711590771
Frame 561: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 222, Ack: 3453, Len: 0
                                                 192.168.0.102
    562 10:51:11.657923382 54.182.4.162
                                                                       TCP
443 \rightarrow 40882 [ACK] Seq=1 Ack=222 Win=30208 Len=0 TSval=1709964785 TSecr=3104240
Frame 562: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40882, Seq: 1, Ack: 222, Len: 0
    563 10:51:11.660146603 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Server Hello
Frame 563: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40882, Seq: 1, Ack: 222, Len: 1440
Secure Sockets Layer
    564 10:51:11.660157765 192.168.0.102
                                                 54.182.4.162
40882 → 443 [ACK] Seq=222 Ack=1441 Win=32128 Len=0 TSval=3104300 TSecr=1709964785
Frame 564: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40882, Dst Port: 443, Seq: 222, Ack: 1441, Len: 0
    565 10:51:11.662603060 192.168.0.102
                                                 54.182.4.162
                                                                       TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 565: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 222, Ack: 3453, Len: 126
Secure Sockets Layer
    566 10:51:11.663412334 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Certificate[TCP segment of a reassembled PDU]
Frame 566: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40882, Seq: 1441, Ack: 222, Len: 1440
[2 Reassembled TCP Segments (2532 bytes): #563(1351), #566(1181)]
Secure Sockets Layer
    567 10:51:11.663425218 192.168.0.102
                                                 54.182.4.162
40882 → 443 [ACK] Seq=222 Ack=2881 Win=35072 Len=0 TSval=3104300 TSecr=1709964785
Frame 567: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40882, Dst Port: 443, Seq: 222, Ack: 2881, Len: 0
    568 10:51:11.664751388 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 638
Certificate StatusServer Key Exchange, Server Hello Done
Frame 568: 638 bytes on wire (5104 bits), 638 bytes captured (5104 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 40882, Seq: 2881, Ack: 222, Len: 572

```
[2 Reassembled TCP Segments (484 bytes): #566(259), #568(225)]
Secure Sockets Layer
Secure Sockets Layer
    569 10:51:11.664765133 192.168.0.102
                                                 54.182.4.162
40882 \rightarrow 443 [ACK] Seq=222 Ack=3453 Win=37888 Len=0 TSval=3104301 TSecr=1709964785
Frame 569: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40882, Dst Port: 443, Seq: 222, Ack: 3453, Len: 0
    570 10:51:11.664965933 54.182.4.162
                                                 192.168.0.102
443 \rightarrow 40886 [ACK] Seq=1 Ack=222 Win=30208 Len=0 TSval=1705009570 TSecr=3104240
Frame 570: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40886, Seq: 1, Ack: 222, Len: 0
    571 10:51:11.667121907 192.168.0.102
                                                 54.182.4.162
                                                                       TLSv1.2 406
Application Data
Frame 571: 406 bytes on wire (3248 bits), 406 bytes captured (3248 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 348, Ack: 3453, Len: 340
Secure Sockets Layer
    572 10:51:11.668806988 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Server Hello
Frame 572: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40886, Seq: 1, Ack: 222, Len: 1440
Secure Sockets Layer
    573 10:51:11.668820364 192.168.0.102
                                                 54.182.4.162
40886 → 443 [ACK] Seq=222 Ack=1441 Win=32128 Len=0 TSval=3104302 TSecr=1705009571
Frame 573: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40886, Dst Port: 443, Seq: 222, Ack: 1441, Len: 0
    574 10:51:11.669621066 192.168.0.102
                                                 54.182.4.162
                                                                        TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 574: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40882, Dst Port: 443, Seq: 222, Ack: 3453, Len: 126
Secure Sockets Layer
    575 10:51:11.671667001 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Certificate[TCP segment of a reassembled PDU]
Frame 575: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40886, Seq: 1441, Ack: 222, Len: 1440
[2 Reassembled TCP Segments (2532 bytes): #572(1351), #575(1181)]
Secure Sockets Layer
    576 10:51:11.671683856 192.168.0.102
                                                 54.182.4.162
40886 → 443 [ACK] Seg=222 Ack=2881 Win=35072 Len=0 TSval=3104302 TSecr=1705009571
Frame 576: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40886, Dst Port: 443, Seq: 222, Ack: 2881, Len: 0
    577 10:51:11.672933297 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 638
Certificate StatusServer Key Exchange, Server Hello Done
Frame 577: 638 bytes on wire (5104 bits), 638 bytes captured (5104 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40886, Seq: 2881, Ack: 222, Len: 572
[2 Reassembled TCP Segments (484 bytes): #575(259), #577(225)]
Secure Sockets Layer
Secure Sockets Layer
    578 10:51:11.672945761 192.168.0.102
                                                 54.182.4.162
40886 → 443 [ACK] Seq=222 Ack=3453 Win=37888 Len=0 TSval=3104303 TSecr=1705009571
Frame 578: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40886, Dst Port: 443, Seq: 222, Ack: 3453, Len: 0
    579 10:51:11.673297945 54.182.4.162
                                                 192.168.0.102
443 → 40880 [ACK] Seq=1 Ack=222 Win=30208 Len=0 TSval=1705045463 TSecr=3104241
Frame 579: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 443, Dst Port: 40880, Seq: 1, Ack: 222, Len: 0
    580 10:51:11.676779963 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Frame 580: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40880, Seq: 1, Ack: 222, Len: 1440
Secure Sockets Layer
    581 10:51:11.676790257 192.168.0.102
                                                 54.182.4.162
40880 → 443 [ACK] Seg=222 Ack=1441 Win=32128 Len=0 TSval=3104304 TSecr=1705045463
Frame 581: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40880, Dst Port: 443, Seq: 222, Ack: 1441, Len: 0
    582 10:51:11.677721280 192.168.0.102
                                                 54.182.4.162
                                                                       TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 582: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40886, Dst Port: 443, Seq: 222, Ack: 3453, Len: 126
Secure Sockets Layer
    583 10:51:11.678240039 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x93bc A www.jetbrains.com
Frame 583: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 4877, Dst Port: 53
Domain Name System (query)
    584 10:51:11.680215581 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Certificate[TCP segment of a reassembled PDU]
Frame 584: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40880, Seq: 1441, Ack: 222, Len: 1440
[2 Reassembled TCP Segments (2532 bytes): #580(1351), #584(1181)]
Secure Sockets Layer
    585 10:51:11.680227172 192.168.0.102
                                                 54.182.4.162
40880 → 443 [ACK] Seq=222 Ack=2881 Win=35072 Len=0 TSval=3104305 TSecr=1705045463
Frame 585: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40880, Dst Port: 443, Seq: 222, Ack: 2881, Len: 0
    586 10:51:11.681391116 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 638
Certificate StatusServer Key Exchange, Server Hello Done
Frame 586: 638 bytes on wire (5104 bits), 638 bytes captured (5104 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40880, Seq: 2881, Ack: 222, Len: 572
[2 Reassembled TCP Segments (484 bytes): #584(259), #586(225)]
Secure Sockets Layer
Secure Sockets Layer
    587 10:51:11.681400750 192.168.0.102
                                                 54.182.4.162
40880 → 443 [ACK] Seq=222 Ack=3453 Win=37888 Len=0 TSval=3104305 TSecr=1705045463
Frame 587: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40880, Dst Port: 443, Seq: 222, Ack: 3453, Len: 0
    588 10:51:11.682275804 52.26.79.41
                                                 192.168.0.102
443 → 41268 [SYN, ACK] Seq=0 Ack=1 Win=26883 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 588: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 0, Ack: 1, Len: 0
    589 10:51:11.682290789 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 589: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    590 10:51:11.682586518 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
443 \rightarrow 40878 [ACK] Seq=1 Ack=222 Win=30208 Len=0 TSval=1704457579 TSecr=3104241
Frame 590: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40878, Seq: 1, Ack: 222, Len: 0
```

```
TLSv1.2 1506
    591 10:51:11.685035961 54.182.4.162
                                                 192.168.0.102
Server Hello
Frame 591: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40878, Seq: 1, Ack: 222, Len: 1440
Secure Sockets Layer
    593 10:51:11.685055678 192.168.0.102
                                                 54.182.4.162
                                                                       TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 593: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40880, Dst Port: 443, Seq: 222, Ack: 3453, Len: 126
Secure Sockets Layer
    594 10:51:11.685336034 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 260
Client Hello
Frame 594: 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1, Ack: 1, Len: 206
Secure Sockets Layer
    595 10:51:11.688570951 54.182.4.162
                                                 192.168.0.102
Certificate[TCP segment of a reassembled PDU]
Frame 595: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40878, Seq: 1441, Ack: 222, Len: 1440
[2 Reassembled TCP Segments (2532 bytes): #591(1351), #595(1181)]
Secure Sockets Layer
    596 10:51:11.688583984 192.168.0.102
                                                 54.182.4.162
40878 → 443 [ACK] Seq=222 Ack=2881 Win=35072 Len=0 TSval=3104307 TSecr=1704457579
Frame 596: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40878, Dst Port: 443, Seq: 222, Ack: 2881, Len: 0
    597 10:51:11.689604224 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 638
Certificate StatusServer Key Exchange, Server Hello Done
Frame 597: 638 bytes on wire (5104 bits), 638 bytes captured (5104 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40878, Seq: 2881, Ack: 222, Len: 572
[2 Reassembled TCP Segments (484 bytes): #595(259), #597(225)]
Secure Sockets Layer
Secure Sockets Layer
    598 10:51:11.689614750 192.168.0.102
                                                 54.182.4.162
40878 → 443 [ACK] Seq=222 Ack=3453 Win=37888 Len=0 TSval=3104307 TSecr=1704457579
Frame 598: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40878, Dst Port: 443, Seq: 222, Ack: 3453, Len: 0
    599 10:51:11.693300092 192.168.0.102
                                                54.182.4.162
                                                                       TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 599: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40878, Dst Port: 443, Seq: 222, Ack: 3453, Len: 126
Secure Sockets Layer
    600 10:51:11.725441850 192.168.0.1
                                                 192.168.0.102
Standard query response 0x93bc A www.jetbrains.com CNAME jbrcom-prod.aws.intellij.net A 52.26.79.41
Frame 600: 135 bytes on wire (1080 bits), 135 bytes captured (1080 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 4877
Domain Name System (response)
    601 10:51:11.725942180 192.168.0.102
                                                 52.26.79.41
41270 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104316 TSecr=0 WS=128
Frame 601: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 0, Len: 0
    602 10:51:11.934787385 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 324
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 602: 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 3453, Ack: 348, Len: 258

615 10:51:11.935788268 54.182.4.162

[TCP segment of a reassembled PDU]

```
Secure Sockets Layer
    603 10:51:11.934837535 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 324
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 603: 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40886, Seq: 3453, Ack: 348, Len: 258
Secure Sockets Layer
    604 10:51:11.935695767 54.182.4.162
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 604: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 3711, Ack: 688, Len: 1440
    605 10:51:11.935730884 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
40888 → 443 [ACK] Seq=688 Ack=5151 Win=43648 Len=0 TSval=3104368 TSecr=1712616799
Frame 605: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 688, Ack: 5151, Len: 0
    606 10:51:11.935745766 54.182.4.162
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 606: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 5151, Ack: 688, Len: 1440
    607 10:51:11.935751694 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 607: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 6591, Ack: 688, Len: 1440
    608 10:51:11.935757273 192.168.0.102
                                                 54.182.4.162
                                                                                66
40888 → 443 [ACK] Seq=688 Ack=8031 Win=49536 Len=0 TSval=3104368 TSecr=1712616799
Frame 608: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 688, Ack: 8031, Len: 0
    609 10:51:11.935762347 54.182.4.162
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 609: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 8031, Ack: 688, Len: 1440
    610 10:51:11.935766468 54.182.4.162
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 610: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 9471, Ack: 688, Len: 1440
    611 10:51:11.935771841 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
40888 → 443 [ACK] Seg=688 Ack=10911 Win=55296 Len=0 TSval=3104368 TSecr=1712616799
Frame 611: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 688, Ack: 10911, Len: 0
    612 10:51:11.935776075 54.182.4.162
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 612: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 10911, Ack: 688, Len: 1440
    613 10:51:11.935780120 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 613: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 12351, Ack: 688, Len: 1440
    614 10:51:11.935784262 192.168.0.102
                                                 54.182.4.162
40888 → 443 [ACK] Seq=688 Ack=13791 Win=61056 Len=0 TSval=3104368 TSecr=1712616799
Frame 614: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 688, Ack: 13791, Len: 0
```

192.168.0.102

TCP

1506

627 10:51:11.935843444 54.182.4.162

[TCP segment of a reassembled PDU]

```
Frame 615: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 13791, Ack: 688, Len: 1440
    616 10:51:11.935792261 54.182.4.162
                                                                       TLSv1.2 324
                                                 192.168.0.102
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 616: 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 3453, Ack: 348, Len: 258
Secure Sockets Layer
    617 10:51:11.935800185 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 600
Application Data
Frame 617: 600 bytes on wire (4800 bits), 600 bytes captured (4800 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 15231, Ack: 688, Len: 534
[9 Reassembled TCP Segments (12054 bytes): #604(1440), #606(1440), #607(1440), #609(1440), #610(1440),
#612(1440), #613(1440), #615(1440), #617(534)]
Secure Sockets Layer
    618 10:51:11.935804343 192.168.0.102
                                                 54.182.4.162
40888 → 443 [ACK] Seq=688 Ack=15765 Win=66816 Len=0 TSval=3104368 TSecr=1712616799
Frame 618: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 688, Ack: 15765, Len: 0
    619 10:51:11.935808604 54.182.4.162
                                                 192.168.0.102
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 619: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 3711, Ack: 688, Len: 1440
    620 10:51:11.935814521 192.168.0.102
                                                 54.182.4.162
                                                                                66
40884 → 443 [ACK] Seq=688 Ack=5151 Win=43648 Len=0 TSval=3104368 TSecr=1711590794
Frame 620: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 688, Ack: 5151, Len: 0
    621 10:51:11.935818872 54.182.4.162
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 621: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 5151, Ack: 688, Len: 1440
    622 10:51:11.935823122 54.182.4.162
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 622: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 6591, Ack: 688, Len: 1440
    623 10:51:11.935826522 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
40884 → 443 [ACK] Seg=688 Ack=8031 Win=49536 Len=0 TSval=3104368 TSecr=1711590795
Frame 623: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 688, Ack: 8031, Len: 0
    624 10:51:11.935831197 54.182.4.162
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 624: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 8031, Ack: 688, Len: 1440
    625 10:51:11.935835517 54.182.4.162
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 625: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 9471, Ack: 688, Len: 1440
    626 10:51:11.935838863 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
40884 → 443 [ACK] Seq=688 Ack=10911 Win=55296 Len=0 TSval=3104368 TSecr=1711590795
Frame 626: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 688, Ack: 10911, Len: 0
```

192.168.0.102

TCP

1506

```
Frame 627: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 10911, Ack: 688, Len: 1440
    628 10:51:11.935864699 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 628: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 12351, Ack: 688, Len: 1440
    629 10:51:11.935868471 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
40884 → 443 [ACK] Seq=688 Ack=13791 Win=61056 Len=0 TSval=3104368 TSecr=1711590795
Frame 629: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 688, Ack: 13791, Len: 0
    630 10:51:11.935873172 54.182.4.162
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 630: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 13791, Ack: 688, Len: 1440
    631 10:51:11.935877598 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 631: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 15231, Ack: 688, Len: 1440
    632 10:51:11.935880862 192.168.0.102
                                                 54.182.4.162
40884 → 443 [ACK] Seq=688 Ack=16671 Win=66816 Len=0 TSval=3104368 TSecr=1711590795
Frame 632: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 688, Ack: 16671, Len: 0
                                                 192.168.0.102
    633 10:51:11.935949353 54.182.4.162
                                                                       TLSv1.2 1438
Application Data
Frame 633: 1438 bytes on wire (11504 bits), 1438 bytes captured (11504 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 16671, Ack: 688, Len: 1372
[10 Reassembled TCP Segments (14332 bytes): #619(1440), #621(1440), #622(1440), #624(1440), #625(1440),
#627(1440), #628(1440), #630(1440), #631(1440), #633(1372)]
Secure Sockets Layer
    634 10:51:11.935955602 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 324
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 634: 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40882, Seq: 3453, Ack: 348, Len: 258
Secure Sockets Layer
                                                                       TLSv1.2 324
    635 10:51:11.935978145 54.182.4.162
                                                 192.168.0.102
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 635: 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40880, Seq: 3453, Ack: 348, Len: 258
Secure Sockets Layer
    636 10:51:11.935983438 54.182.4.162
                                                 192.168.0.102
                                                                       TLSv1.2 324
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 636: 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40878, Seq: 3453, Ack: 348, Len: 258
Secure Sockets Layer
    637 10:51:11.948886310 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
443 → 41268 [ACK] Seq=1 Ack=207 Win=28672 Len=0
Frame 637: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 1, Ack: 207, Len: 0
                                                 192.168.0.102
    638 10:51:11.955382539 52.26.79.41
                                                                       TLSv1.2 1506
Server Hello
Frame 638: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 1, Ack: 207, Len: 1452

```
Secure Sockets Layer
                                                                       TCP
    639 10:51:11.955406030 192.168.0.102
                                                 52.26.79.41
                                                                                54
41268 → 443 [ACK] Seq=207 Ack=1453 Win=32128 Len=0
Frame 639: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 207, Ack: 1453, Len: 0
    640 10:51:11.958417318 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 640: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 1453, Ack: 207, Len: 1452
    641 10:51:11.958436614 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=207 Ack=2905 Win=35072 Len=0
Frame 641: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 207, Ack: 2905, Len: 0
    642 10:51:11.959370562 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 474
CertificateServer Key Exchange, Server Hello Done
Frame 642: 474 bytes on wire (3792 bits), 474 bytes captured (3792 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 2905, Ack: 207, Len: 420
[3 Reassembled TCP Segments (2907 bytes): #638(1382), #640(1452), #642(73)]
Secure Sockets Layer
Secure Sockets Layer
                                                                       TCP
    643 10:51:11.959386750 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=207 Ack=3325 Win=38016 Len=0
Frame 643: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 207, Ack: 3325, Len: 0
    644 10:51:11.965093630 52.26.79.41
                                                 192.168.0.102
                                                                                66
443 → 41270 [SYN, ACK] Seq=0 Ack=1 Win=26883 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 644: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 0, Ack: 1, Len: 0
                                                 52.26.79.41
    645 10:51:11.965125482 192.168.0.102
41270 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 645: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    646 10:51:11.966754805 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 204
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 646: 204 bytes on wire (1632 bits), 204 bytes captured (1632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 207, Ack: 3325, Len: 150
Secure Sockets Layer
    647 10:51:11.967045383 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 260
Client Hello
Frame 647: 260 bytes on wire (2080 bits), 260 bytes captured (2080 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1, Ack: 1, Len: 206
Secure Sockets Layer
    648 10:51:11.971976418 192.168.0.102
                                                 54.182.4.162
40886 → 443 [ACK] Seq=348 Ack=3711 Win=40832 Len=0 TSval=3104378 TSecr=1705009595
Frame 648: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40886, Dst Port: 443, Seq: 348, Ack: 3711, Len: 0
                                                 54.182.4.162
    649 10:51:11.975971350 192.168.0.102
40878 → 443 [ACK] Seq=348 Ack=3711 Win=40832 Len=0 TSval=3104379 TSecr=1704457604
Frame 649: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40878, Dst Port: 443, Seq: 348, Ack: 3711, Len: 0
    650 10:51:11.975981663 192.168.0.102
                                                 54.182.4.162
40880 → 443 [ACK] Seq=348 Ack=3711 Win=40832 Len=0 TSval=3104379 TSecr=1705045487
Frame 650: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

Accept-Language: en-US, en; $q=0.5\r\n$ Accept-Encoding: gzip, deflate\r\n

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40880, Dst Port: 443, Seq: 348, Ack: 3711, Len: 0
    651 10:51:11.975984114 192.168.0.102
                                                 54.182.4.162
40882 → 443 [ACK] Seq=348 Ack=3711 Win=40832 Len=0 TSval=3104379 TSecr=1709964810
Frame 651: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40882, Dst Port: 443, Seq: 348, Ack: 3711, Len: 0
    652 10:51:11.975986634 192.168.0.102
                                                 54.182.4.162
                                                                        TCP
40884 → 443 [ACK] Seg=688 Ack=18043 Win=69760 Len=0 TSval=3104379 TSecr=1711590795
Frame 652: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 688, Ack: 18043, Len: 0
    653 10:51:12.008295990 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x77e2 A t2.symcb.com
Frame 653: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 33749, Dst Port: 53
Domain Name System (query)
    654 10:51:12.008341337 192.168.0.102
                                                 192.168.0.1
Standard query 0x0862 AAAA t2.symcb.com
Frame 654: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 32326, Dst Port: 53
Domain Name System (query)
    655 10:51:12.035677775 192.168.0.1
                                                 192.168.0.102
Standard query response 0x77e2 A t2.symcb.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 655: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 33749
Domain Name System (response)
    656 10:51:12.036154874 192.168.0.1
                                                 192.168.0.102
Standard query response 0x0862 AAAA t2.symcb.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3bb::201a AAAA 2600:1417:8000:3b3::201a
Frame 656: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 32326
Domain Name System (response)
    657 10:51:12.036483792 192.168.0.102
                                                 23.44.155.27
40620 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104394 TSecr=0 WS=128
Frame 657: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40620, Dst Port: 80, Seq: 0, Len: 0
    658 10:51:12.154975422 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 → 40620 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1614235826 TSecr=3104394
WS=32
Frame 658: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40620, Seq: 0, Ack: 1, Len: 0
    659 10:51:12.155007657 192.168.0.102
                                                 23.44.155.27
40620 \rightarrow 80 \text{ [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104423 TSecr=1614235826}
Frame 659: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40620, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    660 10:51:12.155126143 192.168.0.102
                                                 23.44.155.27
Request
Frame 660: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40620, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
    POST / HTTP/1.1\r\n
    Host: t2.symcb.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
```

```
Content-Length: 83\r\n
     Content-Type: application/ocsp-request\r\n
     Connection: keep-alive\r\n
      r\n
      [Full request URI: http://t2.symcb.com/]
      [HTTP request 1/2]
      [Response in frame: 675]
      [Next request in frame: 677]
      File Data: 83 bytes
Online Certificate Status Protocol
                                                                                                    TCP
      661 10:51:12.210883900 52.26.79.41
                                                                     192.168.0.102
                                                                                                                  54
443 \rightarrow 41270 [ACK] Seq=1 Ack=207 Win=28672 Len=0
Frame 661: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 1, Ack: 207, Len: 0
      662 10:51:12.210913528 52.26.79.41
                                                                     192.168.0.102
                                                                                                    TLSv1.2 336
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 662: 336 bytes on wire (2688 bits), 336 bytes captured (2688 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 3325, Ack: 357, Len: 282
Secure Sockets Layer
      663 10:51:12.216588524 52.26.79.41
                                                                     192.168.0.102
                                                                                                    TLSv1.2 1506
Server Hello
Frame 663: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 1, Ack: 207, Len: 1452
Secure Sockets Layer
      664 10:51:12.216613811 192.168.0.102
                                                                     52.26.79.41
                                                                                                    TCP
                                                                                                                 54
41270 \rightarrow 443 [ACK] Seq=207 Ack=1453 Win=32128 Len=0
Frame 664: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 207, Ack: 1453, Len: 0
      665 10:51:12.220160635 52.26.79.41
                                                                     192.168.0.102
[TCP segment of a reassembled PDU]
Frame 665: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 1453, Ack: 207, Len: 1452
      666 10:51:12.220189662 192.168.0.102
                                                                     52.26.79.41
41270 → 443 [ACK] Seq=207 Ack=2905 Win=35072 Len=0
Frame 666: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 207, Ack: 2905, Len: 0
      667 10:51:12.220879372 52.26.79.41
                                                                     192.168.0.102
                                                                                                    TLSv1.2 474
CertificateServer Key Exchange, Server Hello Done
Frame 667: 474 bytes on wire (3792 bits), 474 bytes captured (3792 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 2905, Ack: 207, Len: 420
[3 Reassembled TCP Segments (2907 bytes): #663(1382), #665(1452), #667(73)]
Secure Sockets Layer
Secure Sockets Layer
      668 10:51:12.220907370 192.168.0.102
                                                                     52.26.79.41
                                                                                                     TCP
41270 → 443 [ACK] Seq=207 Ack=3325 Win=38016 Len=0
Frame 668: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 207, Ack: 3325, Len: 0
      669 10:51:12.227617648 192.168.0.102
                                                                     52.26.79.41
                                                                                                    TLSv1.2 204
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 669: 204 bytes on wire (1632 bits), 204 bytes captured (1632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 207, Ack: 3325, Len: 150
Secure Sockets Layer
      670 10:51:12.227827199 192.168.0.102
                                                                     23.44.155.27
40622 \ \rightarrow \ 80 \ [SYN] \ Seq=0 \ Win=29200 \ Len=0 \ MSS=1460 \ SACK\_PERM=1 \ TSval=3104441 \ TSecr=0 \ WS=128 \ According to the second of 
Frame 670: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
```

Transmission Control Protocol, Src Port: 40622, Dst Port: 80, Seq: 0, Len: 0

[Prev request in frame: 660]

```
TCP
      671 10:51:12.248203750 192.168.0.102
                                                                         52.26.79.41
                                                                                                                       54
41268 → 443 [ACK] Seq=357 Ack=3607 Win=40960 Len=0
Frame 671: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 357, Ack: 3607, Len: 0
      672 10:51:12.280035851 23.44.155.27
                                                                         192.168.0.102
                                                                                                          TCP
80 → 40620 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=1614235951 TSecr=3104423
Frame 672: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40620, Seq: 1, Ack: 435, Len: 0
      673 10:51:12.283934116 23.44.155.27
                                                                         192.168.0.102
[TCP segment of a reassembled PDU]
Frame 673: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40620, Seq: 1, Ack: 435, Len: 1440
      674 10:51:12.283966103 192.168.0.102
                                                                        23.44.155.27
                                                                                                         TCP
40620 \rightarrow 80 \text{ [ACK] Seq=} 435 \text{ Ack=} 1441 \text{ Win=} 32128 \text{ Len=} 0 \text{ TSval=} 3104455 \text{ TSecr=} 1614235952 
Frame 674: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40620, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
      675 10:51:12.284622527 23.44.155.27
                                                                        192.168.0.102
                                                                                                         0CSP
                                                                                                                       485
                                                                                                                                 0.129496384
Frame 675: 485 bytes on wire (3880 bits), 485 bytes captured (3880 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40620, Seq: 1441, Ack: 435, Len: 419
[2 Reassembled TCP Segments (1859 bytes): #673(1440), #675(419)]
Hypertext Transfer Protocol
     HTTP/1.1 200 OK\r\n
      Server: nginx/1.10.2\r\n
      Content-Type: application/ocsp-response\r\n
     Content-Length: 1504\r\n
     content-transfer-encoding: binary\r\n
     Cache-Control: max-age=542854, public, no-transform, must-revalidate\r\n
     Last-Modified: Tue, 7 Mar 2017 10:35:17 GMT\r\n
     Expires: Tue, 14 Mar 2017 10:35:17 GMT\r\n
     Date: Wed, 08 Mar 2017 03:51:12 GMT\r\n
     Connection: keep-alive\r\n
      r\n
      [HTTP response 1/2]
      [Time since request: 0.129496384 seconds]
      [Request in frame: 660]
      [Next request in frame: 677]
      [Next response in frame: 687]
      File Data: 1504 bytes
Online Certificate Status Protocol
      676 10:51:12.284653908 192.168.0.102
                                                                        23.44.155.27
40620 → 80 [ACK] Seg=435 Ack=1860 Win=35072 Len=0 TSval=3104456 TSecr=1614235952
Frame 676: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40620, Dst Port: 80, Seq: 435, Ack: 1860, Len: 0
      677 10:51:12.284912912 192.168.0.102
                                                                         23.44.155.27
                                                                                                          0CSP
Frame 677: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40620, Dst Port: 80, Seq: 435, Ack: 1860, Len: 434
Hypertext Transfer Protocol
      POST / HTTP/1.1\r\n
      Host: t2.symcb.com\r\n
     User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
     Accept: \ text/html, application/xhtml+xml, application/xml; q=0.9, */*; q=0.8 \ r\ n=0.9, */*; q=0.9, */*; q=0.
     Accept-Language: en-US, en; q=0.5\r\n
     Accept-Encoding: gzip, deflate\r\n
     Content-Length: 83\r\n
     Content-Type: application/ocsp-request\r\n
      Connection: keep-alive\r\n
      [Full request URI: http://t2.symcb.com/]
      [HTTP request 2/2]
```

Content-Length: 1504\r\n

content-transfer-encoding: binary\r\n

```
[Response in frame: 687]
    File Data: 83 bytes
Online Certificate Status Protocol
    678 10:51:12.288258212 192.168.0.102
                                                  192.168.0.1
                                                                         DNS
                                                                                  72
Standard query 0x8243 A ti.symcd.com
Frame 678: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 40818, Dst Port: 53
Domain Name System (query)
    679 10:51:12.288306700 192.168.0.102
                                                  192.168.0.1
                                                                         DNS
                                                                                  72
Standard query 0x55af AAAA ti.symcd.com
Frame 679: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 6791, Dst Port: 53
Domain Name System (query)
    680 10:51:12.320085254 192.168.0.1
                                                  192.168.0.102
Standard query response 0x8243 A ti.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 680: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 40818
Domain Name System (response)
    681 10:51:12.322522128 192.168.0.1
                                                  192.168.0.102
Standard query response 0x55af AAAA ti.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3bb::201a AAAA 2600:1417:8000:3b3::201a
Frame 681: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 6791
Domain Name System (response)
    682 10:51:12.323132027 192.168.0.102
                                                  23.44.155.27
40624 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104465 TSecr=0 WS=128
Frame 682: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40624, Dst Port: 80, Seq: 0, Len: 0
    683 10:51:12.351071494 23.44.155.27
                                                  192.168.0.102
                                                                         TCP
80 \rightarrow 40622 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=969196668 TSecr=3104441 WS=32 Frame 683: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40622, Seq: 0, Ack: 1, Len: 0
    684 10:51:12.351124396 192.168.0.102
                                                  23.44.155.27
                                                                         TCP
40622 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104472 TSecr=969196668
Frame 684: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40622, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    685 10:51:12.351518319 192.168.0.102
                                                  23.44.155.27
                                                                        TCP
40626 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104472 TSecr=0 WS=128
Frame 685: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40626, Dst Port: 80, Seq: 0, Len: 0
    686 10:51:12.414575786 23.44.155.27
                                                  192.168.0.102
                                                                                  1506
[TCP segment of a reassembled PDU]
Frame 686: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40620, Seq: 1860, Ack: 869, Len: 1440
    687 10:51:12.415156574 23.44.155.27
                                                  192.168.0.102
                                                                                         0.130243662
Response
Frame 687: 485 bytes on wire (3880 bits), 485 bytes captured (3880 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40620, Seq: 3300, Ack: 869, Len: 419
[2 Reassembled TCP Segments (1859 bytes): #686(1440), #687(419)]
Hypertext Transfer Protocol
    HTTP/1.1 200 OK\r\n
    Server: nginx/1.10.2\r\n
    Content-Type: application/ocsp-response\r\n
```

```
{\tt Cache-Control:\ max-age=542854,\ public,\ no-transform,\ must-revalidate \verb|\r| no-transform,\ must-revalidate \|\r| no-transform,\ must-revalidate \|\r| no-transform,\ must-revalidate \|\r| n
      Last-Modified: Tue, 7 Mar 2017 10:35:17 GMT\r\n
      Expires: Tue, 14 Mar 2017 10:35:17 GMT\r\n
     Date: Wed, 08 Mar 2017 03:51:12 GMT\r\n
     Connection: keep-alive\r\n
      r\n
      [HTTP response 2/2]
      [Time since request: 0.130243662 seconds]
      [Prev request in frame: 660]
      [Prev response in frame: 675]
      [Request in frame: 677]
      File Data: 1504 bytes
Online Certificate Status Protocol
      688 10:51:12.415184645 192.168.0.102
                                                                          23.44.155.27
40620 → 80 [ACK] Seq=869 Ack=3719 Win=40832 Len=0 TSval=3104488 TSecr=1614236082
Frame 688: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40620, Dst Port: 80, Seq: 869, Ack: 3719, Len: 0
      689 10:51:12.418771316 192.168.0.102
                                                                          23.44.155.27
40628 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104489 TSecr=0 WS=128
Frame 689: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40628, Dst Port: 80, Seq: 0, Len: 0
      690 10:51:12.444944317 23.44.155.27
                                                                          192.168.0.102
                                                                                                            TCP
80 → 40624 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1752768342 TSecr=3104465
Frame 690: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40624, Seq: 0, Ack: 1, Len: 0
      691 10:51:12.444994277 192.168.0.102
                                                                          23.44.155.27
40624 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104496 TSecr=1752768342
Frame 691: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40624, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
      692 10:51:12.445268221 192.168.0.102
                                                                          23.44.155.27
Request
Frame 692: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40624, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
     POST / HTTP/1.1\r\n
     Host: ti.symcd.com\r\n
     User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
     Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
     Accept-Language: en-US, en; q=0.5\r\n
     Accept-Encoding: gzip, deflate\r\n
     Content-Length: 83\r\n
      Content-Type: application/ocsp-request\r\n
     Connection: keep-alive\r\n
      \r\n
      [Full request URI: http://ti.symcd.com/]
      [HTTP request 1/2]
      [Response in frame: 710]
      [Next request in frame: 2727]
      File Data: 83 bytes
Online Certificate Status Protocol
      693 10:51:12.445500805 192.168.0.102
                                                                          23.44.155.27
                                                                                                            TCP
40630 \rightarrow 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104496 TSecr=0 WS=128
Frame 693: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40630, Dst Port: 80, Seq: 0, Len: 0
      694 10:51:12.467134995 52.26.79.41
                                                                          192.168.0.102
                                                                                                           TLSv1.2 336
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 694: 336 bytes on wire (2688 bits), 336 bytes captured (2688 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 3325, Ack: 357, Len: 282
Secure Sockets Layer
                                                                         192.168.0.102
     695 10:51:12.474885431 23.44.155.27
                                                                                                           TCP
```

80 → 40626 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=969196789 TSecr=3104472 WS=32

```
Frame 695: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40626, Seq: 0, Ack: 1, Len: 0
    696 10:51:12.474911186 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40626 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104503 TSecr=969196789
Frame 696: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40626, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    697 10:51:12.475084704 192.168.0.102
                                                 23.44.155.27
                                                                       0CSP
Request
Frame 697: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40626, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
   POST / HTTP/1.1\r\n
   Host: ti.symcd.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Content-Length: 83\r\n
   Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    \r\n
    [Full request URI: http://ti.symcd.com/]
    [HTTP request 1/1]
    [Response in frame: 714]
    File Data: 83 bytes
Online Certificate Status Protocol
    698 10:51:12.504386767 192.168.0.102
                                                 52.26.79.41
41270 → 443 [ACK] Seq=357 Ack=3607 Win=40960 Len=0
Frame 698: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 357, Ack: 3607, Len: 0
    699 10:51:12.538515023 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                74
80 → 40628 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1644489915 TSecr=3104489
Frame 699: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40628, Seq: 0, Ack: 1, Len: 0
    700 10:51:12.538549645 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40628 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104519 TSecr=1644489915
Frame 700: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40628, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    701 10:51:12.563978635 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP Retransmission] 41506 → 8009 [PSH, ACK] Seq=1036 Ack=1297 Win=491 Len=115 TSval=3104526
TSecr=15427117
Frame 701: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1036, Ack: 1297, Len: 115
    702 10:51:12.565615090 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                 74
80 → 40630 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1716135033 TSecr=3104496
Frame 702: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40630, Seq: 0, Ack: 1, Len: 0
    703 10:51:12.565654304 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40630 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104526 TSecr=1716135033
Frame 703: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40630, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    704 10:51:12.572637395 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 → 40624 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=1752768472 TSecr=3104496
Frame 704: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 80, Dst Port: 40624, Seq: 1, Ack: 435, Len: 0
    705 10:51:12.602649967 23.44.155.27
                                                  192.168.0.102
                                                                         TCP
80 → 40626 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=969196917 TSecr=3104503
Frame 705: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40626, Seq: 1, Ack: 435, Len: 0
    706 10:51:12.753916583 23.44.155.27
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 706: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40626, Seq: 1, Ack: 435, Len: 1440
    707 10:51:12.753947042 192.168.0.102
                                                  23.44.155.27
40626 → 80 [ACK] Seq=435 Ack=1441 Win=32128 Len=0 TSval=3104573 TSecr=969197034
Frame 707: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40626, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
    708 10:51:12.754029681 23.44.155.27
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 708: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40624, Seq: 1, Ack: 435, Len: 1440
    709 10:51:12.754035413 192.168.0.102
                                                  23.44.155.27
40624 → 80 [ACK] Seq=435 Ack=1441 Win=32128 Len=0 TSval=3104573 TSecr=1752768626
Frame 709: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40624, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
    710 10:51:12.754097311 23.44.155.27
                                                  192.168.0.102
                                                                         0CSP
Response
Frame 710: 401 bytes on wire (3208 bits), 401 bytes captured (3208 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40624, Seg: 1441, Ack: 435, Len: 335
[2 Reassembled TCP Segments (1775 bytes): #708(1440), #710(335)]
Hypertext Transfer Protocol
    HTTP/1.1 200 OK\r\n
    Server: nginx/1.10.2\r\n
    Content-Type: application/ocsp-response\r\n
    Content-Length: 1420\r\n
    content-transfer-encoding: binary\r\n
    Cache-Control: max-age=425658, public, no-transform, must-revalidate\r\n
    Last-Modified: Mon, 6 Mar 2017 02:05:30 GMT\r\n
    Expires: Mon, 13 Mar 2017 02:05:30 GMT\r\n
    Date: Wed, 08 Mar 2017 03:51:12 GMT\r\n
    Connection: keep-alive\r\n
    \r\n
    [HTTP response 1/2]
    [Time since request: 0.308829090 seconds]
    [Request in frame: 692]
    [Next request in frame: 2727]
    [Next response in frame: 2734]
    File Data: 1420 bytes
Online Certificate Status Protocol
    711 10:51:12.754104353 192.168.0.102
                                                  23.44.155.27
40624 \rightarrow 80 \text{ [ACK] Seq=} 435 \text{ Ack=} 1776 \text{ Win=} 35072 \text{ Len=} 0 \text{ TSval=} 3104573 \text{ TSecr=} 1752768626
Frame 711: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40624, Dst Port: 80, Seq: 435, Ack: 1776, Len: 0
    712 10:51:12.754339184 23.44.155.27
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 712: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40626, Seq: 1441, Ack: 435, Len: 8
    713 10:51:12.754350039 192.168.0.102
                                                  23.44.155.27
                                                                         TCP
40626 \rightarrow 80 \text{ [ACK] Seq=} 435 \text{ Ack=} 1449 \text{ Win=} 32128 \text{ Len=} 0 \text{ TSval=} 3104573 \text{ TSecr=} 969197034
Frame 713: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
```

Transmission Control Protocol, Src Port: 40626, Dst Port: 80, Seq: 435, Ack: 1449, Len: 0

```
714 10:51:12.754357481 23.44.155.27
                                                                       OCSP
                                                 192.168.0.102
                                                                                 393
                                                                                       0.279272777
Response
Frame 714: 393 bytes on wire (3144 bits), 393 bytes captured (3144 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40626, Seq: 1449, Ack: 435, Len: 327
[3 Reassembled TCP Segments (1775 bytes): #706(1440), #712(8), #714(327)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Server: nginx/1.10.2\r\n
   Content-Type: application/ocsp-response\r\n
   Content-Length: 1420\r\n
   content-transfer-encoding: binary\r\n
   Cache-Control: max-age=425658, public, no-transform, must-revalidate\r\n
   Last-Modified: Mon, 6 Mar 2017 02:05:30 GMT\r\n
   Expires: Mon, 13 Mar 2017 02:05:30 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:12 GMT\r\n
    Connection: keep-alive\r\n
    \r\n
    [HTTP response 1/1]
    [Time since request: 0.279272777 seconds]
    [Request in frame: 697]
    File Data: 1420 bytes
Online Certificate Status Protocol
    715 10:51:12.754360880 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40626 → 80 [ACK] Seq=435 Ack=1776 Win=35072 Len=0 TSval=3104573 TSecr=969197034
Frame 715: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40626, Dst Port: 80, Seq: 435, Ack: 1776, Len: 0
    716 10:51:12.756605009 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 507
Application Data
Frame 716: 507 bytes on wire (4056 bits), 507 bytes captured (4056 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 357, Ack: 3607, Len: 453
Secure Sockets Layer
    717 10:51:13.061242409 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 717: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 3607, Ack: 810, Len: 1452
    718 10:51:13.061290181 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=810 Ack=5059 Win=43776 Len=0
Frame 718: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 5059, Len: 0
                                                 192.168.0.102
    719 10:51:13.061842054 52.26.79.41
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 719: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 5059, Ack: 810, Len: 1452
    720 10:51:13.061872826 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=810 Ack=6511 Win=46720 Len=0
Frame 720: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 6511, Len: 0
    721 10:51:13.061898739 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 721: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 6511, Ack: 810, Len: 1452
    722 10:51:13.061920746 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=810 Ack=7963 Win=49664 Len=0
Frame 722: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 7963, Len: 0
    723 10:51:13.061926324 52.26.79.41
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
```

Frame 723: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 7963, Ack: 810, Len: 1452
    724 10:51:13.061931304 192.168.0.102
                                                52.26.79.41
41268 → 443 [ACK] Seq=810 Ack=9415 Win=52608 Len=0
Frame 724: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 9415, Len: 0
    725 10:51:13.061937418 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 725: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 9415, Ack: 810, Len: 1452
    726 10:51:13.061941818 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=810 Ack=10867 Win=55552 Len=0
Frame 726: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 10867, Len: 0
    727 10:51:13.061946576 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 727: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 10867, Ack: 810, Len: 1452
    728 10:51:13.061950967 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seg=810 Ack=12319 Win=58368 Len=0
Frame 728: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 12319, Len: 0
    729 10:51:13.061955577 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 729: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 12319, Ack: 810, Len: 1452
    730 10:51:13.061959236 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=810 Ack=13771 Win=61312 Len=0
Frame 730: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 13771, Len: 0
    731 10:51:13.061964290 52.26.79.41
                                                192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 731: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 13771, Ack: 810, Len: 1452
    732 10:51:13.061968585 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=810 Ack=15223 Win=64256 Len=0
Frame 732: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 15223, Len: 0
    733 10:51:13.061973088 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 733: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 15223, Ack: 810, Len: 1452
    734 10:51:13.061976570 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seg=810 Ack=16675 Win=67200 Len=0
Frame 734: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 16675, Len: 0
    735 10:51:13.061981481 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 735: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 16675, Ack: 810, Len: 1452

```
TCP
    736 10:51:13.061985823 192.168.0.102
                                                 52.26.79.41
                                                                                54
41268 → 443 [ACK] Seq=810 Ack=18127 Win=70144 Len=0
Frame 736: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 18127, Len: 0
    737 10:51:13.368482398 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 737: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 18127, Ack: 810, Len: 1452
    738 10:51:13.368514052 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seg=810 Ack=19579 Win=73088 Len=0
Frame 738: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 19579, Len: 0
    739 10:51:13.368584957 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1324
Application DataApplication Data
Frame 739: 1324 bytes on wire (10592 bits), 1324 bytes captured (10592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 19579, Ack: 810, Len: 1270
[12 Reassembled TCP Segments (16437 bytes): #717(1452), #719(1452), #721(1452), #723(1452), #725(1452),
#727(1452), #729(1452), #731(1452), #733(1452), #735(1452), #737(1452), #739(465)]
Secure Sockets Layer
Secure Sockets Layer
                                                                       TCP
    740 10:51:13.368592362 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=810 Ack=20849 Win=75904 Len=0
Frame 740: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 20849, Len: 0
    741 10:51:13.379889972 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 523
Application Data
Frame 741: 523 bytes on wire (4184 bits), 523 bytes captured (4184 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 810, Ack: 20849, Len: 469
Secure Sockets Layer
    742 10:51:13.380227829 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 539
Application Data
Frame 742: 539 bytes on wire (4312 bits), 539 bytes captured (4312 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 357, Ack: 3607, Len: 485
Secure Sockets Layer
    743 10:51:13.380635134 192.168.0.102
                                                 52.26.79.41
41284 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104730 TSecr=0 WS=128
Frame 743: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 0, Len: 0
    744 10:51:13.381006129 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41286 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104730 TSecr=0 WS=128
Frame 744: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41286, Dst Port: 443, Seq: 0, Len: 0
    745 10:51:13.381400755 192.168.0.102
                                                 52.26.79.41
41288 \rightarrow 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104730 TSecr=0 WS=128
Frame 745: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 0, Len: 0
    746 10:51:13.393429163 192.168.0.102
                                                 52.26.79.41
41290 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104733 TSecr=0 WS=128
Frame 746: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 0, Len: 0
    747 10:51:13.394867661 192.168.0.102
                                                 108.177.97.97
56474 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104733 TSecr=0 WS=128
Frame 747: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

Secure Sockets Layer

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 0, Len: 0
    748 10:51:13.452312129 108.177.97.97
                                                 192.168.0.102
                                                                        TCP
   → 56474 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2406549158 TSecr=3104733
Frame 748: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 0, Ack: 1, Len: 0
    749 10:51:13.452387128 192.168.0.102
                                                 108.177.97.97
56474 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104748 TSecr=2406549158
Frame 749: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    750 10:51:13.452762931 192.168.0.102
                                                 108.177.97.97
                                                                       TLSv1.2 279
Client Hello
Frame 750: 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 1, Ack: 1, Len: 213
Secure Sockets Layer
    751 10:51:13.516797628 108.177.97.97
                                                 192.168.0.102
                                                                       TCP
                                                                                 66
443 \rightarrow 56474 [ACK] Seq=1 Ack=214 Win=43520 Len=0 TSval=2406549223 TSecr=3104748
Frame 751: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 1, Ack: 214, Len: 0
    752 10:51:13.521327695 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Frame 752: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 1, Ack: 214, Len: 1418
Secure Sockets Layer
    753 10:51:13.521344707 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=214 Ack=1419 Win=32128 Len=0 TSval=3104765 TSecr=2406549224
Frame 753: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 214, Ack: 1419, Len: 0
    754 10:51:13.524182505 108.177.97.97
                                                 192.168.0.102
                                                                        TCP
                                                                                 1484
[TCP segment of a reassembled PDU]
Frame 754: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 1419, Ack: 214, Len: 1418
    755 10:51:13.524198706 192.168.0.102
                                                 108.177.97.97
                                                                       TCP
                                                                                 66
56474 → 443 [ACK] Seq=214 Ack=2837 Win=35072 Len=0 TSval=3104766 TSecr=2406549224
Frame 755: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 214, Ack: 2837, Len: 0
    756 10:51:13.526605086 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 901
CertificateServer Key Exchange, Server Hello Done
Frame 756: 901 bytes on wire (7208 bits), 901 bytes captured (7208 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 2837, Ack: 214, Len: 835
[3 Reassembled TCP Segments (3280 bytes): #752(1341), #754(1418), #756(521)]
Secure Sockets Layer
Secure Sockets Layer
    757 10:51:13.526620090 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seg=214 Ack=3672 Win=37888 Len=0 TSval=3104766 TSecr=2406549224
Frame 757: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 214, Ack: 3672, Len: 0
    758 10:51:13.527873441 192.168.0.102
                                                 108.177.97.97
                                                                        TLSv1.2 159
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 758: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 214, Ack: 3672, Len: 93
```

```
DNS
    759 10:51:13.529108277 192.168.0.102
                                                 192.168.0.1
Standard query 0x6aaa A clients1.google.com
Frame 759: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 21993, Dst Port: 53
Domain Name System (query)
    760 10:51:13.529130689 192.168.0.102
                                                 192.168.0.1
                                                                        DNS
                                                                                 79
Standard query 0x6a5a AAAA clients1.google.com
Frame 760: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 8620, Dst Port: 53
Domain Name System (query)
    761 10:51:13.558647881 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
                                                                                 199
Standard query response 0x6aaa A clients1.google.com CNAME clients.l.google.com A 108.177.97.101
A 108.177.97.100 A 108.177.97.102 A 108.177.97.138 A 108.177.97.139 A 108.177.97.113
Frame 761: 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 21993
Domain Name System (response)
    762 10:51:13.560042513 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
                                                                                 131
Standard query response 0x6a5a AAAA clients1.google.com CNAME clients.l.google.com
AAAA 2404:6800:4008:c00::71
Frame 762: 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 8620
Domain Name System (response)
    763 10:51:13.560596604 192.168.0.102
                                                 108.177.97.101
                                                                        TCP
47730 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104775 TSecr=0 WS=128
Frame 763: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 0, Len: 0
    764 10:51:13.585705594 108.177.97.97
                                                 192.168.0.102
                                                                        TLSv1.2 328
New Session Ticket, Change Cipher Spec, Hello Request, Hello Request
Frame 764: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 3672, Ack: 307, Len: 262
Secure Sockets Layer
    765 10:51:13.585753518 108.177.97.97
                                                 192.168.0.102
                                                                        TLSv1.2 122
Application Data
Frame 765: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 3934, Ack: 307, Len: 56
Secure Sockets Layer
    766 10:51:13.585926933 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 108
Application Data
Frame 766: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 3990, Ack: 307, Len: 42
Secure Sockets Layer
    767 10:51:13.619006687 108.177.97.101
                                                 192.168.0.102
80 \rightarrow 47730 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2407398893 TSecr=3104775
Frame 767: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 0, Ack: 1, Len: 0
    768 10:51:13.619069420 192.168.0.102
                                                 108.177.97.101
47730 \rightarrow 80 \text{ [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104789 TSecr=2407398893}
Frame 768: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
                                                 108.177.97.101
    769 10:51:13.619327615 192.168.0.102
Request
Frame 769: 503 bytes on wire (4024 bits), 503 bytes captured (4024 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101

Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 1, Ack: 1, Len: 437

```
Hypertext Transfer Protocol
    POST /ocsp HTTP/1.1\r\n
    Host: clients1.google.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Content-Length: 75\r\n
   Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    [Full request URI: http://clients1.google.com/ocsp]
    [HTTP request 1/5]
    [Response in frame: 882]
    [Next request in frame: 1352]
    File Data: 75 bytes
Online Certificate Status Protocol
    770 10:51:13.622000104 52.26.79.41
                                                 192.168.0.102
443 → 41284 [SYN, ACK] Seq=0 Ack=1 Win=26883 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 770: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 0, Ack: 1, Len: 0
    771 10:51:13.622045689 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 771: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    772 10:51:13.622388605 192.168.0.102
                                                 52.26.79.41
Client Hello
Frame 772: 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1, Ack: 1, Len: 517
Secure Sockets Laver
    773 10:51:13.623991226 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=307 Ack=4032 Win=40704 Len=0 TSval=3104791 TSecr=2406549291
Frame 773: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 307, Ack: 4032, Len: 0
    774 10:51:13.628303264 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
443 → 41288 [SYN, ACK] Seg=0 Ack=1 Win=26883 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 774: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 0, Ack: 1, Len: 0
    775 10:51:13.628346653 192.168.0.102
                                                 52.26.79.41
41288 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 775: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    776 10:51:13.628707849 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 571
Client Hello
Frame 776: 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1, Ack: 1, Len: 517
Secure Sockets Layer
    777 10:51:13.629303143 52.26.79.41
                                                 192.168.0.102
443 \rightarrow 41286 [SYN, ACK] Seq=0 Ack=1 Win=26883 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 777: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41286, Seq: 0, Ack: 1, Len: 0
    778 10:51:13.629351203 192.168.0.102
                                                 52.26.79.41
41286 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 778: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41286, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    779 10:51:13.629712820 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 571
Client Hello
```

Frame 779: 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41286, Dst Port: 443, Seq: 1, Ack: 1, Len: 517
Secure Sockets Layer
    780 10:51:13.633575488 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 780: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 20849, Ack: 1279, Len: 1452
    781 10:51:13.636704943 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 781: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 22301, Ack: 1279, Len: 1452
    782 10:51:13.636737241 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=1279 Ack=23753 Win=81792 Len=0
Frame 782: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1279, Ack: 23753, Len: 0
    783 10:51:13.639837083 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 783: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 23753, Ack: 1279, Len: 1452
    784 10:51:13.643505424 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 784: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 25205, Ack: 1279, Len: 1452
    785 10:51:13.643539301 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41268 → 443 [ACK] Seg=1279 Ack=26657 Win=87552 Len=0
Frame 785: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1279, Ack: 26657, Len: 0
    786 10:51:13.646857291 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 786: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 26657, Ack: 1279, Len: 1452
    787 10:51:13.650060965 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 787: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 28109, Ack: 1279, Len: 1452
    788 10:51:13.650091793 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=1279 Ack=29561 Win=93440 Len=0
Frame 788: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1279, Ack: 29561, Len: 0
    789 10:51:13.653071922 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 789: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 29561, Ack: 1279, Len: 1452
    790 10:51:13.656508919 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 790: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 31013, Ack: 1279, Len: 1452
    791 10:51:13.656530710 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=1279 Ack=32465 Win=99328 Len=0
Frame 791: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
```

Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1279, Ack: 32465, Len: 0

```
792 10:51:13.660667310 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 792: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 32465, Ack: 1279, Len: 1452
    793 10:51:13.663208029 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 793: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 33917, Ack: 1279, Len: 1452
                                                 52.26.79.41
    794 10:51:13.663225331 192.168.0.102
41268 → 443 [ACK] Seg=1279 Ack=35369 Win=105088 Len=0
Frame 794: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1279, Ack: 35369, Len: 0
    795 10:51:13.666521765 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 795: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 35369, Ack: 1279, Len: 1452
    796 10:51:13.669782225 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 796: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 36821, Ack: 1279, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #780(1452), #781(1452), #783(1452), #784(1452), #786(1452),
#787(1452), #789(1452), #790(1452), #792(1452), #793(1452), #795(1452), #796(465)]
Secure Sockets Layer
    797 10:51:13.669798369 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=1279 Ack=38273 Win=110976 Len=0
Frame 797: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1279, Ack: 38273, Len: 0
    798 10:51:13.673784220 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 798: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 38273, Ack: 1279, Len: 1452
    799 10:51:13.676360065 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 799: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 39725, Ack: 1279, Len: 1452
    800 10:51:13.676377428 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=1279 Ack=41177 Win=116864 Len=0
Frame 800: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1279, Ack: 41177, Len: 0
    801 10:51:13.679556525 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 801: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 41177, Ack: 1279, Len: 1452
                                                 192.168.0.102
    802 10:51:13.683161420 52.26.79.41
[TCP segment of a reassembled PDU]
Frame 802: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 42629, Ack: 1279, Len: 1452
    803 10:51:13.683173806 192.168.0.102
                                                 52.26.79.41
41268 → 443 [ACK] Seq=1279 Ack=44081 Win=122624 Len=0
Frame 803: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
```

Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1279, Ack: 44081, Len: 0

```
804 10:51:13.686361832 52.26.79.41
                                                                       TCP
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 804: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 44081, Ack: 1279, Len: 1452
    805 10:51:13.690929708 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1012
Application Data
Frame 805: 1012 bytes on wire (8096 bits), 1012 bytes captured (8096 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 45533, Ack: 1279, Len: 958
[7 Reassembled TCP Segments (9205 bytes): #796(987), #798(1452), #799(1452), #801(1452), #802(1452),
#804(1452), #805(958)]
Secure Sockets Layer
    806 10:51:13.690964418 192.168.0.102
                                                                        TCP
                                                 52.26.79.41
                                                                                 54
41268 → 443 [ACK] Seq=1279 Ack=46491 Win=128512 Len=0
Frame 806: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1279, Ack: 46491, Len: 0
    807 10:51:13.691142063 52.26.79.41
                                                 192.168.0.102
                                                                        TCP
443 → 41290 [SYN, ACK] Seq=0 Ack=1 Win=26883 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 807: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 0, Ack: 1, Len: 0
    808 10:51:13.691157619 192.168.0.102
                                                 52.26.79.41
41290 → 443 [ACK] Seg=1 Ack=1 Win=29312 Len=0
Frame 808: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    809 10:51:13.691298486 192.168.0.102
                                                 52.26.79.41
Application Data
Frame 809: 507 bytes on wire (4056 bits), 507 bytes captured (4056 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1279, Ack: 46491, Len: 453
Secure Sockets Layer
    810 10:51:13.691534275 192.168.0.102
                                                 52.26.79.41
Client Hello
Frame 810: 571 bytes on wire (4568 bits), 571 bytes captured (4568 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 1, Ack: 1, Len: 517
Secure Sockets Layer
    811 10:51:13.692007090 52.26.79.41
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 811: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 3607, Ack: 842, Len: 1452
    812 10:51:13.692028217 192.168.0.102
                                                 52.26.79.41
41270 \rightarrow 443 [ACK] Seq=842 Ack=5059 Win=43776 Len=0
Frame 812: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 5059, Len: 0
    813 10:51:13.695356015 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 813: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 5059, Ack: 842, Len: 1452
    814 10:51:13.695366542 192.168.0.102
                                                 52.26.79.41
41270 \rightarrow 443 [ACK] Seq=842 Ack=6511 Win=46720 Len=0
Frame 814: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 6511, Len: 0
    815 10:51:13.698734496 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 815: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 6511, Ack: 842, Len: 1452
    816 10:51:13.698742744 192.168.0.102
                                             52.26.79.41
41270 → 443 [ACK] Seq=842 Ack=7963 Win=49664 Len=0
Frame 816: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 7963, Len: 0
    817 10:51:13.702028314 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 817: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 7963, Ack: 842, Len: 1452
    818 10:51:13.702040116 192.168.0.102
                                                 52.26.79.41
41270 → 443 [ACK] Seq=842 Ack=9415 Win=52608 Len=0
Frame 818: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 9415, Len: 0
    819 10:51:13.707164652 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 819: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 9415, Ack: 842, Len: 1452
    820 10:51:13.707178708 192.168.0.102
                                                 52.26.79.41
41270 → 443 [ACK] Seq=842 Ack=10867 Win=55552 Len=0
Frame 820: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 10867, Len: 0
    821 10:51:13.708762264 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 821: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 10867, Ack: 842, Len: 1452
    822 10:51:13.708766510 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41270 \rightarrow 443 [ACK] Seq=842 Ack=12319 Win=58368 Len=0
Frame 822: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 12319, Len: 0
    823 10:51:13.711615287 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 823: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 12319, Ack: 842, Len: 1452
    824 10:51:13.711618183 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41270 → 443 [ACK] Seq=842 Ack=13771 Win=61312 Len=0
Frame 824: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 13771, Len: 0
                                                 192.168.0.102
    825 10:51:13.715293799 52.26.79.41
[TCP segment of a reassembled PDU]
Frame 825: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 13771, Ack: 842, Len: 1452
    826 10:51:13.715296506 192.168.0.102
                                                 52.26.79.41
41270 → 443 [ACK] Seq=842 Ack=15223 Win=64256 Len=0
Frame 826: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 15223, Len: 0
    827 10:51:13.718567626 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 827: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 15223, Ack: 842, Len: 1452
    828 10:51:13.718570900 192.168.0.102
                                                 52.26.79.41
41270 \rightarrow 443 [ACK] Seq=842 Ack=16675 Win=67200 Len=0
```

Frame 828: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 16675, Len: 0
    829 10:51:13.721816737 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 829: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 16675, Ack: 842, Len: 1452
                                                                       TCP
    830 10:51:13.721819613 192.168.0.102
                                                 52.26.79.41
41270 → 443 [ACK] Seq=842 Ack=18127 Win=70144 Len=0
Frame 830: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 18127, Len: 0
    831 10:51:13.722039094 108.177.97.101
                                                 192.168.0.102
                                                                       TCP
80 → 47730 [ACK] Seq=1 Ack=438 Win=43520 Len=0 TSval=2407398959 TSecr=3104789
Frame 831: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 1, Ack: 438, Len: 0
    832 10:51:13.815110473 192.168.0.102
                                                 104.20.1.85
                                                                       TCP
43086 \rightarrow 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104838 TSecr=0 WS=128
Frame 832: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43086, Dst Port: 80, Seq: 0, Len: 0
    833 10:51:13.815128591 192.168.0.102
                                                 104.20.1.85
43088 → 80 [SYN] Seg=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104838 TSecr=0 WS=128
Frame 833: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43088, Dst Port: 80, Seq: 0, Len: 0
                                                                       TCP
    834 10:51:13.815163323 192.168.0.102
                                                 104.20.1.85
43090 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104838 TSecr=0 WS=128
Frame 834: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43090, Dst Port: 80, Seq: 0, Len: 0
    835 10:51:13.815207307 192.168.0.102
                                                 104.20.1.85
                                                                       TCP
43092 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104838 TSecr=0 WS=128
Frame 835: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43092, Dst Port: 80, Seq: 0, Len: 0
    836 10:51:13.815214781 192.168.0.102
                                                 104.20.1.85
43094 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104838 TSecr=0 WS=128
Frame 836: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43094, Dst Port: 80, Seq: 0, Len: 0
    837 10:51:13.815271745 192.168.0.102
                                                 4.31.198.44
                                                                       TCP
43862 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104838 TSecr=0 WS=128
Frame 837: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43862, Dst Port: 443, Seq: 0, Len: 0
    838 10:51:13.875136130 52.26.79.41
                                                 192.168.0.102
443 \rightarrow 41284 [ACK] Seq=1 Ack=518 Win=28672 Len=0
Frame 838: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 1, Ack: 518, Len: 0
    839 10:51:13.875448882 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 215
Server Hello, Change Cipher Spec, Encrypted Handshake Message
Frame 839: 215 bytes on wire (1720 bits), 215 bytes captured (1720 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 1, Ack: 518, Len: 161
Secure Sockets Layer
    840 10:51:13.875457281 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41284 → 443 [ACK] Seq=518 Ack=162 Win=30336 Len=0
Frame 840: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
```

Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 518, Ack: 162, Len: 0

```
841 10:51:13.875667177 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 129
Change Cipher Spec, Encrypted Handshake Message
Frame 841: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 518, Ack: 162, Len: 75
Secure Sockets Layer
    842 10:51:13.878636176 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 491
Application Data
Frame 842: 491 bytes on wire (3928 bits), 491 bytes captured (3928 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 593, Ack: 162, Len: 437
Secure Sockets Layer
    843 10:51:13.886387374 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
443 \rightarrow 41288 [ACK] Seq=1 Ack=518 Win=28672 Len=0
Frame 843: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 1, Ack: 518, Len: 0
    844 10:51:13.887220575 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 215
Server Hello, Change Cipher Spec, Encrypted Handshake Message
Frame 844: 215 bytes on wire (1720 bits), 215 bytes captured (1720 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 1, Ack: 518, Len: 161
Secure Sockets Layer
    845 10:51:13.887231416 192.168.0.102
                                                 52.26.79.41
41288 → 443 [ACK] Seq=518 Ack=162 Win=30336 Len=0
Frame 845: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 518, Ack: 162, Len: 0
    846 10:51:13.887433380 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 129
Change Cipher Spec, Encrypted Handshake Message
Frame 846: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 518, Ack: 162, Len: 75
Secure Sockets Layer
    847 10:51:13.888902670 192.168.0.102
                                                 52.26.79.41
Application Data
Frame 847: 507 bytes on wire (4056 bits), 507 bytes captured (4056 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 593, Ack: 162, Len: 453
Secure Sockets Layer
    848 10:51:13.900371155 52.26.79.41
                                                 192.168.0.102
                                                                                54
   → 41286 [ACK] Seq=1 Ack=518 Win=28672 Len=0
Frame 848: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41286, Seq: 1, Ack: 518, Len: 0
    849 10:51:13.902485190 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 215
Server Hello, Change Cipher Spec, Encrypted Handshake Message
Frame 849: 215 bytes on wire (1720 bits), 215 bytes captured (1720 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41286, Seq: 1, Ack: 518, Len: 161
Secure Sockets Layer
    850 10:51:13.902499486 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
                                                                                 54
41286 → 443 [ACK] Seq=518 Ack=162 Win=30336 Len=0
Frame 850: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41286, Dst Port: 443, Seq: 518, Ack: 162, Len: 0
    851 10:51:13.902736778 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 129
Change Cipher Spec, Encrypted Handshake Message
Frame 851: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41286, Dst Port: 443, Seq: 518, Ack: 162, Len: 75
Secure Sockets Layer
    852 10:51:13.904084760 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 523
Application Data
```

Frame 852: 523 bytes on wire (4184 bits), 523 bytes captured (4184 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41286, Dst Port: 443, Seq: 593, Ack: 162, Len: 469
Secure Sockets Layer
    853 10:51:13.916158393 104.20.1.85
                                                 192.168.0.102
80 → 43086 [SYN, ACK] Seg=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 853: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43086, Seq: 0, Ack: 1, Len: 0
    854 10:51:13.916179177 192.168.0.102
                                                  104.20.1.85
43086 \rightarrow 80 \text{ [ACK] Seq=1 Ack=1 Win=29312 Len=0}
Frame 854: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43086, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    855 10:51:13.918132574 104.20.1.85
                                                 192.168.0.102
                                                                        TCP
80 → 43088 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 855: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43088, Seq: 0, Ack: 1, Len: 0
    856 10:51:13.918144947 192.168.0.102
                                                  104.20.1.85
43088 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 856: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43088, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    857 10:51:13.923377793 104.20.1.85
                                                  192.168.0.102
80 → 43094 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 857: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43094, Seq: 0, Ack: 1, Len: 0
    858 10:51:13.923392520 192.168.0.102
                                                  104.20.1.85
43094 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 858: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43094, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    859 10:51:13.923693517 104.20.1.85
                                                  192.168.0.102
80 → 43090 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 859: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43090, Seq: 0, Ack: 1, Len: 0
    860 10:51:13.923708018 192.168.0.102
                                                 104.20.1.85
43090 \rightarrow 80 \text{ [ACK] Seq=1 Ack=1 Win=29312 Len=0}
Frame 860: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43090, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    861 10:51:13.923842666 104.20.1.85
                                                  192.168.0.102
80 → 43092 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 861: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43092, Seq: 0, Ack: 1, Len: 0
    862 10:51:13.923850942 192.168.0.102
                                                  104.20.1.85
43092 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 862: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43092, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    863 10:51:13.932794230 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 863: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 18127, Ack: 842, Len: 1452
    864 10:51:13.932817101 192.168.0.102
                                                  52.26.79.41
41270 → 443 [ACK] Seq=842 Ack=19579 Win=73088 Len=0
Frame 864: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
```

Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 19579, Len: 0

```
TLSv1.2 1506
    865 10:51:13.936178148 52.26.79.41
                                                 192.168.0.102
Application Data[TCP segment of a reassembled PDU]
Frame 865: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 19579, Ack: 842, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #811(1452), #813(1452), #815(1452), #817(1452), #819(1452),
#821(1452), #823(1452), #825(1452), #827(1452), #829(1452), #863(1452), #865(465)]
Secure Sockets Layer
    866 10:51:13.936201935 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41270 → 443 [ACK] Seq=842 Ack=21031 Win=75904 Len=0
Frame 866: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 21031, Len: 0
                                                 192.168.0.102
    867 10:51:13.943601811 52.26.79.41
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 867: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 21031, Ack: 842, Len: 1452
    868 10:51:13.943630150 192.168.0.102
                                                 52.26.79.41
41270 → 443 [ACK] Seq=842 Ack=22483 Win=78848 Len=0
Frame 868: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 22483, Len: 0
    869 10:51:13.946884129 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1252
Application Data
Frame 869: 1252 bytes on wire (10016 bits), 1252 bytes captured (10016 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 22483, Ack: 842, Len: 1198
[3 Reassembled TCP Segments (3637 bytes): #865(987), #867(1452), #869(1198)]
Secure Sockets Layer
                                                 52.26.79.41
    870 10:51:13.946912873 192.168.0.102
41270 → 443 [ACK] Seg=842 Ack=23681 Win=81792 Len=0
Frame 870: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 23681, Len: 0
    871 10:51:13.947318925 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 507
Application Data
Frame 871: 507 bytes on wire (4056 bits), 507 bytes captured (4056 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 842, Ack: 23681, Len: 453
Secure Sockets Layer
    872 10:51:13.949458527 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 872: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 46491, Ack: 1732, Len: 1452
    873 10:51:13.950056177 192.168.0.102
                                                 23.58.254.123
                                                                       TCP
48986 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104872 TSecr=0 WS=128
Frame 873: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 0, Len: 0
    874 10:51:13.950782085 52.26.79.41
                                                 192.168.0.102
Application Data
Frame 874: 703 bytes on wire (5624 bits), 703 bytes captured (5624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 47943, Ack: 1732, Len: 649
[2 Reassembled TCP Segments (2101 bytes): #872(1452), #874(649)]
Secure Sockets Layer
    875 10:51:13.950800019 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41268 → 443 [ACK] Seq=1732 Ack=48592 Win=134272 Len=0
Frame 875: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1732, Ack: 48592, Len: 0
    876 10:51:13.951402485 192.168.0.102
                                                 23.58.254.123
                                                                       TCP
                                                                                74
```

48988 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104872 TSecr=0 WS=128

Application Data, Application Data

```
Frame 876: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 0, Len: 0
    877 10:51:13.952828005 52.26.79.41
                                                 192.168.0.102
443 → 41290 [ACK] Seg=1 Ack=518 Win=28672 Len=0
Frame 877: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 1, Ack: 518, Len: 0
    878 10:51:13.953140928 52.26.79.41
                                                 192.168.0.102
                                                                       TI Sv1.2 215
Server Hello, Change Cipher Spec, Encrypted Handshake Message
Frame 878: 215 bytes on wire (1720 bits), 215 bytes captured (1720 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 1, Ack: 518, Len: 161
Secure Sockets Layer
    879 10:51:13.953157503 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41290 → 443 [ACK] Seq=518 Ack=162 Win=30336 Len=0
Frame 879: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 518, Ack: 162, Len: 0
    880 10:51:13.953691401 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 129
Change Cipher Spec, Encrypted Handshake Message
Frame 880: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 518, Ack: 162, Len: 75
Secure Sockets Layer
    881 10:51:13.955012829 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 539
Application Data
Frame 881: 539 bytes on wire (4312 bits), 539 bytes captured (4312 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 593, Ack: 162, Len: 485
Secure Sockets Layer
    882 10:51:13.998487853 108.177.97.101
                                                 192.168.0.102
                                                                       0CSP
                                                                                812
                                                                                       0.379160238
Response
Frame 882: 812 bytes on wire (6496 bits), 812 bytes captured (6496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 1, Ack: 438, Len: 746
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Content-Type: application/ocsp-response\r\n
   Date: Wed, 08 Mar 2017 03:51:13 GMT\r\n
   Expires: Sun, 12 Mar 2017 03:51:13 GMT\r\n
    Cache-Control: public, max-age=345600\r\n
   Server: ocsp_responder\r\n
   Content-Length: 463\r\n
   X-XSS-Protection: 1; mode=block\r\n
   X-Frame-Options: SAMEORIGIN\r\n
    r\n
    [HTTP response 1/5]
    [Time since request: 0.379160238 seconds]
    [Request in frame: 769]
    [Next request in frame: 1352]
    [Next response in frame: 1362]
    File Data: 463 bytes
Online Certificate Status Protocol
    883 10:51:13.998516397 192.168.0.102
                                                 108.177.97.101
47730 → 80 [ACK] Seq=438 Ack=747 Win=30720 Len=0 TSval=3104884 TSecr=2407399271
Frame 883: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 438, Ack: 747, Len: 0
    884 10:51:14.000560939 192.168.0.102
                                                 108.177.97.97
                                                                       TLSv1.2 223
Application Data
Frame 884: 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 307, Ack: 4032, Len: 157
Secure Sockets Layer
    885 10:51:14.002015161 192.168.0.102
                                                 108.177.97.97
                                                                       TLSv1.2 362
```

```
Frame 885: 362 bytes on wire (2896 bits), 362 bytes captured (2896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 464, Ack: 4032, Len: 296
Secure Sockets Layer
    886 10:51:14.042834131 4.31.198.44
                                                 192.168.0.102
443 → 43862 [SYN, ACK] Seq=0 Ack=1 Win=43440 Len=0 MSS=1452 SACK_PERM=1 TSval=207662172 TSecr=3104838
WS=2048
Frame 886: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43862, Seq: 0, Ack: 1, Len: 0
    887 10:51:14.042879167 192.168.0.102
                                                 4.31.198.44
43862 → 443 [ACK] Seg=1 Ack=1 Win=29312 Len=0 TSval=3104895 TSecr=207662172
Frame 887: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43862, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    888 10:51:14.043258706 192.168.0.102
                                                 4.31.198.44
                                                                       TLSv1.2 583
Client Hello
Frame 888: 583 bytes on wire (4664 bits), 583 bytes captured (4664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43862, Dst Port: 443, Seq: 1, Ack: 1, Len: 517
Secure Sockets Layer
    889 10:51:14.060015533 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 104
Application Data
Frame 889: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 4032, Ack: 464, Len: 38
Secure Sockets Layer
    890 10:51:14.060060520 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=4070 Win=40704 Len=0 TSval=3104900 TSecr=2406549766
Frame 890: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 4070, Len: 0
    891 10:51:14.067429446 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 313
Application Data
Frame 891: 313 bytes on wire (2504 bits), 313 bytes captured (2504 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 4070, Ack: 760, Len: 247
Secure Sockets Layer
    892 10:51:14.067473553 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=4317 Win=43520 Len=0 TSval=3104901 TSecr=2406549772
Frame 892: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 4317, Len: 0
    893 10:51:14.074728795 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 893: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 4317, Ack: 760, Len: 1418
Secure Sockets Layer
    894 10:51:14.074757727 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seg=760 Ack=5735 Win=46464 Len=0 TSval=3104903 TSecr=2406549772
Frame 894: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 5735, Len: 0
    895 10:51:14.074816266 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 895: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 5735, Ack: 760, Len: 1418
Secure Sockets Layer
    896 10:51:14.074822957 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=7153 Win=49408 Len=0 TSval=3104903 TSecr=2406549772
Frame 896: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97

```
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 7153, Len: 0
                                                 192.168.0.102
    897 10:51:14.077528873 108.177.97.97
Frame 897: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 7153, Ack: 760, Len: 1418
Secure Sockets Layer
                                                 108.177.97.97
    898 10:51:14.077557296 192.168.0.102
                                                                       TCP
56474 → 443 [ACK] Seq=760 Ack=8571 Win=52224 Len=0 TSval=3104904 TSecr=2406549772
Frame 898: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 8571, Len: 0
    899 10:51:14.083443998 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 899: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 8571, Ack: 760, Len: 1418
Secure Sockets Layer
    900 10:51:14.083472244 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=9989 Win=55168 Len=0 TSval=3104905 TSecr=2406549772
Frame 900: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 9989, Len: 0
    901 10:51:14.083708429 108.177.97.97
                                                 192.168.0.102
Application Data
Frame 901: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 9989, Ack: 760, Len: 1418
Secure Sockets Layer
                                                 108.177.97.97
    902 10:51:14.083722610 192.168.0.102
56474 → 443 [ACK] Seg=760 Ack=11407 Win=57984 Len=0 TSval=3104905 TSecr=2406549772
Frame 902: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 11407, Len: 0
    903 10:51:14.087225394 108.177.97.97
                                                 192.168.0.102
Application Data
Frame 903: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 11407, Ack: 760, Len: 1418
Secure Sockets Layer
    904 10:51:14.087255253 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=12825 Win=60928 Len=0 TSval=3104906 TSecr=2406549772
Frame 904: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 12825, Len: 0
    905 10:51:14.090941933 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 905: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 12825, Ack: 760, Len: 1418
Secure Sockets Layer
    906 10:51:14.090992436 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=14243 Win=63872 Len=0 TSval=3104907 TSecr=2406549772
Frame 906: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 14243, Len: 0
    907 10:51:14.094982109 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 907: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 14243, Ack: 760, Len: 1418
Secure Sockets Layer
    908 10:51:14.095013239 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=15661 Win=66688 Len=0 TSval=3104908 TSecr=2406549772
```

Frame 908: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Secure Sockets Layer

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 15661, Len: 0
                                                                       TLSv1.2 1484
    909 10:51:14.097204661 108.177.97.97
                                                 192.168.0.102
Application Data
Frame 909: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 15661, Ack: 760, Len: 1418
Secure Sockets Layer
    910 10:51:14.097232321 192.168.0.102
                                                 108.177.97.97
56474 \rightarrow 443 [ACK] Seq=760 Ack=17079 Win=69632 Len=0 TSval=3104909 TSecr=2406549772
Frame 910: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 17079, Len: 0
    911 10:51:14.100361589 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 911: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 17079, Ack: 760, Len: 1418
Secure Sockets Layer
    912 10:51:14.100390998 192.168.0.102
                                                 108.177.97.97
                                                                       TCP
56474 → 443 [ACK] Seq=760 Ack=18497 Win=72576 Len=0 TSval=3104910 TSecr=2406549772
Frame 912: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 18497, Len: 0
    913 10:51:14.103784330 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 913: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 18497, Ack: 760, Len: 1418
Secure Sockets Laver
    914 10:51:14.103812805 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seg=760 Ack=19915 Win=75392 Len=0 TSval=3104910 TSecr=2406549772
Frame 914: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 19915, Len: 0
    915 10:51:14.105949244 108.177.97.97
                                                 192.168.0.102
Application Data
Frame 915: 896 bytes on wire (7168 bits), 896 bytes captured (7168 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 19915, Ack: 760, Len: 830
Secure Sockets Layer
    916 10:51:14.105978281 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=20745 Win=78208 Len=0 TSval=3104911 TSecr=2406549772
Frame 916: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 20745, Len: 0
                                                 192.168.0.102
    917 10:51:14.109426912 108.177.97.97
Application Data
Frame 917: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 20745, Ack: 760, Len: 1418
Secure Sockets Layer
    918 10:51:14.109456469 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=22163 Win=81152 Len=0 TSval=3104912 TSecr=2406549772
Frame 918: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 22163, Len: 0
    919 10:51:14.112407703 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 919: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 22163, Ack: 760, Len: 1418
```

[TCP segment of a reassembled PDU]

```
920 10:51:14.112435150 192.168.0.102
                                                 108.177.97.97
56474 \rightarrow 443 [ACK] Seq=760 Ack=23581 Win=84096 Len=0 TSval=3104913 TSecr=2406549772
Frame 920: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 23581, Len: 0
    921 10:51:14.120642888 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 921: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 23581, Ack: 760, Len: 1418
Secure Sockets Laver
    922 10:51:14.120672133 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=24999 Win=86912 Len=0 TSval=3104915 TSecr=2406549823
Frame 922: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 24999, Len: 0
    923 10:51:14.124476919 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 923: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 24999, Ack: 760, Len: 1418
Secure Sockets Layer
    924 10:51:14.124506846 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=26417 Win=89856 Len=0 TSval=3104916 TSecr=2406549823
Frame 924: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 26417, Len: 0
    925 10:51:14.124568045 52.26.79.41
                                                 192.168.0.102
   → 41284 [ACK] Seq=162 Ack=1030 Win=29696 Len=0
Frame 925: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 162, Ack: 1030, Len: 0
                                                 192.168.0.102
    926 10:51:14.127538939 52.26.79.41
[TCP segment of a reassembled PDU]
Frame 926: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 162, Ack: 1030, Len: 1452
    927 10:51:14.131089958 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 927: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 1614, Ack: 1030, Len: 1452
    928 10:51:14.131118055 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seg=1030 Ack=3066 Win=36224 Len=0
Frame 928: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 3066, Len: 0
    929 10:51:14.134208639 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 929: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 3066, Ack: 1030, Len: 1452
    930 10:51:14.137592736 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 930: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 4518, Ack: 1030, Len: 1452
    931 10:51:14.137622140 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41284 → 443 [ACK] Seq=1030 Ack=5970 Win=41984 Len=0
Frame 931: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 5970, Len: 0
    932 10:51:14.140946022 52.26.79.41
                                                                       TCP
                                                 192.168.0.102
                                                                                1506
```

```
Frame 932: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 5970, Ack: 1030, Len: 1452
    933 10:51:14.144281511 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 933: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 7422, Ack: 1030, Len: 1452
    934 10:51:14.144313084 192.168.0.102
                                                 52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=8874 Win=47872 Len=0
Frame 934: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 8874, Len: 0
    935 10:51:14.147488135 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 935: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 8874, Ack: 1030, Len: 1452
    936 10:51:14.151611429 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 936: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 10326, Ack: 1030, Len: 1452
    937 10:51:14.151642190 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=11778 Win=53632 Len=0
Frame 937: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 11778, Len: 0
    938 10:51:14.153870019 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 938: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 11778, Ack: 1030, Len: 1452
    939 10:51:14.157597960 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 939: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 13230, Ack: 1030, Len: 1452
    940 10:51:14.157629055 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=14682 Win=59520 Len=0
Frame 940: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 14682, Len: 0
    941 10:51:14.160586894 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 941: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 26417, Ack: 760, Len: 1418
Secure Sockets Layer
    942 10:51:14.160604478 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=27835 Win=92672 Len=0 TSval=3104925 TSecr=2406549833
Frame 942: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 27835, Len: 0
    943 10:51:14.163879220 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 943: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 27835, Ack: 760, Len: 1418
Secure Sockets Layer
    944 10:51:14.163896442 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=29253 Win=95616 Len=0 TSval=3104925 TSecr=2406549833
Frame 944: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 29253, Len: 0
    945 10:51:14.166752963 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 945: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 29253, Ack: 760, Len: 1418
Secure Sockets Layer
    946 10:51:14.166779749 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=30671 Win=98560 Len=0 TSval=3104926 TSecr=2406549836
Frame 946: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 30671, Len: 0
    947 10:51:14.170399914 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 947: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 30671, Ack: 760, Len: 1418
Secure Sockets Layer
    948 10:51:14.170423468 192.168.0.102
                                                 108.177.97.97
                                                                       TCP
56474 \rightarrow 443 [ACK] Seq=760 Ack=32089 Win=101376 Len=0 TSval=3104927 TSecr=2406549836
Frame 948: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 32089, Len: 0
    949 10:51:14.174960947 52.26.79.41
                                                 192.168.0.102
443 → 41288 [ACK] Seq=162 Ack=1046 Win=29696 Len=0
Frame 949: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 162, Ack: 1046, Len: 0
    950 10:51:14.175514814 192.168.0.101
                                                 192.168.0.102
8009 → 41506 [ACK] Seg=1297 Ack=1151 Win=1458 Len=0 TSval=15428733 TSecr=3103980
Frame 950: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1297, Ack: 1151, Len: 0
    951 10:51:14.175531429 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 951: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1297, Ack: 1151, Len: 33
    952 10:51:14.175541424 192.168.0.102
                                                 192.168.0.101
                                                                      TCP
41506 → 8009 [ACK] Seq=1151 Ack=1330 Win=491 Len=0 TSval=3104928 TSecr=15428733
Frame 952: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1151, Ack: 1330, Len: 0
    953 10:51:14.175559755 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 953: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1330, Ack: 1151, Len: 111
    954 10:51:14.175565819 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=1151 Ack=1441 Win=491 Len=0 TSval=3104928 TSecr=15428733
Frame 954: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1151, Ack: 1441, Len: 0
    955 10:51:14.175693023 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 955: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 32089, Ack: 760, Len: 1418
Secure Sockets Layer
    956 10:51:14.175703988 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=33507 Win=104320 Len=0 TSval=3104928 TSecr=2406549838
Frame 956: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97

```
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 33507, Len: 0
    957 10:51:14.177872779 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 957: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 162, Ack: 1046, Len: 1452
    958 10:51:14.180578608 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 958: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 1614, Ack: 1046, Len: 1452
    959 10:51:14.180595543 192.168.0.102
                                                 52.26.79.41
41288 → 443 [ACK] Seq=1046 Ack=3066 Win=36224 Len=0
Frame 959: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1046, Ack: 3066, Len: 0
    960 10:51:14.185814860 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 960: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 3066, Ack: 1046, Len: 1452
    961 10:51:14.187001710 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 961: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 4518, Ack: 1046, Len: 1452
    962 10:51:14.187019259 192.168.0.102
                                                 52.26.79.41
41288 → 443 [ACK] Seg=1046 Ack=5970 Win=41984 Len=0
Frame 962: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1046, Ack: 5970, Len: 0
    963 10:51:14.190465628 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 963: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 5970, Ack: 1046, Len: 1452
    964 10:51:14.193725871 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 964: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 7422, Ack: 1046, Len: 1452
    965 10:51:14.193743526 192.168.0.102
                                                 52.26.79.41
41288 → 443 [ACK] Seq=1046 Ack=8874 Win=47872 Len=0
Frame 965: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1046, Ack: 8874, Len: 0
                                                 192.168.0.102
    966 10:51:14.197138759 52.26.79.41
[TCP segment of a reassembled PDU]
Frame 966: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 8874, Ack: 1046, Len: 1452
    967 10:51:14.200326410 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 967: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 10326, Ack: 1046, Len: 1452
    968 10:51:14.200347094 192.168.0.102
                                                 52.26.79.41
41288 → 443 [ACK] Seq=1046 Ack=11778 Win=53632 Len=0
Frame 968: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1046, Ack: 11778, Len: 0
    969 10:51:14.202702978 192.168.0.102
                                                 23.58.254.123
                                                                       TCP
48990 \rightarrow 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104935 TSecr=0 WS=128
```

Frame 969: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 0, Len: 0
    970 10:51:14.203654030 52.26.79.41
                                                 192.168.0.102
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 970: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 11778, Ack: 1046, Len: 1452
                                                 192.168.0.102
                                                                       TCP
    971 10:51:14.207271083 52.26.79.41
[TCP segment of a reassembled PDU]
Frame 971: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 13230, Ack: 1046, Len: 1452
    972 10:51:14.207300932 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41288 → 443 [ACK] Seq=1046 Ack=14682 Win=59520 Len=0
Frame 972: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1046, Ack: 14682, Len: 0
    973 10:51:14.210599417 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 973: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 33507, Ack: 760, Len: 1418
Secure Sockets Layer
    974 10:51:14.210627851 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=34925 Win=107264 Len=0 TSval=3104937 TSecr=2406549846
Frame 974: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 34925, Len: 0
    975 10:51:14.213628520 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 975: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 34925, Ack: 760, Len: 1418
Secure Sockets Layer
    976 10:51:14.213658018 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=36343 Win=110080 Len=0 TSval=3104938 TSecr=2406549846
Frame 976: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 36343, Len: 0
    977 10:51:14.216792442 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 977: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 36343, Ack: 760, Len: 1418
Secure Sockets Layer
    978 10:51:14.216824160 192.168.0.102
                                                 108.177.97.97
                                                                       TCP
56474 → 443 [ACK] Seq=760 Ack=37761 Win=113024 Len=0 TSval=3104939 TSecr=2406549846
Frame 978: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 37761, Len: 0
    979 10:51:14.220075138 108.177.97.97
                                                 192.168.0.102
Application Data
Frame 979: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 37761, Ack: 760, Len: 1418
Secure Sockets Layer
    980 10:51:14.220104448 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=39179 Win=115840 Len=0 TSval=3104940 TSecr=2406549846
Frame 980: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 39179, Len: 0
    981 10:51:14.223675817 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
```

Frame 981: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 39179, Ack: 760, Len: 1418
Secure Sockets Layer
                                                 108.177.97.97
    982 10:51:14.223703746 192.168.0.102
56474 → 443 [ACK] Seq=760 Ack=40597 Win=118784 Len=0 TSval=3104940 TSecr=2406549848
Frame 982: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 40597, Len: 0
    983 10:51:14.227170930 108.177.97.97
                                                 192.168.0.102
                                                                       TI Sv1.2 1484
Application Data
Frame 983: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 40597, Ack: 760, Len: 1418
Secure Sockets Layer
    984 10:51:14.227200448 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=42015 Win=121728 Len=0 TSval=3104941 TSecr=2406549848
Frame 984: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 42015, Len: 0
    985 10:51:14.227239088 52.26.79.41
                                                 192.168.0.102
443 → 41286 [ACK] Seq=162 Ack=1062 Win=29696 Len=0
Frame 985: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41286, Seq: 162, Ack: 1062, Len: 0
    986 10:51:14.228218969 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 619
Application Data
Frame 986: 619 bytes on wire (4952 bits), 619 bytes captured (4952 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41286, Seq: 162, Ack: 1062, Len: 565
Secure Sockets Laver
    987 10:51:14.231069420 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 1210
Application Data, Application Data
Frame 987: 1210 bytes on wire (9680 bits), 1210 bytes captured (9680 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 42015, Ack: 760, Len: 1144
Secure Sockets Layer
    988 10:51:14.231088729 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=760 Ack=43159 Win=124544 Len=0 TSval=3104942 TSecr=2406549850
Frame 988: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 43159, Len: 0
    989 10:51:14.231330917 23.58.254.123
                                                 192.168.0.102
                                                                       TCP
443 → 48986 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=753188969 TSecr=3104872
Frame 989: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48986, Seq: 0, Ack: 1, Len: 0
    990 10:51:14.231355949 192.168.0.102
                                                 23.58.254.123
48986 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104942 TSecr=753188969
Frame 990: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    991 10:51:14.231464023 192.168.0.102
                                                 108.177.97.97
                                                                       TLSv1.2 112
Application Data
Frame 991: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 760, Ack: 43159, Len: 46
Secure Sockets Layer
    992 10:51:14.231573585 23.58.254.123
                                                 192.168.0.102
                                                                       TCP
                                                                                74
443 → 48988 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=753188969 TSecr=3104872
Frame 992: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 48988, Seq: 0, Ack: 1, Len: 0

1005 10:51:14.254796225 52.26.79.41

[TCP segment of a reassembled PDU]

```
993 10:51:14.231588884 192.168.0.102
                                                 23.58.254.123
48988 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104942 TSecr=753188969
Frame 993: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
    994 10:51:14.231800581 192.168.0.102
                                                 23.58.254.123
                                                                       TLSv1.2 275
Client Hello
Frame 994: 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 1, Ack: 1, Len: 209
Secure Sockets Laver
    995 10:51:14.232148644 192.168.0.102
                                                 23.58.254.123
                                                                       TLSv1.2 275
Client Hello
Frame 995: 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 1, Ack: 1, Len: 209
Secure Sockets Layer
    996 10:51:14.235024203 52.26.79.41
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 996: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 23681, Ack: 1295, Len: 1452
    997 10:51:14.238274255 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 997: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 25133, Ack: 1295, Len: 1452
    998 10:51:14.238291471 192.168.0.102
                                                 52.26.79.41
41270 → 443 [ACK] Seq=1295 Ack=26585 Win=87552 Len=0
Frame 998: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1295, Ack: 26585, Len: 0
    999 10:51:14.241699577 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 999: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 26585, Ack: 1295, Len: 1452
   1000 10:51:14.245136205 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1000: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 28037, Ack: 1295, Len: 1452
   1001 10:51:14.245152776 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41270 \rightarrow 443 [ACK] Seq=1295 Ack=29489 Win=93440 Len=0
Frame 1001: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1295, Ack: 29489, Len: 0
   1002 10:51:14.248538004 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1002: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 29489, Ack: 1295, Len: 1452
   1003 10:51:14.253905028 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1003: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 30941, Ack: 1295, Len: 1452
   1004 10:51:14.253930636 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41270 → 443 [ACK] Seq=1295 Ack=32393 Win=99328 Len=0
Frame 1004: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1295, Ack: 32393, Len: 0
```

TCP

1506

192.168.0.102

```
Frame 1005: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 32393, Ack: 1295, Len: 1452
   1006 10:51:14.258443298 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1006: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 33845, Ack: 1295, Len: 1452
   1007 10:51:14.258460364 192.168.0.102
                                                 52.26.79.41
41270 → 443 [ACK] Seq=1295 Ack=35297 Win=105088 Len=0
Frame 1007: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1295, Ack: 35297, Len: 0
   1008 10:51:14.261744442 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1008: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 35297, Ack: 1295, Len: 1452
   1009 10:51:14.264866755 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1009: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 36749, Ack: 1295, Len: 1452
   1010 10:51:14.264884951 192.168.0.102
                                                 52.26.79.41
41270 → 443 [ACK] Seq=1295 Ack=38201 Win=110976 Len=0
Frame 1010: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1295, Ack: 38201, Len: 0
   1011 10:51:14.267980464 192.168.0.102
                                                 52.26.79.41
41286 → 443 [ACK] Seq=1062 Ack=727 Win=31488 Len=0
Frame 1011: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41286, Dst Port: 443, Seq: 1062, Ack: 727, Len: 0
   1012 10:51:14.268006834 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1395
Application Data
Frame 1012: 1395 bytes on wire (11160 bits), 1395 bytes captured (11160 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 38201, Ack: 1295, Len: 1341
[11 Reassembled TCP Segments (15861 bytes): #996(1452), #997(1452), #999(1452), #1000(1452), #1002(1452),
#1003(1452), #1005(1452), #1006(1452), #1008(1452), #1009(1452), #1012(1341)]
Secure Sockets Layer
   1013 10:51:14.268118263 52.26.79.41
                                                 192.168.0.102
443 \rightarrow 41290 [ACK] Seq=162 Ack=1078 Win=29696 Len=0
Frame 1013: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 162, Ack: 1078, Len: 0
                                                 192.168.0.102
   1014 10:51:14.271551234 52.26.79.41
[TCP segment of a reassembled PDU]
Frame 1014: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 162, Ack: 1078, Len: 1452
   1015 10:51:14.277085475 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1015: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 1614, Ack: 1078, Len: 1452
   1016 10:51:14.277101430 192.168.0.102
                                                 52.26.79.41
41290 → 443 [ACK] Seq=1078 Ack=3066 Win=36224 Len=0
Frame 1016: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 1078, Ack: 3066, Len: 0
   1017 10:51:14.278897854 52.26.79.41
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
```

Frame 1017: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0

WS=128

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 3066, Ack: 1078, Len: 1452
   1018 10:51:14.281343109 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1018: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 4518, Ack: 1078, Len: 1452
   1019 10:51:14.281354665 192.168.0.102
                                                 52.26.79.41
41290 → 443 [ACK] Seq=1078 Ack=5970 Win=41984 Len=0
Frame 1019: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 1078, Ack: 5970, Len: 0
                                                 192.168.0.102
   1020 10:51:14.282610578 52.26.79.41
                                                                       TLSv1.2 523
Application Data
Frame 1020: 523 bytes on wire (4184 bits), 523 bytes captured (4184 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 5970, Ack: 1078, Len: 469
[5 Reassembled TCP Segments (6277 bytes): #1014(1452), #1015(1452), #1017(1452), #1018(1452), #1020(469)]
Secure Sockets Layer
   1021 10:51:14.282938714 4.31.198.44
                                                 192.168.0.102
                                                                       TCP
443 → 43862 [ACK] Seq=1 Ack=518 Win=45056 Len=0 TSval=207662228 TSecr=3104895
Frame 1021: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43862, Seq: 1, Ack: 518, Len: 0
   1022 10:51:14.283156947 4.31.198.44
                                                 192.168.0.102
Server Hello, Change Cipher Spec, Encrypted Handshake Message
Frame 1022: 207 bytes on wire (1656 bits), 207 bytes captured (1656 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43862, Seq: 1, Ack: 518, Len: 141
Secure Sockets Layer
   1023 10:51:14.283163428 192.168.0.102
                                                 4.31.198.44
43862 → 443 [ACK] Seq=518 Ack=142 Win=30336 Len=0 TSval=3104955 TSecr=207662228
Frame 1023: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43862, Dst Port: 443, Seq: 518, Ack: 142, Len: 0
   1024 10:51:14.283345027 192.168.0.102
                                                 4.31.198.44
                                                                       TLSv1.2 117
Change Cipher Spec, Hello Request, Hello Request
Frame 1024: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43862, Dst Port: 443, Seq: 518, Ack: 142, Len: 51
Secure Sockets Layer
   1027 10:51:14.304206801 192.168.0.102
                                                 108.177.97.102
60300 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3104961 TSecr=0 WS=128
Frame 1027: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 0, Len: 0
   1028 10:51:14.308155370 192.168.0.102
                                                 52.26.79.41
41270 → 443 [ACK] Seq=1295 Ack=39542 Win=113920 Len=0
Frame 1028: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1295, Ack: 39542, Len: 0
   1029 10:51:14.320142729 192.168.0.102
                                                 52.26.79.41
41290 \rightarrow 443 [ACK] Seq=1078 Ack=6439 Win=44928 Len=0
Frame 1029: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 1078, Ack: 6439, Len: 0
   1030 10:51:14.332578948 108.177.97.97
                                                 192.168.0.102
                                                                       TCP
443 → 56474 [ACK] Seq=43159 Ack=806 Win=45696 Len=0 TSval=2406550039 TSecr=3104942
Frame 1030: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 43159, Ack: 806, Len: 0
   1031 10:51:14.359493758 108.177.97.102
                                                192.168.0.102
                                                                       TCP
                                                                                74
443 \rightarrow 60300 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2405999146 TSecr=3104961
```

```
Frame 1031: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 0, Ack: 1, Len: 0
   1032 10:51:14.359525903 192.168.0.102
                                                 108.177.97.102
60300 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3104974 TSecr=2405999146
Frame 1032: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   1033 10:51:14.359775431 192.168.0.102
                                                 108.177.97.102
Client Hello
Frame 1033: 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 1, Ack: 1, Len: 213
Secure Sockets Layer
   1034 10:51:14.362212660 192.168.0.101
                                                 192.168.0.102
8009 \rightarrow 39652 [ACK] Seq=1297 Ack=1151 Win=1425 Len=0 TSval=15428783 TSecr=3104286 SLE=1036 SRE=1151
Frame 1034: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1297, Ack: 1151, Len: 0
   1035 10:51:14.362385711 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
8009 → 39658 [ACK] Seq=1297 Ack=1151 Win=1375 Len=0 TSval=15428783 TSecr=3104286 SLE=1036 SRE=1151
Frame 1035: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1297, Ack: 1151, Len: 0
   1036 10:51:14.362397991 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP Dup ACK 950#1] 8009 → 41506 [ACK] Seq=1441 Ack=1151 Win=1458 Len=0 TSval=15428783 TSecr=3104526
SLE=1036 SRE=1151
Frame 1036: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1441, Ack: 1151, Len: 0
   1037 10:51:14.362401386 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1037: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1297, Ack: 1151, Len: 33
   1038 10:51:14.362410192 192.168.0.102
                                                 192.168.0.101
39658 → 8009 [ACK] Seq=1151 Ack=1330 Win=418 Len=0 TSval=3104975 TSecr=15428783
Frame 1038: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1151, Ack: 1330, Len: 0
   1039 10:51:14.362425460 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1039: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1330, Ack: 1151, Len: 111
   1040 10:51:14.362431503 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39658 → 8009 [ACK] Seq=1151 Ack=1441 Win=418 Len=0 TSval=3104975 TSecr=15428783
Frame 1040: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1151, Ack: 1441, Len: 0
   1041 10:51:14.362436070 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1041: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1297, Ack: 1151, Len: 33
   1042 10:51:14.362439136 192.168.0.102
                                                 192.168.0.101
39652 → 8009 [ACK] Seq=1151 Ack=1330 Win=395 Len=0 TSval=3104975 TSecr=15428783
Frame 1042: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1151, Ack: 1330, Len: 0
   1043 10:51:14.362442727 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1043: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
```

Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1330, Ack: 1151, Len: 111
   1044 10:51:14.362446558 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39652 → 8009 [ACK] Seq=1151 Ack=1441 Win=395 Len=0 TSval=3104975 TSecr=15428783
Frame 1044: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1151, Ack: 1441, Len: 0
   1045 10:51:14.369099983 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1045: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 14682, Ack: 1030, Len: 1452
   1046 10:51:14.372315841 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1046: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 16134, Ack: 1030, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #926(1452), #927(1452), #929(1452), #930(1452), #932(1452),
#933(1452), #935(1452), #936(1452), #938(1452), #939(1452), #1045(1452), #1046(465)]
Secure Sockets Layer
   1047 10:51:14.372342958 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=17586 Win=65408 Len=0
Frame 1047: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 17586, Len: 0
   1048 10:51:14.378462145 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1048: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 17586, Ack: 1030, Len: 1452
   1049 10:51:14.379348506 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1049: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 19038, Ack: 1030, Len: 1452
   1050 10:51:14.379376084 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41284 \rightarrow 443 [ACK] Seq=1030 Ack=20490 Win=71168 Len=0
Frame 1050: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 20490, Len: 0
   1051 10:51:14.382219675 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1051: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 20490, Ack: 1030, Len: 1452
   1052 10:51:14.385559504 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1052: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 21942, Ack: 1030, Len: 1452
   1053 10:51:14.385588909 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=23394 Win=77056 Len=0
Frame 1053: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 23394, Len: 0
   1054 10:51:14.390859089 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1054: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 23394, Ack: 1030, Len: 1452
   1055 10:51:14.392066244 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1055: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 24846, Ack: 1030, Len: 1452
   1056 10:51:14.392087349 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=26298 Win=82944 Len=0
Frame 1056: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 26298, Len: 0
   1057 10:51:14.396080135 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1057: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 26298, Ack: 1030, Len: 1452
   1058 10:51:14.399021501 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1058: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 27750, Ack: 1030, Len: 1452
   1059 10:51:14.399053063 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41284 → 443 [ACK] Seq=1030 Ack=29202 Win=88704 Len=0
Frame 1059: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 29202, Len: 0
   1060 10:51:14.402315772 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1060: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 29202, Ack: 1030, Len: 1452
                                                 192.168.0.102
   1061 10:51:14.405463293 52.26.79.41
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1061: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 30654, Ack: 1030, Len: 1452
   1062 10:51:14.405495545 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41284 \rightarrow 443 [ACK] Seq=1030 Ack=32106 Win=94592 Len=0
Frame 1062: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 32106, Len: 0
   1063 10:51:14.409925081 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1063: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 32106, Ack: 1030, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1046(987), #1048(1452), #1049(1452), #1051(1452),
#1052(1452), #1054(1452), #1055(1452), #1057(1452), #1058(1452), #1060(1452), #1061(1452), #1063(930)]
Secure Sockets Layer
   1064 10:51:14.412063192 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1064: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 33558, Ack: 1030, Len: 1452
   1065 10:51:14.412086512 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=35010 Win=100352 Len=0
Frame 1065: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 35010, Len: 0
   1066 10:51:14.415435637 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1066: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 35010, Ack: 1030, Len: 1452
                                                 192.168.0.102
   1067 10:51:14.418887732 52.26.79.41
[TCP segment of a reassembled PDU]
Frame 1067: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 36462, Ack: 1030, Len: 1452

Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 19038, Ack: 1046, Len: 1452

```
1068 10:51:14.418917723 192.168.0.102
                                                                       TCP
                                                 52.26.79.41
                                                                                 54
41284 → 443 [ACK] Seq=1030 Ack=37914 Win=106240 Len=0
Frame 1068: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 37914, Len: 0
   1069 10:51:14.421987312 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1069: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 37914, Ack: 1030, Len: 1452
   1070 10:51:14.425130730 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1070: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 39366, Ack: 1030, Len: 1452
   1071 10:51:14.425160070 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41284 \rightarrow 443 [ACK] Seq=1030 Ack=40818 Win=112128 Len=0
Frame 1071: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 40818, Len: 0
   1072 10:51:14.428842086 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1072: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 40818, Ack: 1030, Len: 1452
   1073 10:51:14.432071291 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1073: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 42270, Ack: 1030, Len: 1452
   1074 10:51:14.432099593 192.168.0.102
                                                 52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=43722 Win=117888 Len=0
Frame 1074: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 43722, Len: 0
   1075 10:51:14.435287699 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1075: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 14682, Ack: 1046, Len: 1452
   1076 10:51:14.438587740 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1076: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 16134, Ack: 1046, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #957(1452), #958(1452), #960(1452), #961(1452), #963(1452),
#964(1452), #966(1452), #967(1452), #970(1452), #971(1452), #1075(1452), #1076(465)]
Secure Sockets Layer
   1077 10:51:14.438618479 192.168.0.102
                                                 52.26.79.41
41288 → 443 [ACK] Seq=1046 Ack=17586 Win=65408 Len=0
Frame 1077: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1046, Ack: 17586, Len: 0
   1078 10:51:14.441897211 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1078: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 17586, Ack: 1046, Len: 1452
   1079 10:51:14.445429482 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1079: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

```
1080 10:51:14.445461302 192.168.0.102
                                                  52.26.79.41
41288 → 443 [ACK] Seq=1046 Ack=20490 Win=71168 Len=0
Frame 1080: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1046, Ack: 20490, Len: 0
   1081 10:51:14.445505257 108.177.97.102
                                                  192.168.0.102
                                                                        TCP
443 → 60300 [ACK] Seq=1 Ack=214 Win=43520 Len=0 TSval=2405999206 TSecr=3104974
Frame 1081: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 1, Ack: 214, Len: 0
   1082 10:51:14.448863072 108.177.97.102
                                                  192.168.0.102
Server Hello
Frame 1082: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 1, Ack: 214, Len: 1418
Secure Sockets Layer
   1083 10:51:14.448891762 192.168.0.102
                                                  108.177.97.102
60300 → 443 [ACK] Seq=214 Ack=1419 Win=32128 Len=0 TSval=3104997 TSecr=2405999207
Frame 1083: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 214, Ack: 1419, Len: 0
   1084 10:51:14.451852529 108.177.97.102
                                                  192.168.0.102
[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: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 1419, Ack: 214, Len: 1418
                                                 108.177.97.102
                                                                        TCP
   1085 10:51:14.451881419 192.168.0.102
60300 \rightarrow 443 [ACK] Seq=214 Ack=2837 Win=35072 Len=0 TSval=3104997 TSecr=2405999207
Frame 1085: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 214, Ack: 2837, Len: 0
   1086 10:51:14.453793558 108.177.97.102
                                                  192.168.0.102
                                                                        TLSv1.2 901
CertificateServer Key Exchange, Server Hello Done
Frame 1086: 901 bytes on wire (7208 bits), 901 bytes captured (7208 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 2837, Ack: 214, Len: 835
[3 Reassembled TCP Segments (3280 bytes): #1082(1341), #1084(1418), #1086(521)]
Secure Sockets Layer
Secure Sockets Layer
   1087 10:51:14.453823930 192.168.0.102
                                                  108.177.97.102
                                                                        TCP
60300 \rightarrow 443 [ACK] Seq=214 Ack=3672 Win=37888 Len=0 TSval=3104998 TSecr=2405999207
Frame 1087: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 214, Ack: 3672, Len: 0
   1088 10:51:14.455995522 192.168.0.102
                                                  108.177.97.102
                                                                        TLSv1.2 159
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 1088: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 214, Ack: 3672, Len: 93
Secure Sockets Layer
   1089 10:51:14.458661056 52.26.79.41
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1089: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 20490, Ack: 1046, Len: 1452
                                                  108.177.97.102
   1090 10:51:14.458972180 192.168.0.102
                                                                        TLSv1.2 476
Application Data, Application Data
Frame 1090: 476 bytes on wire (3808 bits), 476 bytes captured (3808 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 307, Ack: 3672, Len: 410
Secure Sockets Layer
   1091 10:51:14.460602662 52.26.79.41
                                                  192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 1091: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

1103 10:51:14.473681168 192.168.0.102

```
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 21942, Ack: 1046, Len: 1452
   1092 10:51:14.460619023 192.168.0.102
                                                 52.26.79.41
41288 → 443 [ACK] Seq=1046 Ack=23394 Win=77056 Len=0
Frame 1092: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1046, Ack: 23394, Len: 0
   1093 10:51:14.463832929 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1093: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 23394, Ack: 1046, Len: 1452
   1094 10:51:14.466652497 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1284
Application Data
Frame 1094: 1284 bytes on wire (10272 bits), 1284 bytes captured (10272 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 24846, Ack: 1046, Len: 1230
[7 Reassembled TCP Segments (9477 bytes): #1076(987), #1078(1452), #1079(1452), #1089(1452), #1091(1452),
#1093(1452), #1094(1230)]
Secure Sockets Layer
   1095 10:51:14.466683170 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41288 → 443 [ACK] Seq=1046 Ack=26076 Win=82816 Len=0
Frame 1095: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1046, Ack: 26076, Len: 0
   1096 10:51:14.466892754 23.58.254.123
                                                 192.168.0.102
                                                                       TCP
443 → 48990 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=753189216 TSecr=3104935
WS=32
Frame 1096: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48990, Seq: 0, Ack: 1, Len: 0
   1097 10:51:14.466920228 192.168.0.102
                                                 23.58.254.123
48990 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105001 TSecr=753189216
Frame 1097: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   1098 10:51:14.467192421 23.58.254.123
                                                 192.168.0.102
443 → 48986 [ACK] Seq=1 Ack=210 Win=30048 Len=0 TSval=753189253 TSecr=3104942
Frame 1098: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48986, Seq: 1, Ack: 210, Len: 0
   1099 10:51:14.467536384 192.168.0.102
                                                 23.58.254.123
Client Hello
Frame 1099: 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 1, Ack: 1, Len: 209
Secure Sockets Layer
   1100 10:51:14.470315604 23.58.254.123
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Server Hello
Frame 1100: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48986, Seq: 1, Ack: 210, Len: 1440
Secure Sockets Layer
   1101 10:51:14.470334897 192.168.0.102
                                                 23.58.254.123
48986 \rightarrow 443 [ACK] Seq=210 Ack=1441 Win=32128 Len=0 TSval=3105002 TSecr=753189253
Frame 1101: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 210, Ack: 1441, Len: 0
   1102 10:51:14.473656805 23.58.254.123
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1102: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48986, Seq: 1441, Ack: 210, Len: 1440
```

23.58.254.123

48986 → 443 [ACK] Seq=210 Ack=2881 Win=35072 Len=0 TSval=3105003 TSecr=753189253

TCP

```
Frame 1103: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 210, Ack: 2881, Len: 0
   1104 10:51:14.476391394 23.58.254.123
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1104: 1282 bytes on wire (10256 bits), 1282 bytes captured (10256 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48986, Seq: 2881, Ack: 210, Len: 1216
   1105 10:51:14.476404106 192.168.0.102
                                                 23.58.254.123
                                                                       TCP
48986 → 443 [ACK] Seq=210 Ack=4097 Win=37888 Len=0 TSval=3105004 TSecr=753189253
Frame 1105: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 210, Ack: 4097, Len: 0
   1106 10:51:14.476528740 23.58.254.123
                                                192.168.0.102
443 → 48988 [ACK] Seq=1 Ack=210 Win=30048 Len=0 TSval=753189256 TSecr=3104943
Frame 1106: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48988, Seq: 1, Ack: 210, Len: 0
   1107 10:51:14.480523108 23.58.254.123
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Server Hello
Frame 1107: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48988, Seq: 1, Ack: 210, Len: 1440
Secure Sockets Layer
   1108 10:51:14.480542020 192.168.0.102
                                                 23.58.254.123
48988 → 443 [ACK] Seq=210 Ack=1441 Win=32128 Len=0 TSval=3105005 TSecr=753189256
Frame 1108: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 210, Ack: 1441, Len: 0
   1109 10:51:14.482619976 192.168.0.101
                                                192.168.0.102
                                                                       TCP
[TCP Spurious Retransmission] [TCP segment of a reassembled PDU]
Frame 1109: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1330, Ack: 1151, Len: 111
   1110 10:51:14.482640647 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
                                                                                78
[TCP Dup ACK 1044#1] 39652 → 8009 [ACK] Seq=1151 Ack=1441 Win=395 Len=0 TSval=3105005 TSecr=15428815
SLE=1330 SRE=1441
Frame 1110: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1151, Ack: 1441, Len: 0
   1111 10:51:14.483335245 192.168.0.101
                                                 192.168.0.102
[TCP Spurious Retransmission] [TCP segment of a reassembled PDU]
Frame 1111: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1330, Ack: 1151, Len: 111
   1112 10:51:14.483353651 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
                                                                                78
[TCP Dup ACK 1040#1] 39658 → 8009 [ACK] Seq=1151 Ack=1441 Win=418 Len=0 TSval=3105005 TSecr=15428819
SLE=1330 SRE=1441
Frame 1112: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1151, Ack: 1441, Len: 0
   1113 10:51:14.483791940 23.58.254.123
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1113: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48988, Seq: 1441, Ack: 210, Len: 1440
   1114 10:51:14.483808465 192.168.0.102
                                                 23.58.254.123
                                                                       TCP
48988 → 443 [ACK] Seq=210 Ack=2881 Win=35072 Len=0 TSval=3105005 TSecr=753189256
Frame 1114: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 210, Ack: 2881, Len: 0
   1115 10:51:14.487534026 23.58.254.123
                                                 192.168.0.102
                                                                       TLSv1.2 562
CertificateServer Key Exchange, Server Hello Done
```

Frame 1115: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface 0

Application Data

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48986, Seq: 4097, Ack: 210, Len: 496
[4 Reassembled TCP Segments (4164 bytes): #1100(1359), #1102(1440), #1104(1216), #1115(149)]
Secure Sockets Layer
Secure Sockets Layer
   1116 10:51:14.487550678 192.168.0.102
                                                  23.58.254.123
48986 → 443 [ACK] Seq=210 Ack=4593 Win=40832 Len=0 TSval=3105006 TSecr=753189262
Frame 1116: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 210, Ack: 4593, Len: 0
   1117 10:51:14.488104565 23.58.254.123
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1117: 1282 bytes on wire (10256 bits), 1282 bytes captured (10256 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48988, Seq: 2881, Ack: 210, Len: 1216
   1118 10:51:14.488121875 192.168.0.102
                                                 23.58.254.123
                                                                        TCP
48988 \rightarrow 443 [ACK] Seq=210 Ack=4097 Win=37888 Len=0 TSval=3105007 TSecr=753189256
Frame 1118: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 210, Ack: 4097, Len: 0
   1119 10:51:14.489381790 23.58.254.123
                                                 192.168.0.102
                                                                        TLSv1.2 562
CertificateServer Key Exchange, Server Hello Done
Frame 1119: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48988, Seq: 4097, Ack: 210, Len: 496
[4 Reassembled TCP Segments (4164 bytes): #1107(1359), #1113(1440), #1117(1216), #1119(149)]
Secure Sockets Layer
Secure Sockets Layer
   1120 10:51:14.489402342 192.168.0.102
                                                  23.58.254.123
48988 \rightarrow 443 [ACK] Seq=210 Ack=4593 Win=40832 Len=0 TSval=3105007 TSecr=753189258
Frame 1120: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 210, Ack: 4593, Len: 0
   1121 10:51:14.493986911 192.168.0.102
                                                 192.168.0.1
Standard query 0x9226 A ss.symcd.com
Frame 1121: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 37429, Dst Port: 53
Domain Name System (query)
   1122 10:51:14.494034023 192.168.0.102
                                                 192.168.0.1
                                                                        DNS
Standard query 0x402b AAAA ss.symcd.com
Frame 1122: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 40577, Dst Port: 53
Domain Name System (query)
   1123 10:51:14.495004637 192.168.0.102
                                                  23.58.254.123
                                                                        TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 1123: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 210, Ack: 4593, Len: 126
Secure Sockets Layer
   1124 10:51:14.501369763 192.168.0.102
                                                  23.58.254.123
                                                                        TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 1124: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 210, Ack: 4593, Len: 126
Secure Sockets Layer
   1125 10:51:14.520364748 108.177.97.102
                                                 192.168.0.102
                                                                        TLSv1.2 328
New Session Ticket, Change Cipher Spec, Hello Request, Hello Request
Frame 1125: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 3672, Ack: 307, Len: 262
Secure Sockets Layer
   1126 10:51:14.520959336 108.177.97.102
                                                 192.168.0.102
                                                                        TLSv1.2 122
```

Application Data

```
Frame 1126: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 3934, Ack: 307, Len: 56
Secure Sockets Layer
   1127 10:51:14.520976349 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 108
Application Data
Frame 1127: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 3990, Ack: 307, Len: 42
Secure Sockets Layer
   1128 10:51:14.521130582 192.168.0.102
                                                 108.177.97.102
                                                                       TLSv1.2 104
Application Data
Frame 1128: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 717, Ack: 4032, Len: 38
Secure Sockets Layer
   1129 10:51:14.521709274 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 104
Application Data
Frame 1129: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 4032, Ack: 717, Len: 38
Secure Sockets Layer
   1130 10:51:14.522243068 192.168.0.1
                                                 192.168.0.102
Standard query response 0x9226 A ss.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 1130: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 37429
Domain Name System (response)
   1131 10:51:14.522646006 192.168.0.1
                                                 192.168.0.102
Standard query response 0x402b AAAA ss.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3bb::201a AAAA 2600:1417:8000:3b3::201a
Frame 1131: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 40577
Domain Name System (response)
   1132 10:51:14.523015757 192.168.0.102
                                                 23.44.155.27
40664 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105015 TSecr=0 WS=128
Frame 1132: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40664, Dst Port: 80, Seq: 0, Len: 0
   1133 10:51:14.523035617 192.168.0.102
                                                 23.44.155.27
40666 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105015 TSecr=0 WS=128
Frame 1133: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40666, Dst Port: 80, Seq: 0, Len: 0
   1134 10:51:14.523585575 108.177.97.102
                                                                       TLSv1.2 358
                                                 192.168.0.102
Application Data
Frame 1134: 358 bytes on wire (2864 bits), 358 bytes captured (2864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 4070, Ack: 717, Len: 292
Secure Sockets Layer
   1135 10:51:14.523673251 192.168.0.102
                                                 108.177.97.102
60300 → 443 [ACK] Seq=755 Ack=4362 Win=43520 Len=0 TSval=3105015 TSecr=2405999308
Frame 1135: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 755, Ack: 4362, Len: 0
   1136 10:51:14.527580049 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 1136: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 4362, Ack: 717, Len: 1418
Secure Sockets Layer
   1137 10:51:14.532534186 108.177.97.102
                                                                       TLSv1.2 1484
                                                 192.168.0.102
```

```
Frame 1137: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 5780, Ack: 717, Len: 1418
Secure Sockets Layer
    1138 10:51:14.532550339 192.168.0.102
                                                                       108.177.97.102
60300 → 443 [ACK] Seq=755 Ack=7198 Win=49408 Len=0 TSval=3105018 TSecr=2405999308
Frame 1138: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 755, Ack: 7198, Len: 0
    1139 10:51:14.535103285 108.177.97.102
                                                                       192.168.0.102
                                                                                                        TI Sv1.2 1484
Application Data
Frame 1139: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 7198, Ack: 717, Len: 1418
Secure Sockets Layer
    1140 10:51:14.537614881 108.177.97.102
                                                                       192.168.0.102
                                                                                                       TLSv1.2 1484
Application Data
Frame 1140: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 8616, Ack: 717, Len: 1418
Secure Sockets Layer
    1141 10:51:14.537631370 192.168.0.102
                                                                       108.177.97.102
60300 → 443 [ACK] Seq=755 Ack=10034 Win=55168 Len=0 TSval=3105019 TSecr=2405999308
Frame 1141: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 755, Ack: 10034, Len: 0
    1142 10:51:14.541810440 108.177.97.102
                                                                       192.168.0.102
                                                                                                        TLSv1.2 1484
Application Data
Frame 1142: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 10034, Ack: 717, Len: 1418
Secure Sockets Layer
    1143 10:51:14.544088431 108.177.97.102
                                                                       192.168.0.102
                                                                                                       TLSv1.2 1484
Application Data
Frame 1143: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 11452, Ack: 717, Len: 1418
Secure Sockets Layer
    1144 10:51:14.544102179 192.168.0.102
                                                                       108.177.97.102
60300 \rightarrow 443 \text{ [ACK] Seq=} 755 \text{ Ack=} 12870 \text{ Win=} 60928 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ TSecr=} 2405999308 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ Len=} 0 \text{ TSval=} 3105021 \text{ Len=} 0 \text{ TSval=}
Frame 1144: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 755, Ack: 12870, Len: 0
    1145 10:51:14.546716248 108.177.97.102
                                                                       192.168.0.102
                                                                                                        TLSv1.2 1484
Application Data
Frame 1145: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 12870, Ack: 717, Len: 1418
Secure Sockets Layer
    1146 10:51:14.551453207 108.177.97.102
                                                                       192.168.0.102
                                                                                                        TLSv1.2 1484
Application Data
Frame 1146: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 14288, Ack: 717, Len: 1418
Secure Sockets Layer
    1147 10:51:14.551468967 192.168.0.102
                                                                       108.177.97.102
60300 → 443 [ACK] Seq=755 Ack=15706 Win=66688 Len=0 TSval=3105022 TSecr=2405999308
Frame 1147: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 755, Ack: 15706, Len: 0
    1148 10:51:14.553270563 4.31.198.44
                                                                       192.168.0.102
443 → 43862 [ACK] Seq=142 Ack=569 Win=45056 Len=0 TSval=207662297 TSecr=3104955
Frame 1148: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 443, Dst Port: 43862, Seq: 142, Ack: 569, Len: 0
   1149 10:51:14.584001101 108.177.97.102
                                                 192.168.0.102
Application Data, Application Data
Frame 1149: 991 bytes on wire (7928 bits), 991 bytes captured (7928 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 15706, Ack: 755, Len: 925
Secure Sockets Layer
   1150 10:51:14.584420653 192.168.0.102
                                                 108.177.97.102
                                                                       TI Sv1.2 112
Application Data
Frame 1150: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 755, Ack: 16631, Len: 46
Secure Sockets Layer
   1151 10:51:14.610376883 52.26.79.41
                                                                       TCP
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1151: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 43722, Ack: 1030, Len: 1452
   1152 10:51:14.612030520 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1152: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 45174, Ack: 1030, Len: 1452
   1153 10:51:14.612073968 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seg=1030 Ack=46626 Win=123776 Len=0
Frame 1153: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 46626, Len: 0
   1154 10:51:14.615496340 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1154: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 46626, Ack: 1030, Len: 1452
   1155 10:51:14.618905105 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1155: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 48078, Ack: 1030, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1063(522), #1064(1452), #1066(1452), #1067(1452),
#1069(1452), #1070(1452), #1072(1452), #1073(1452), #1151(1452), #1152(1452), #1154(1452), #1155(1395)]
Secure Sockets Layer
   1156 10:51:14.618937287 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=49530 Win=129664 Len=0
Frame 1156: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 49530, Len: 0
   1157 10:51:14.622116944 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1157: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 49530, Ack: 1030, Len: 1452
   1158 10:51:14.625310536 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1158: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 50982, Ack: 1030, Len: 1452
                                                 52.26.79.41
   1159 10:51:14.625340127 192.168.0.102
                                                                       TCP
41284 → 443 [ACK] Seq=1030 Ack=52434 Win=135424 Len=0
Frame 1159: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 52434, Len: 0
   1160 10:51:14.628625427 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
```

Frame 1160: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 52434, Ack: 1030, Len: 1452
   1161 10:51:14.632264943 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1161: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 53886, Ack: 1030, Len: 1452
   1162 10:51:14.632288765 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=55338 Win=141312 Len=0
Frame 1162: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 55338, Len: 0
   1163 10:51:14.635365070 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1163: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 55338, Ack: 1030, Len: 1452
   1164 10:51:14.638614155 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1164: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 56790, Ack: 1030, Len: 1452
   1165 10:51:14.638634967 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41284 → 443 [ACK] Seq=1030 Ack=58242 Win=147072 Len=0
Frame 1165: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 58242, Len: 0
   1166 10:51:14.638741099 192.168.0.102
                                                 108.177.97.102
                                                                       TLSv1.2 421
Application Data
Frame 1166: 421 bytes on wire (3368 bits), 421 bytes captured (3368 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 801, Ack: 16631, Len: 355
Secure Sockets Layer
   1167 10:51:14.641922302 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1167: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 58242, Ack: 1030, Len: 1452
   1168 10:51:14.645504642 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1168: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 59694, Ack: 1030, Len: 1452
   1169 10:51:14.645511105 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=61146 Win=152960 Len=0
Frame 1169: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 61146, Len: 0
   1170 10:51:14.648540674 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1170: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 61146, Ack: 1030, Len: 1452
   1171 10:51:14.651891751 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1171: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 62598, Ack: 1030, Len: 1452
   1172 10:51:14.651899258 192.168.0.102
                                                 52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=64050 Win=158848 Len=0
Frame 1172: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
```

Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 64050, Len: 0

```
1173 10:51:14.655248407 52.26.79.41
                                                                    192.168.0.102
                                                                                                   TCP
                                                                                                               1506
[TCP segment of a reassembled PDU]
Frame 1173: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 64050, Ack: 1030, Len: 1452
    1174 10:51:14.658715169 52.26.79.41
                                                                    192.168.0.102
                                                                                                   TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1174: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 65502, Ack: 1030, Len: 1452
[13 \ \text{Reassembled TCP Segments (16437 bytes): } \#1155(57), \ \#1157(1452), \ \#1158(1452), \ \#1160(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#1161(1452), \ \#
#1163(1452), #1164(1452), #1167(1452), #1168(1452), #1170(1452), #1171(1452), #1173(1452), #1174(408)]
Secure Sockets Layer
    1175 10:51:14.658721014 192.168.0.102
                                                                                                   TCP
                                                                    52.26.79.41
                                                                                                               54
41284 \rightarrow 443 [ACK] Seq=1030 Ack=66954 Win=164608 Len=0
Frame 1175: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 66954, Len: 0
    1176 10:51:14.663422594 52.26.79.41
                                                                    192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1176: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 66954, Ack: 1030, Len: 1452
    1177 10:51:14.665005444 52.26.79.41
                                                                    192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1177: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 68406, Ack: 1030, Len: 1452
    1178 10:51:14.665014449 192.168.0.102
                                                                    52.26.79.41
                                                                                                   TCP
41284 → 443 [ACK] Seq=1030 Ack=69858 Win=170496 Len=0
Frame 1178: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 69858, Len: 0
    1179 10:51:14.668496726 52.26.79.41
                                                                    192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1179: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 69858, Ack: 1030, Len: 1452
    1180 10:51:14.671935407 52.26.79.41
                                                                    192.168.0.102
                                                                                                   TCP
[TCP segment of a reassembled PDU]
Frame 1180: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 71310, Ack: 1030, Len: 1452
    1181 10:51:14.671947648 192.168.0.102
                                                                    52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=72762 Win=176384 Len=0
Frame 1181: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 72762, Len: 0
    1182 10:51:14.675052776 52.26.79.41
                                                                    192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1182: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 72762, Ack: 1030, Len: 1452
    1183 10:51:14.678279885 52.26.79.41
                                                                    192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1183: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 74214, Ack: 1030, Len: 1452
    1184 10:51:14.678293747 192.168.0.102
                                                                    52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=75666 Win=182144 Len=0
Frame 1184: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41

Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 75666, Len: 0

Content-Type: application/ocsp-request\r\n

```
192.168.0.102
   1185 10:51:14.681869210 52.26.79.41
                                                                        TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1185: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 75666, Ack: 1030, Len: 1452
   1186 10:51:14.685668579 23.44.155.27
                                                  192.168.0.102
                                                                        TCP
80 → 40664 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1576232169 TSecr=3105015
WS=32
Frame 1186: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40664, Seq: 0, Ack: 1, Len: 0
   1187 10:51:14.685692341 192.168.0.102
                                                  23.44.155.27
40664 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105056 TSecr=1576232169
Frame 1187: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40664, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1188 10:51:14.685853440 192.168.0.102
                                                 23.44.155.27
                                                                        0CSP
Request
Frame 1188: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40664, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
    POST / HTTP/1.1\r\n
    Host: ss.symcd.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    \label{lem:conding:gzip, deflate\n} Accept-Encoding: gzip, deflate\n
    Content-Length: 83\r\n
    Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    r\n
    [Full request URI: http://ss.symcd.com/]
    [HTTP request 1/2]
    [Response in frame: 1251]
    [Next request in frame: 2023]
    File Data: 83 bytes
Online Certificate Status Protocol
   1189 10:51:14.685942377 192.168.0.102
                                                  23.44.155.27
40668 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105056 TSecr=0 WS=128
Frame 1189: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40668, Dst Port: 80, Seq: 0, Len: 0
                                                 192.168.0.102
   1190 10:51:14.686840045 23.44.155.27
                                                                        TCP
80 → 40666 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1716137115 TSecr=3105015
WS=32
Frame 1190: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40666, Seq: 0, Ack: 1, Len: 0
   1191 10:51:14.686850989 192.168.0.102
                                                  23.44.155.27
40666 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105056 TSecr=1716137115
Frame 1191: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40666, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1192 10:51:14.686927663 192.168.0.102
                                                 23.44.155.27
Request
Frame 1192: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40666, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
    POST / HTTP/1.1\r\n
    Host: ss.symcd.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
```

```
Connection: keep-alive\r\n
    r\n
    [Full request URI: http://ss.symcd.com/]
    [HTTP request 1/1]
    [Response in frame: 1257]
    File Data: 83 bytes
Online Certificate Status Protocol
   1193 10:51:14.686958651 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1193: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 77118, Ack: 1030, Len: 1452
   1194 10:51:14.686962095 192.168.0.102
                                                 52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=78570 Win=185856 Len=0
Frame 1194: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 78570, Len: 0
   1195 10:51:14.689371861 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1195: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 78570, Ack: 1030, Len: 1452
   1196 10:51:14.692669002 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1196: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 80022, Ack: 1030, Len: 1452
   1197 10:51:14.692684941 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41284 → 443 [ACK] Seq=1030 Ack=81474 Win=185856 Len=0
Frame 1197: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 81474, Len: 0
   1198 10:51:14.697802102 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1198: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 81474, Ack: 1030, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1174(1044), #1176(1452), #1177(1452), #1179(1452),
#1180(1452), #1182(1452), #1183(1452), #1185(1452), #1193(1452), #1195(1452), #1196(1452), #1198(873)]
Secure Sockets Layer
   1199 10:51:14.698720011 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1199: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 82926, Ack: 1030, Len: 1452
   1200 10:51:14.698736717 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=84378 Win=185856 Len=0
Frame 1200: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 84378, Len: 0
   1201 10:51:14.702217020 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1201: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 84378, Ack: 1030, Len: 1452
   1202 10:51:14.705990482 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1202: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 85830, Ack: 1030, Len: 1452
   1203 10:51:14.706010307 192.168.0.102
                                                                       TCP
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=87282 Win=185856 Len=0
Frame 1203: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41

Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 87282, Len: 0

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41

Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 98898, Len: 0

```
192.168.0.102
   1204 10:51:14.711224350 52.26.79.41
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1204: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 87282, Ack: 1030, Len: 1452
   1205 10:51:14.712059046 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1205: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 88734, Ack: 1030, Len: 1452
   1206 10:51:14.712083465 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seg=1030 Ack=90186 Win=185856 Len=0
Frame 1206: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 90186, Len: 0
   1207 10:51:14.715454589 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1207: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 90186, Ack: 1030, Len: 1452
   1208 10:51:14.719225327 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1208: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 91638, Ack: 1030, Len: 1452
   1209 10:51:14.719252936 192.168.0.102
                                                 52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=93090 Win=185856 Len=0
Frame 1209: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 93090, Len: 0
   1210 10:51:14.722334102 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1210: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 93090, Ack: 1030, Len: 1452
   1211 10:51:14.726033708 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1211: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 94542, Ack: 1030, Len: 1452
   1212 10:51:14.726061351 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41284 → 443 [ACK] Seq=1030 Ack=95994 Win=185856 Len=0
Frame 1212: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 95994, Len: 0
   1213 10:51:14.728829468 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1213: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 95994, Ack: 1030, Len: 1452
   1214 10:51:14.732110606 52.26.79.41
                                                 192.168.0.102
Application Data[TCP segment of a reassembled PDU]
Frame 1214: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 97446, Ack: 1030, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1198(579), #1199(1452), #1201(1452), #1202(1452),
#1204(1452), #1205(1452), #1207(1452), #1208(1452), #1210(1452), #1211(1452), #1213(1452), #1214(1338)]
Secure Sockets Layer
   1215 10:51:14.732139718 192.168.0.102
                                                                       TCP
                                                 52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=98898 Win=185856 Len=0
Frame 1215: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

```
TCP
   1216 10:51:14.735660984 52.26.79.41
                                                 192.168.0.102
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 1216: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 98898, Ack: 1030, Len: 1452
   1217 10:51:14.738998136 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1217: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 100350, Ack: 1030, Len: 1452
   1218 10:51:14.739026959 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seg=1030 Ack=101802 Win=185856 Len=0
Frame 1218: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 101802, Len: 0
   1219 10:51:14.739079423 108.177.97.102
                                                192.168.0.102
                                                                       TCP
443 \rightarrow 60300 [ACK] Seq=16631 Ack=801 Win=44672 Len=0 TSval=2405999468 TSecr=3105031
Frame 1219: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 16631, Ack: 801, Len: 0
   1220 10:51:14.739091178 108.177.97.102
                                                 192.168.0.102
                                                                       TCP
443 → 60300 [ACK] Seq=16631 Ack=1156 Win=45696 Len=0 TSval=2405999487 TSecr=3105044
Frame 1220: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 16631, Ack: 1156, Len: 0
   1221 10:51:14.739911402 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 360
Application Data
Frame 1221: 360 bytes on wire (2880 bits), 360 bytes captured (2880 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 16631, Ack: 1156, Len: 294
Secure Sockets Layer
   1222 10:51:14.741637817 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 517
Application Data, Application Data
Frame 1222: 517 bytes on wire (4136 bits), 517 bytes captured (4136 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 16925, Ack: 1156, Len: 451
Secure Sockets Layer
   1223 10:51:14.741708112 23.58.254.123
                                                 192.168.0.102
443 → 48990 [ACK] Seq=1 Ack=210 Win=30048 Len=0 TSval=753189487 TSecr=3105001
Frame 1223: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48990, Seq: 1, Ack: 210, Len: 0
   1224 10:51:14.742004154 192.168.0.102
                                                 108.177.97.102
                                                                       TCP
60300 → 443 [ACK] Seg=1156 Ack=17376 Win=75264 Len=0 TSval=3105070 TSecr=2405999489
Frame 1224: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 1156, Ack: 17376, Len: 0
   1225 10:51:14.742062887 192.168.0.102
                                                 108.177.97.102
Application Data
Frame 1225: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 1156, Ack: 17376, Len: 46
Secure Sockets Layer
   1226 10:51:14.744581568 23.58.254.123
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Server Hello
Frame 1226: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48990, Seq: 1, Ack: 210, Len: 1440
Secure Sockets Layer
   1227 10:51:14.744607907 192.168.0.102
                                                 23.58.254.123
48990 → 443 [ACK] Seq=210 Ack=1441 Win=32128 Len=0 TSval=3105071 TSecr=753189487
Frame 1227: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123

Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 210, Ack: 1441, Len: 0

```
1228 10:51:14.746322164 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
                                                                                83
Standard query 0xa3b7 A stats.g.doubleclick.net
Frame 1228: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 57805, Dst Port: 53
Domain Name System (query)
   1229 10:51:14.746369535 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                83
Standard query 0xb02d AAAA stats.g.doubleclick.net
Frame 1229: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 16866, Dst Port: 53
Domain Name System (query)
   1230 10:51:14.747862401 23.58.254.123
                                                 192.168.0.102
                                                                       TCP
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 1230: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48990, Seq: 1441, Ack: 210, Len: 1440
   1231 10:51:14.747880726 192.168.0.102
                                                 23.58.254.123
                                                                       TCP
48990 → 443 [ACK] Seq=210 Ack=2881 Win=35072 Len=0 TSval=3105071 TSecr=753189487
Frame 1231: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 210, Ack: 2881, Len: 0
   1232 10:51:14.750642803 23.58.254.123
                                                 192.168.0.102
                                                                       TCP
                                                                                1282
[TCP segment of a reassembled PDU]
Frame 1232: 1282 bytes on wire (10256 bits), 1282 bytes captured (10256 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48990, Seq: 2881, Ack: 210, Len: 1216
   1233 10:51:14.750659682 192.168.0.102
                                                 23.58.254.123
                                                                                66
48990 → 443 [ACK] Seq=210 Ack=4097 Win=37888 Len=0 TSval=3105072 TSecr=753189487
Frame 1233: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 210, Ack: 4097, Len: 0
   1234 10:51:14.752191480 23.58.254.123
                                                 192.168.0.102
                                                                       TLSv1.2 562
CertificateServer Key Exchange, Server Hello Done
Frame 1234: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48990, Seq: 4097, Ack: 210, Len: 496
[4 Reassembled TCP Segments (4164 bytes): #1226(1359), #1230(1440), #1232(1216), #1234(149)]
Secure Sockets Layer
Secure Sockets Layer
   1235 10:51:14.752209074 192.168.0.102
                                                 23.58.254.123
48990 → 443 [ACK] Seq=210 Ack=4593 Win=40832 Len=0 TSval=3105073 TSecr=753189489
Frame 1235: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 210, Ack: 4593, Len: 0
   1236 10:51:14.752784077 23.58.254.123
                                                 192.168.0.102
                                                                       TLSv1.2 308
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 1236: 308 bytes on wire (2464 bits), 308 bytes captured (2464 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48988, Seq: 4593, Ack: 336, Len: 242
Secure Sockets Layer
                                                 192.168.0.102
   1237 10:51:14.753409381 23.58.254.123
                                                                       TLSv1.2 308
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 1237: 308 bytes on wire (2464 bits), 308 bytes captured (2464 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48986, Seq: 4593, Ack: 336, Len: 242
Secure Sockets Layer
   1238 10:51:14.758918336 192.168.0.102
                                                 23.58.254.123
                                                                       TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 1238: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 210, Ack: 4593, Len: 126
Secure Sockets Layer
   1239 10:51:14.759496100 192.168.0.102
                                                 23.44.155.27
```

40670 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105074 TSecr=0 WS=128

```
Frame 1239: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40670, Dst Port: 80, Seq: 0, Len: 0
   1240 10:51:14.772353286 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xa3b7 A stats.g.doubleclick.net CNAME stats.l.doubleclick.net A 108.177.97.155
A 108.177.97.156 A 108.177.97.157 A 108.177.97.154
Frame 1240: 169 bytes on wire (1352 bits), 169 bytes captured (1352 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 57805
Domain Name System (response)
   1241 10:51:14.774960947 192.168.0.1
                                                 192.168.0.102
Standard query response 0xb02d AAAA stats.q.doubleclick.net CNAME stats.l.doubleclick.net
AAAA 2404:6800:4008:c00::9b
Frame 1241: 133 bytes on wire (1064 bits), 133 bytes captured (1064 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 16866
Domain Name System (response)
   1242 10:51:14.775718481 192.168.0.102
                                                 108.177.97.155
                                                                       TCP
                                                                                 74
35072 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105078 TSecr=0 WS=128
Frame 1242: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 0, Len: 0
   1243 10:51:14.792231812 192.168.0.102
                                                 23.58.254.123
48986 → 443 [ACK] Seq=336 Ack=4835 Win=43648 Len=0 TSval=3105083 TSecr=753189522
Frame 1243: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 336, Ack: 4835, Len: 0
   1244 10:51:14.792260427 192.168.0.102
                                                 23.58.254.123
48988 → 443 [ACK] Seq=336 Ack=4835 Win=43648 Len=0 TSval=3105083 TSecr=753189514
Frame 1244: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 336, Ack: 4835, Len: 0
   1245 10:51:14.806474697 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                74
80 → 40668 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1576232331 TSecr=3105056
Frame 1245: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40668, Seq: 0, Ack: 1, Len: 0
   1246 10:51:14.806521222 192.168.0.102
                                                 23.44.155.27
40668 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105086 TSecr=1576232331
Frame 1246: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40668, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1247 10:51:14.806853835 192.168.0.102
                                                 23.44.155.27
Frame 1247: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40668, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
   POST / HTTP/1.1\r\n
   Host: ss.symcd.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    r\n
    [Full request URI: http://ss.symcd.com/]
    [HTTP request 1/1]
    [Response in frame: 1342]
    File Data: 83 bytes
Online Certificate Status Protocol
   1248 10:51:14.818448853 23.44.155.27
                                                 192.168.0.102
80 → 40664 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=1576232341 TSecr=3105056
```

Frame 1248: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40664, Seq: 1, Ack: 435, Len: 0
   1249 10:51:14.823007828 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1249: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40664, Seq: 1, Ack: 435, Len: 1440
   1250 10:51:14.823036750 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40664 → 80 [ACK] Seq=435 Ack=1441 Win=32128 Len=0 TSval=3105090 TSecr=1576232342
Frame 1250: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40664, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
   1251 10:51:14.823954791 23.44.155.27
                                                 192.168.0.102
                                                                       0CSP
                                                                                590
                                                                                       0.138101351
Response
Frame 1251: 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40664, Seq: 1441, Ack: 435, Len: 524
[2 Reassembled TCP Segments (1964 bytes): #1249(1440), #1251(524)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Server: nginx/1.10.2\r\n
    Content-Type: application/ocsp-response\r\n
   Content-Length: 1609\r\n
   content-transfer-encoding: binary\r\n
   Cache-Control: max-age=494688, public, no-transform, must-revalidate\r\n
   Last-Modified: Mon, 6 Mar 2017 21:11:49 GMT\r\n
   Expires: Mon, 13 Mar 2017 21:11:49 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:14 GMT\r\n
    Connection: keep-alive\r\n
    r\n
    [HTTP response 1/2]
    [Time since request: 0.138101351 seconds]
    [Request in frame: 1188]
    [Next request in frame: 2023]
    [Next response in frame: 2118]
    File Data: 1609 bytes
Online Certificate Status Protocol
   1252 10:51:14.823978068 192.168.0.102
                                                 23.44.155.27
40664 \rightarrow 80 [ACK] Seq=435 Ack=1965 Win=35072 Len=0 TSval=3105091 TSecr=1576232342
Frame 1252: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40664, Dst Port: 80, Seq: 435, Ack: 1965, Len: 0
   1253 10:51:14.825987567 192.168.0.102
                                                 23.58.254.123
                                                                       TLSv1.2 518
Application Data
Frame 1253: 518 bytes on wire (4144 bits), 518 bytes captured (4144 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 336, Ack: 4835, Len: 452
Secure Sockets Layer
                                                 192.168.0.102
   1254 10:51:14.827011220 23.44.155.27
                                                                        TCP
                                                                                 66
80 → 40666 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=1716137295 TSecr=3105056
Frame 1254: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40666, Seq: 1, Ack: 435, Len: 0
   1255 10:51:14.831097329 23.44.155.27
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1255: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40666, Seq: 1, Ack: 435, Len: 1440
   1256 10:51:14.831126391 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40666 → 80 [ACK] Seg=435 Ack=1441 Win=32128 Len=0 TSval=3105092 TSecr=1716137295
Frame 1256: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40666, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
   1257 10:51:14.831816780 23.44.155.27
                                                 192.168.0.102
                                                                        0CSP
                                                                                        0.144889117
Response
Frame 1257: 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40666, Seq: 1441, Ack: 435, Len: 524
[2 Reassembled TCP Segments (1964 bytes): #1255(1440), #1257(524)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Server: nginx/1.10.2\r\n
    Content-Type: application/ocsp-response\r\n
    Content-Length: 1609\r\n
   content-transfer-encoding: binary\r\n
   Cache-Control: max-age=494513, public, no-transform, must-revalidate
\r\n Last-Modified: Mon, 6 Mar 2017 21:11:49 GMT
\r\n
   Expires: Mon, 13 Mar 2017 21:11:49 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:14 GMT\r\n
   Connection: keep-alive\r\n
    [HTTP response 1/1]
    [Time since request: 0.144889117 seconds]
    [Request in frame: 1192]
    File Data: 1609 bytes
Online Certificate Status Protocol
   1258 10:51:14.831838097 192.168.0.102
                                                 23.44.155.27
40666 → 80 [ACK] Seq=435 Ack=1965 Win=35072 Len=0 TSval=3105092 TSecr=1716137295
Frame 1258: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40666, Dst Port: 80, Seq: 435, Ack: 1965, Len: 0
   1259 10:51:14.832601564 108.177.97.155
                                                192.168.0.102
                                                                        TCP
                                                                                74
443 → 35072 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2993227503 TSecr=3105078
Frame 1259: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 0, Ack: 1, Len: 0
   1260 10:51:14.832637623 192.168.0.102
                                                 108.177.97.155
                                                                        TCP
35072 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105093 TSecr=2993227503
Frame 1260: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   1261 10:51:14.832965619 192.168.0.102
                                                 108.177.97.155
                                                                        TLSv1.2 278
Client Hello
Frame 1261: 278 bytes on wire (2224 bits), 278 bytes captured (2224 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 1, Ack: 1, Len: 212
Secure Sockets Layer
   1262 10:51:14.839667781 108.177.97.102
                                                 192.168.0.102
                                                                        TCP
443 → 60300 [ACK] Seq=17376 Ack=1202 Win=45696 Len=0 TSval=2405999626 TSecr=3105070
Frame 1262: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 17376, Ack: 1202, Len: 0
   1263 10:51:14.849082662 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1263: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 101802, Ack: 1030, Len: 1452
   1264 10:51:14.852261573 52.26.79.41
                                                 192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 1264: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 103254, Ack: 1030, Len: 1452
   1265 10:51:14.852283110 192.168.0.102
                                                  52.26.79.41
                                                                        TCP
41284 → 443 [ACK] Seq=1030 Ack=104706 Win=185856 Len=0
Frame 1265: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 104706, Len: 0
   1266 10:51:14.855718137 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1266: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 104706, Ack: 1030, Len: 1452

Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 116322, Ack: 1030, Len: 1452

```
1267 10:51:14.859202407 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 1267: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 106158, Ack: 1030, Len: 1452
   1268 10:51:14.859222244 192.168.0.102
                                                 52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=107610 Win=185856 Len=0
Frame 1268: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 107610, Len: 0
   1269 10:51:14.862330540 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1269: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 107610, Ack: 1030, Len: 1452
   1270 10:51:14.868330347 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1270: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 109062, Ack: 1030, Len: 1452
   1271 10:51:14.868343655 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=110514 Win=185856 Len=0
Frame 1271: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 110514, Len: 0
   1272 10:51:14.868759162 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1272: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 110514, Ack: 1030, Len: 1452
   1273 10:51:14.872441884 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1273: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 111966, Ack: 1030, Len: 1452
   1274 10:51:14.872452679 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=113418 Win=185856 Len=0
Frame 1274: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 113418, Len: 0
   1275 10:51:14.875727232 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1275: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 113418, Ack: 1030, Len: 1452
   1276 10:51:14.878841051 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1276: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 114870, Ack: 1030, Len: 1452
[13 Reassembled TCP Segments (16437 bytes): #1214(114), #1216(1452), #1217(1452), #1263(1452),
#1264(1452), #1266(1452), #1267(1452), #1269(1452), #1270(1452), #1272(1452), #1273(1452), #1275(1452),
#1276(351)]
Secure Sockets Layer
   1277 10:51:14.878854633 192.168.0.102
                                                                       TCP
41284 → 443 [ACK] Seq=1030 Ack=116322 Win=185856 Len=0
Frame 1277: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 116322, Len: 0
   1278 10:51:14.882084910 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1278: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

```
1279 10:51:14.885677481 52.26.79.41
                                                                       TCP
                                                 192.168.0.102
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 1279: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 117774, Ack: 1030, Len: 1452
   1280 10:51:14.885690710 192.168.0.102
                                                 52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=119226 Win=185856 Len=0
Frame 1280: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 119226, Len: 0
   1281 10:51:14.889846539 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1281: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 119226, Ack: 1030, Len: 1452
   1282 10:51:14.892124133 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1282: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 120678, Ack: 1030, Len: 1452
   1283 10:51:14.892132765 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=122130 Win=188672 Len=0
Frame 1283: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 122130, Len: 0
   1284 10:51:14.895234821 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1284: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 122130, Ack: 1030, Len: 1452
   1285 10:51:14.898727889 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1285: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 123582, Ack: 1030, Len: 1452
   1286 10:51:14.898743007 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=125034 Win=194560 Len=0
Frame 1286: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 125034, Len: 0
   1287 10:51:14.902716039 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1287: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 125034, Ack: 1030, Len: 1452
   1288 10:51:14.905517440 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1288: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 126486, Ack: 1030, Len: 1452
   1289 10:51:14.905532601 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=127938 Win=200448 Len=0
Frame 1289: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 127938, Len: 0
                                                 192.168.0.102
   1290 10:51:14.908613534 52.26.79.41
[TCP segment of a reassembled PDU]
Frame 1290: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 127938, Ack: 1030, Len: 1452
   1291 10:51:14.914039505 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
```

Frame 1291: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 129390, Ack: 1030, Len: 1452
   1292 10:51:14.914054103 192.168.0.102
                                                  52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=130842 Win=206208 Len=0
Frame 1292: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 130842, Len: 0
   1293 10:51:14.915385543 52.26.79.41
                                                  192.168.0.102
                                                                        TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1293: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 130842, Ack: 1030, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1276(1101), #1278(1452), #1279(1452), #1281(1452),
#1282(1452), #1284(1452), #1285(1452), #1287(1452), #1288(1452), #1290(1452), #1291(1452), #1293(816)]
Secure Sockets Layer
   1294 10:51:14.918544820 52.26.79.41
                                                 192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 1294: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 132294, Ack: 1030, Len: 1452
   1295 10:51:14.918560762 192.168.0.102
                                                  52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=133746 Win=212096 Len=0
Frame 1295: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 133746, Len: 0
   1296 10:51:14.921995336 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1296: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 133746, Ack: 1030, Len: 1452
   1297 10:51:14.925407020 52.26.79.41
                                                 192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 1297: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 135198, Ack: 1030, Len: 1452
   1298 10:51:14.925423919 192.168.0.102
                                                  52.26.79.41
                                                                        TCP
41284 \rightarrow 443 [ACK] Seq=1030 Ack=136650 Win=217984 Len=0
Frame 1298: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 136650, Len: 0
   1299 10:51:14.925444852 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
                                                                                 74
  → 40670 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=969199197 TSecr=3105074 WS=32
Frame 1299: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40670, Seq: 0, Ack: 1, Len: 0
   1300 10:51:14.925453871 192.168.0.102
                                                  23.44.155.27
                                                                        TCP
40670 \rightarrow 80 \text{ [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105116 TSecr=969199197}
Frame 1300: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40670, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1301 10:51:14.928934452 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1301: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 136650, Ack: 1030, Len: 1452
   1302 10:51:14.932114483 52.26.79.41
                                                 192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 1302: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 138102, Ack: 1030, Len: 1452
   1303 10:51:14.932132451 192.168.0.102
                                                  52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=139554 Win=223744 Len=0
Frame 1303: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41

```
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 139554, Len: 0
   1304 10:51:14.935549690 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1304: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 139554, Ack: 1030, Len: 1452
   1305 10:51:14.939025049 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1305: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 141006, Ack: 1030, Len: 1452
   1306 10:51:14.939048680 192.168.0.102
                                                 52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1030 Ack=142458 Win=229632 Len=0
Frame 1306: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 142458, Len: 0
   1307 10:51:14.942151685 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1307: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 142458, Ack: 1030, Len: 1452
   1308 10:51:14.945399221 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1308: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 143910, Ack: 1030, Len: 1452
   1309 10:51:14.945447773 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=145362 Win=235392 Len=0
Frame 1309: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 145362, Len: 0
   1310 10:51:14.948598832 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1310: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 145362, Ack: 1030, Len: 1452
   1311 10:51:14.951832399 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1311: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 146814, Ack: 1030, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1293(636), #1294(1452), #1296(1452), #1297(1452),
#1301(1452), #1302(1452), #1304(1452), #1305(1452), #1307(1452), #1308(1452), #1310(1452), #1311(1281)]
Secure Sockets Layer
   1312 10:51:14.951854409 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41284 → 443 [ACK] Seq=1030 Ack=148266 Win=241280 Len=0
Frame 1312: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 148266, Len: 0
   1313 10:51:14.951907020 108.177.97.155
                                                 192.168.0.102
443 → 35072 [ACK] Seq=1 Ack=213 Win=43520 Len=0 TSval=2993227569 TSecr=3105093
Frame 1313: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 1, Ack: 213, Len: 0
   1314 10:51:14.955514694 108.177.97.155
                                                 192.168.0.102
Server Hello
Frame 1314: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 1, Ack: 213, Len: 1418
Secure Sockets Layer
   1315 10:51:14.955531619 192.168.0.102
                                                 108.177.97.155
                                                                                 66
35072 → 443 [ACK] Seq=213 Ack=1419 Win=32128 Len=0 TSval=3105123 TSecr=2993227570
Frame 1315: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155

```
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 213, Ack: 1419, Len: 0
   1316 10:51:14.959070112 108.177.97.155
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1316: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 1419, Ack: 213, Len: 1418
   1317 10:51:14.959102884 192.168.0.102
                                                 108.177.97.155
                                                                       TCP
                                                                                 66
35072 \rightarrow 443 [ACK] Seq=213 Ack=2837 Win=35072 Len=0 TSval=3105124 TSecr=2993227570
Frame 1317: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 213, Ack: 2837, Len: 0
   1318 10:51:14.960713885 108.177.97.155
                                                 192.168.0.102
CertificateServer Key Exchange, Server Hello Done
Frame 1318: 917 bytes on wire (7336 bits), 917 bytes captured (7336 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 2837, Ack: 213, Len: 851
[3 Reassembled TCP Segments (3296 bytes): #1314(1341), #1316(1418), #1318(537)]
Secure Sockets Layer
Secure Sockets Layer
   1319 10:51:14.960742214 192.168.0.102
                                                 108.177.97.155
                                                                        TCP
                                                                                 66
35072 \rightarrow 443 [ACK] Seq=213 Ack=3688 Win=37888 Len=0 TSval=3105125 TSecr=2993227570
Frame 1319: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 213, Ack: 3688, Len: 0
   1320 10:51:14.964061040 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1320: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 148266, Ack: 1030, Len: 1452
   1321 10:51:14.967356818 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1321: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 149718, Ack: 1030, Len: 1452
   1322 10:51:14.967404838 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=151170 Win=247168 Len=0
Frame 1322: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 151170, Len: 0
   1323 10:51:14.970965084 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1323: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 151170, Ack: 1030, Len: 1452
   1324 10:51:14.974266724 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1324: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 152622, Ack: 1030, Len: 1452
   1325 10:51:14.974294712 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=154074 Win=252928 Len=0
Frame 1325: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 154074, Len: 0
   1326 10:51:14.977606440 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1326: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 154074, Ack: 1030, Len: 1452
                                                 192.168.0.102
   1327 10:51:14.980772471 52.26.79.41
[TCP segment of a reassembled PDU]
Frame 1327: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 155526, Ack: 1030, Len: 1452

```
1328 10:51:14.980801612 192.168.0.102
                                                                       TCP
                                                 52.26.79.41
                                                                                54
41284 → 443 [ACK] Seq=1030 Ack=156978 Win=258816 Len=0
Frame 1328: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 156978, Len: 0
   1329 10:51:14.983873368 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1329: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 156978, Ack: 1030, Len: 1452
   1330 10:51:14.987330927 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1330: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 158430, Ack: 1030, Len: 1452
   1331 10:51:14.987360191 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
41284 \rightarrow 443 [ACK] Seq=1030 Ack=159882 Win=264704 Len=0
Frame 1331: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 159882, Len: 0
   1332 10:51:14.993714843 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1332: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 159882, Ack: 1030, Len: 1452
   1333 10:51:14.993987535 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1333: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 161334, Ack: 1030, Len: 1452
   1334 10:51:14.994005965 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=162786 Win=270464 Len=0
Frame 1334: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 162786, Len: 0
   1335 10:51:14.997326378 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1335: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 162786, Ack: 1030, Len: 1452
   1336 10:51:15.000014909 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1137
Application DataApplication Data
Frame 1336: 1137 bytes on wire (9096 bits), 1137 bytes captured (9096 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 164238, Ack: 1030, Len: 1083
[13 Reassembled TCP Segments (16437 bytes): #1311(171), #1320(1452), #1321(1452), #1323(1452),
#1324(1452), #1326(1452), #1327(1452), #1329(1452), #1330(1452), #1332(1452), #1333(1452), #1335(1452),
#1336(294)]
Secure Sockets Layer
Secure Sockets Layer
   1337 10:51:15.000054644 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1030 Ack=165321 Win=276352 Len=0
Frame 1337: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 165321, Len: 0
   1338 10:51:15.000101012 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 → 40668 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=1576232459 TSecr=3105086
Frame 1338: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40668, Seq: 1, Ack: 435, Len: 0
   1339 10:51:15.005062490 23.58.254.123
                                                 192.168.0.102
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 1339: 308 bytes on wire (2464 bits), 308 bytes captured (2464 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 443, Dst Port: 48990, Seq: 4593, Ack: 336, Len: 242
Secure Sockets Layer
   1340 10:51:15.005208871 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 1340: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40668, Seq: 1, Ack: 435, Len: 1440
   1341 10:51:15.005227987 192.168.0.102
                                                 23.44.155.27
40668 → 80 [ACK] Seq=435 Ack=1441 Win=32128 Len=0 TSval=3105136 TSecr=1576232459
Frame 1341: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40668, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
   1342 10:51:15.005350272 23.44.155.27
                                                 192.168.0.102
                                                                       0CSP
                                                                                590
Response
Frame 1342: 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40668, Seq: 1441, Ack: 435, Len: 524
[2 Reassembled TCP Segments (1964 bytes): #1340(1440), #1342(524)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Server: nginx/1.10.2\r\n
   Content-Type: application/ocsp-response\r\n
    Content-Length: 1609\r\n
   content-transfer-encoding: binary\r\n
   Cache-Control: max-age=494688, public, no-transform, must-revalidate\r\n
   Last-Modified: Mon, 6 Mar 2017 21:11:49 GMT\r\n
   Expires: Mon, 13 Mar 2017 21:11:49 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:14 GMT\r\n
   Connection: keep-alive\r\n
    r\n
    [HTTP response 1/1]
    [Time since request: 0.198496437 seconds]
    [Request in frame: 1247]
    File Data: 1609 bytes
Online Certificate Status Protocol
                                                 23.44.155.27
   1343 10:51:15.005367191 192.168.0.102
                                                                       TCP
40668 → 80 [ACK] Seq=435 Ack=1965 Win=35072 Len=0 TSval=3105136 TSecr=1576232459
Frame 1343: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40668, Dst Port: 80, Seq: 435, Ack: 1965, Len: 0
   1344 10:51:15.044431986 192.168.0.102
                                                 23.58.254.123
                                                                       TCP
48990 → 443 [ACK] Seq=336 Ack=4835 Win=43648 Len=0 TSval=3105146 TSecr=753189772
Frame 1344: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 336, Ack: 4835, Len: 0
   1345 10:51:15.062532315 23.58.254.123
                                                 192.168.0.102
                                                                       TLSv1.2 697
Application Data
Frame 1345: 697 bytes on wire (5576 bits), 697 bytes captured (5576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48986, Seq: 4835, Ack: 788, Len: 631
Secure Sockets Layer
   1346 10:51:15.062561040 192.168.0.102
                                                 23.58.254.123
48986 → 443 [ACK] Seq=788 Ack=5466 Win=46592 Len=0 TSval=3105150 TSecr=753189848
Frame 1346: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 788, Ack: 5466, Len: 0
   1347 10:51:15.062858188 23.58.254.123
                                                 192.168.0.102
Encrypted Alert
Frame 1347: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48986, Seq: 5466, Ack: 788, Len: 31
Secure Sockets Layer
   1348 10:51:15.062866416 192.168.0.102
                                                 23.58.254.123
48986 → 443 [ACK] Seq=788 Ack=5497 Win=46592 Len=0 TSval=3105150 TSecr=753189849
Frame 1348: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
```

Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 788, Ack: 5497, Len: 0

```
1349 10:51:15.062872856 23.58.254.123
                                                 192.168.0.102
443 → 48986 [FIN, ACK] Seq=5497 Ack=788 Win=31104 Len=0 TSval=753189849 TSecr=3105091
Frame 1349: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48986, Seq: 5497, Ack: 788, Len: 0
   1350 10:51:15.065343293 192.168.0.102
                                                 108.177.97.155
                                                                       TLSv1.2 159
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 1350: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 213, Ack: 3688, Len: 93
Secure Sockets Layer
   1351 10:51:15.065577346 192.168.0.102
                                                 23.58.254.123
48986 → 443 [FIN, ACK] Seq=788 Ack=5498 Win=46592 Len=0 TSval=3105151 TSecr=753189849
Frame 1351: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 788, Ack: 5498, Len: 0
   1352 10:51:15.066948371 192.168.0.102
                                                 108.177.97.101
                                                                       0CSP
                                                                                503
Request
Frame 1352: 503 bytes on wire (4024 bits), 503 bytes captured (4024 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 438, Ack: 747, Len: 437
Hypertext Transfer Protocol
    POST /ocsp HTTP/1.1\r\n
   Host: clients1.google.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Content-Length: 75\r\n
    Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    r\n
    [Full request URI: http://clients1.google.com/ocsp]
    [HTTP request 2/5]
    [Prev request in frame: 769]
    [Response in frame: 1362]
    [Next request in frame: 1392]
    File Data: 75 bytes
Online Certificate Status Protocol
   1353 10:51:15.097731693 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x6c01 A resources.jetbrains.com
Frame 1353: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 47713, Dst Port: 53
Domain Name System (query)
   1354 10:51:15.097769614 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
                                                                                 83
Standard guery 0xd50f AAAA resources.jetbrains.com
Frame 1354: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 57105, Dst Port: 53
Domain Name System (query)
   1355 10:51:15.122495045 108.177.97.155
                                                 192.168.0.102
                                                                       TLSv1.2 328
New Session Ticket, Change Cipher Spec, Hello Request, Hello Request
Frame 1355: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 3688, Ack: 306, Len: 262
Secure Sockets Layer
   1356 10:51:15.122507811 192.168.0.102
                                                 108.177.97.155
35072 → 443 [ACK] Seq=306 Ack=3950 Win=40704 Len=0 TSval=3105165 TSecr=2993227793
Frame 1356: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 306, Ack: 3950, Len: 0
   1357 10:51:15.122665631 108.177.97.155
                                                 192.168.0.102
                                                                       TLSv1.2 122
Application Data
Frame 1357: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 3950, Ack: 306, Len: 56

```
Secure Sockets Layer
   1358 10:51:15.122669180 192.168.0.102
                                                 108.177.97.155
35072 → 443 [ACK] Seq=306 Ack=4006 Win=40704 Len=0 TSval=3105165 TSecr=2993227793
Frame 1358: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 306, Ack: 4006, Len: 0
   1359 10:51:15.123057148 108.177.97.155
                                                 192.168.0.102
                                                                       TLSv1.2 108
Application Data
Frame 1359: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 4006, Ack: 306, Len: 42
Secure Sockets Layer
   1360 10:51:15.123063161 192.168.0.102
                                                 108.177.97.155
35072 → 443 [ACK] Seq=306 Ack=4048 Win=40704 Len=0 TSval=3105165 TSecr=2993227793
Frame 1360: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 306, Ack: 4048, Len: 0
   1361 10:51:15.131934282 108.177.97.101
                                                192.168.0.102
                                                                       TCP
80 \rightarrow 47730 [ACK] Seq=747 Ack=875 Win=44672 Len=0 TSval=2407400406 TSecr=3105151
Frame 1361: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 747, Ack: 875, Len: 0
   1362 10:51:15.185850690 108.177.97.101
                                                 192.168.0.102
                                                                       OCSP
                                                                                812
                                                                                       0.118902319
Frame 1362: 812 bytes on wire (6496 bits), 812 bytes captured (6496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 747, Ack: 875, Len: 746
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Content-Type: application/ocsp-response\r\n
   Date: Wed, 08 Mar 2017 03:51:15 GMT\r\n
   Expires: Sun, 12 Mar 2017 03:51:15 GMT\r\n
   Cache-Control: public, max-age=345600\r\n
   Server: ocsp_responder\r\n
   Content-Length: 463\r\n
   X-XSS-Protection: 1; mode=block\r\n
   X-Frame-Options: SAMEORIGIN\r\n
    [HTTP response 2/5]
    [Time since request: 0.118902319 seconds]
    [Prev request in frame: 769]
    [Prev response in frame: 882]
    [Request in frame: 1352]
    [Next request in frame: 1392]
    [Next response in frame: 1400]
    File Data: 463 bytes
Online Certificate Status Protocol
   1363 10:51:15.185878273 192.168.0.102
                                                 108.177.97.101
47730 → 80 [ACK] Seq=875 Ack=1493 Win=32256 Len=0 TSval=3105181 TSecr=2407400459
Frame 1363: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 875, Ack: 1493, Len: 0
   1364 10:51:15.187873988 192.168.0.102
                                                 108.177.97.155
                                                                       TLSv1.2 223
Application Data
Frame 1364: 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 306, Ack: 4048, Len: 157
Secure Sockets Layer
   1365 10:51:15.189314956 192.168.0.102
                                                 108.177.97.155
                                                                       TLSv1.2 425
Application Data, Application Data
Frame 1365: 425 bytes on wire (3400 bits), 425 bytes captured (3400 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 463, Ack: 4048, Len: 359
Secure Sockets Layer
   1366 10:51:15.246864737 108.177.97.155
                                                 192.168.0.102
                                                                       TLSv1.2 104
Application Data
Frame 1366: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 4048, Ack: 463, Len: 38
Secure Sockets Layer
   1367 10:51:15.246910896 192.168.0.102
                                                 108.177.97.155
35072 → 443 [ACK] Seq=822 Ack=4086 Win=40704 Len=0 TSval=3105196 TSecr=2993227918
Frame 1367: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 822, Ack: 4086, Len: 0
   1368 10:51:15.256361754 108.177.97.155
                                                 192.168.0.102
                                                                       TI Sv1.2 437
Application Data
Frame 1368: 437 bytes on wire (3496 bits), 437 bytes captured (3496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 4086, Ack: 822, Len: 371
Secure Sockets Layer
   1369 10:51:15.256404642 192.168.0.102
                                                 108.177.97.155
35072 → 443 [ACK] Seq=822 Ack=4457 Win=43520 Len=0 TSval=3105199 TSecr=2993227927
Frame 1369: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 822, Ack: 4457, Len: 0
   1370 10:51:15.257844642 108.177.97.155
                                                 192.168.0.102
                                                                       TLSv1.2 515
Application Data, Application Data
Frame 1370: 515 bytes on wire (4120 bits), 515 bytes captured (4120 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 4457, Ack: 822, Len: 449
Secure Sockets Layer
   1371 10:51:15.257874010 192.168.0.102
                                                 108.177.97.155
35072 → 443 [ACK] Seq=822 Ack=4906 Win=46336 Len=0 TSval=3105199 TSecr=2993227927
Frame 1371: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 822, Ack: 4906, Len: 0
   1372 10:51:15.258232728 192.168.0.102
                                                 108.177.97.155
                                                                       TI Sv1.2 112
Application Data
Frame 1372: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 822, Ack: 4906, Len: 46
Secure Sockets Layer
   1373 10:51:15.261299573 192.168.0.102
                                                 192.168.0.1
Standard query 0xd356 A www.google.com
Frame 1373: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 55470, Dst Port: 53
Domain Name System (query)
   1374 10:51:15.261349947 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0xd736 AAAA www.google.com
Frame 1374: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 48018, Dst Port: 53
Domain Name System (query)
   1375 10:51:15.286831877 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 90
Standard query response 0xd356 A www.google.com A 216.58.221.132
Frame 1375: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 55470
Domain Name System (response)
   1376 10:51:15.289109245 192.168.0.1
                                                 192.168.0.102
Standard query response 0xd736 AAAA www.google.com AAAA 2404:6800:4005:80b::2004
Frame 1376: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 48018
Domain Name System (response)
   1377 10:51:15.289892769 192.168.0.102
                                                 216.58.221.132
48342 \rightarrow 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105207 TSecr=0 WS=128
Frame 1377: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
```

Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 0, Len: 0

```
1380 10:51:15.334139353 216.58.221.132
                                                                       TCP
                                                 192.168.0.102
443 → 48342 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2683594064 TSecr=3105207
Frame 1380: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 0, Ack: 1, Len: 0
   1381 10:51:15.334186084 192.168.0.102
                                                 216.58.221.132
                                                                       TCP
48342 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105218 TSecr=2683594064
Frame 1381: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   1382 10:51:15.334561162 192.168.0.102
                                                 216.58.221.132
Client Hello
Frame 1382: 269 bytes on wire (2152 bits), 269 bytes captured (2152 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 1, Ack: 1, Len: 203
Secure Sockets Layer
   1383 10:51:15.356198427 108.177.97.155
                                                 192.168.0.102
443 → 35072 [ACK] Seq=4906 Ack=868 Win=45696 Len=0 TSval=2993228028 TSecr=3105199
Frame 1383: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 4906, Ack: 868, Len: 0
   1384 10:51:15.383421564 216.58.221.132
                                                 192.168.0.102
                                                                       TCP
443 → 48342 [ACK] Seq=1 Ack=204 Win=43520 Len=0 TSval=2683594114 TSecr=3105218
Frame 1384: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 1, Ack: 204, Len: 0
   1385 10:51:15.388538877 216.58.221.132
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Server Hello
Frame 1385: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 1, Ack: 204, Len: 1418
Secure Sockets Layer
                                                 216.58.221.132
   1386 10:51:15.388568656 192.168.0.102
                                                                       TCP
                                                                                66
48342 → 443 [ACK] Seq=204 Ack=1419 Win=32128 Len=0 TSval=3105232 TSecr=2683594116
Frame 1386: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 204, Ack: 1419, Len: 0
   1387 10:51:15.391912760 216.58.221.132
                                                192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1387: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 1419, Ack: 204, Len: 1418
   1388 10:51:15.391974051 192.168.0.102
                                                 216.58.221.132
48342 → 443 [ACK] Seq=204 Ack=2837 Win=35072 Len=0 TSval=3105233 TSecr=2683594116
Frame 1388: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 204, Ack: 2837, Len: 0
   1389 10:51:15.393303142 216.58.221.132
                                                 192.168.0.102
                                                                       TLSv1.2 707
CertificateServer Key Exchange, Server Hello Done
Frame 1389: 707 bytes on wire (5656 bits), 707 bytes captured (5656 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 2837, Ack: 204, Len: 641
[3 Reassembled TCP Segments (3086 bytes): #1385(1341), #1387(1418), #1389(327)]
Secure Sockets Layer
Secure Sockets Layer
   1390 10:51:15.393331471 192.168.0.102
                                                 216.58.221.132
48342 → 443 [ACK] Seq=204 Ack=3478 Win=37888 Len=0 TSval=3105233 TSecr=2683594116
Frame 1390: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 204, Ack: 3478, Len: 0
   1391 10:51:15.396484772 192.168.0.102
                                                 216.58.221.132
                                                                       TLSv1.2 159
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 1391: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

X-Frame-Options: SAMEORIGIN\r\n

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 204, Ack: 3478, Len: 93
Secure Sockets Layer
   1392 10:51:15.398197836 192.168.0.102
                                                 108.177.97.101
                                                                       0CSP
                                                                                 503
Frame 1392: 503 bytes on wire (4024 bits), 503 bytes captured (4024 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 875, Ack: 1493, Len: 437
Hypertext Transfer Protocol
    POST /ocsp HTTP/1.1\r\n
   Host: clients1.google.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Content-Length: 75\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    r\n
    [Full request URI: http://clients1.google.com/ocsp]
    [HTTP request 3/5]
    [Prev request in frame: 1352]
    [Response in frame: 1400]
    [Next request in frame: 1435]
    File Data: 75 bytes
Online Certificate Status Protocol
   1395 10:51:15.444674358 216.58.221.132
                                                 192.168.0.102
                                                                       TI Sv1.2 328
New Session Ticket, Change Cipher Spec, Hello Request, Hello Request
Frame 1395: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 3478, Ack: 297, Len: 262
Secure Sockets Layer
   1396 10:51:15.444728457 216.58.221.132
                                                 192.168.0.102
                                                                       TLSv1.2 122
Application Data
Frame 1396: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 3740, Ack: 297, Len: 56
Secure Sockets Layer
   1397 10:51:15.444774606 216.58.221.132
                                                 192.168.0.102
                                                                       TLSv1.2 108
Application Data
Frame 1397: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 3796, Ack: 297, Len: 42
Secure Sockets Layer
   1398 10:51:15.464022274 108.177.97.101
                                                 192.168.0.102
80 → 47730 [ACK] Seq=1493 Ack=1312 Win=45696 Len=0 TSval=2407400738 TSecr=3105234
Frame 1398: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 1493, Ack: 1312, Len: 0
   1399 10:51:15.484000982 192.168.0.102
                                                 216.58.221.132
                                                                       TCP
                                                                                 66
48342 \rightarrow 443 [ACK] Seq=297 Ack=3838 Win=40704 Len=0 TSval=3105256 TSecr=2683594174
Frame 1399: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 297, Ack: 3838, Len: 0
   1400 10:51:15.517200115 108.177.97.101
                                                                        0CSP
                                                 192.168.0.102
                                                                                 812
Frame 1400: 812 bytes on wire (6496 bits), 812 bytes captured (6496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 1493, Ack: 1312, Len: 746
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Content-Type: application/ocsp-response\r\n
   Date: Wed, 08 Mar 2017 03:51:15 GMT\r\n
   Expires: Sun, 12 Mar 2017 03:51:15 GMT\r\n
    Cache-Control: public, max-age=345600\r\n
    Server: ocsp_responder\r\n
    Content-Length: 463\r\n
    X-XSS-Protection: 1; mode=block\r\n
```

```
\r\n
    [HTTP response 3/5]
    [Time since request: 0.119002279 seconds]
    [Prev request in frame: 1352]
    [Prev response in frame: 1362]
    [Request in frame: 1392]
    [Next request in frame: 1435]
    [Next response in frame: 1448]
    File Data: 463 bytes
Online Certificate Status Protocol
   1401 10:51:15.517217958 192.168.0.102
                                                 108.177.97.101
47730 → 80 [ACK] Seq=1312 Ack=2239 Win=33792 Len=0 TSval=3105264 TSecr=2407400790
Frame 1401: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 1312, Ack: 2239, Len: 0
   1402 10:51:15.518177763 192.168.0.102
                                                 216.58.221.132
                                                                       TLSv1.2 223
Application Data
Frame 1402: 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 297, Ack: 3838, Len: 157
Secure Sockets Layer
   1403 10:51:15.518618015 192.168.0.102
                                                 216.58.221.132
                                                                       TLSv1.2 424
Application Data, Application Data
Frame 1403: 424 bytes on wire (3392 bits), 424 bytes captured (3392 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 454, Ack: 3838, Len: 358
Secure Sockets Layer
   1404 10:51:15.566116795 216.58.221.132
                                                 192.168.0.102
                                                                       TLSv1.2 104
Application Data
Frame 1404: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 3838, Ack: 454, Len: 38
Secure Sockets Layer
   1405 10:51:15.566159892 192.168.0.102
                                                 216.58.221.132
                                                                       TCP
                                                                                66
48342 → 443 [ACK] Seq=812 Ack=3876 Win=40704 Len=0 TSval=3105276 TSecr=2683594297
Frame 1405: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 812, Ack: 3876, Len: 0
   1406 10:51:15.606636490 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                273
Standard query response 0x6c01 A resources.jetbrains.com CNAME resources.aws.intellij.net A 54.225.64.222
NS ns-1348.awsdns-40.org NS ns-1554.awsdns-02.co.uk NS ns-429.awsdns-53.com NS ns-711.awsdns-24.net
Frame 1406: 273 bytes on wire (2184 bits), 273 bytes captured (2184 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 47713
Domain Name System (response)
   1407 10:51:15.608902422 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xd50f AAAA resources.jetbrains.com CNAME resources.aws.intellij.net
SOA ns-711.awsdns-24.net
Frame 1407: 187 bytes on wire (1496 bits), 187 bytes captured (1496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 57105
Domain Name System (response)
   1408 10:51:15.609625931 192.168.0.102
                                                 54.225.64.222
33130 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105287 TSecr=0 WS=128
Frame 1408: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 0, Len: 0
   1409 10:51:15.609762291 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33132 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105287 TSecr=0 WS=128
Frame 1409: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33132, Dst Port: 443, Seq: 0, Len: 0
   1410 10:51:15.610494312 216.58.221.132
                                                 192.168.0.102
Application Data
Frame 1410: 421 bytes on wire (3368 bits), 421 bytes captured (3368 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 3876, Ack: 812, Len: 355
Secure Sockets Layer
   1411 10:51:15.610545539 192.168.0.102
                                                 216.58.221.132
48342 → 443 [ACK] Seq=812 Ack=4231 Win=43520 Len=0 TSval=3105287 TSecr=2683594340
Frame 1411: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 812, Ack: 4231, Len: 0
   1412 10:51:15.611197846 216.58.221.132
                                                 192.168.0.102
                                                                       TI Sv1.2 494
Application Data
Frame 1412: 494 bytes on wire (3952 bits), 494 bytes captured (3952 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 4231, Ack: 812, Len: 428
Secure Sockets Layer
   1413 10:51:15.611218648 192.168.0.102
                                                                       TCP
                                                 216.58.221.132
48342 \rightarrow 443 [ACK] Seq=812 Ack=4659 Win=46336 Len=0 TSval=3105287 TSecr=2683594340
Frame 1413: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 812, Ack: 4659, Len: 0
   1414 10:51:15.611716146 216.58.221.132
                                                 192.168.0.102
                                                                        TLSv1.2 112
Application Data
Frame 1414: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 4659, Ack: 812, Len: 46
Secure Sockets Layer
   1415 10:51:15.611738265 192.168.0.102
                                                 216.58.221.132
48342 → 443 [ACK] Seq=812 Ack=4705 Win=46336 Len=0 TSval=3105287 TSecr=2683594340
Frame 1415: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 812, Ack: 4705, Len: 0
   1416 10:51:15.611900438 192.168.0.102
                                                 216.58.221.132
                                                                       TLSv1.2 112
Application Data
Frame 1416: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 812, Ack: 4705, Len: 46
Secure Sockets Layer
   1417 10:51:15.614744687 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 77
Standard query 0xdd1e A www.google.com.vn
Frame 1417: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 17389, Dst Port: 53
Domain Name System (query)
   1418 10:51:15.614814118 192.168.0.102
                                                 192.168.0.1
                                                                        DNS
Standard query 0xa587 AAAA www.google.com.vn
Frame 1418: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 41432, Dst Port: 53
Domain Name System (query)
   1419 10:51:15.646195143 192.168.0.1
                                                 192.168.0.102
Standard query response 0xdd1e A www.google.com.vn A 216.58.221.131
Frame 1419: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 17389
Domain Name System (response)
   1420 10:51:15.648642981 192.168.0.1
                                                 192.168.0.102
Standard query response 0xa587 AAAA www.google.com.vn AAAA 2404:6800:4005:80b::2003
Frame 1420: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 41432
Domain Name System (response)
   1421 10:51:15.649371356 192.168.0.102
                                                 216.58.221.131
                                                                        TCP
                                                                                 74
35860 \rightarrow 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105297 TSecr=0 WS=128
Frame 1421: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
```

Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 0, Len: 0

```
1422 10:51:15.671970492 192.168.0.102
                                                                       TCP
                                                 23.58.254.123
[TCP Spurious Retransmission] 48986 → 443 [FIN, ACK] Seq=788 Ack=5498 Win=46592 Len=0 TSval=3105303
Frame 1422: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48986, Dst Port: 443, Seq: 788, Ack: 5498, Len: 0
   1423 10:51:15.693843480 216.58.221.131
                                                 192.168.0.102
                                                                       TCP
                                                                                74
443 → 35860 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2172879301 TSecr=3105297
WS=128
Frame 1423: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 0, Ack: 1, Len: 0
   1424 10:51:15.693864632 192.168.0.102
                                                 216.58.221.131
35860 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105308 TSecr=2172879301
Frame 1424: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   1425 10:51:15.694034796 192.168.0.102
                                                 216.58.221.131
                                                                       TLSv1.2 272
Frame 1425: 272 bytes on wire (2176 bits), 272 bytes captured (2176 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 1, Ack: 1, Len: 206
Secure Sockets Layer
   1426 10:51:15.702524654 216.58.221.132
                                                 192.168.0.102
443 → 48342 [ACK] Seg=4705 Ack=858 Win=45696 Len=0 TSval=2683594433 TSecr=3105287
Frame 1426: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 4705, Ack: 858, Len: 0
   1427 10:51:15.743952521 216.58.221.131
                                                 192.168.0.102
                                                                       TCP
443 → 35860 [ACK] Seq=1 Ack=207 Win=43520 Len=0 TSval=2172879350 TSecr=3105308
Frame 1427: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 1, Ack: 207, Len: 0
   1428 10:51:15.747697066 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Server Hello
Frame 1428: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 1, Ack: 207, Len: 1418
Secure Sockets Layer
   1429 10:51:15.747725488 192.168.0.102
                                                 216.58.221.131
                                                                       TCP
35860 \rightarrow 443 [ACK] Seq=207 Ack=1419 Win=32128 Len=0 TSval=3105321 TSecr=2172879351
Frame 1429: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 207, Ack: 1419, Len: 0
   1430 10:51:15.750839842 216.58.221.131
                                                 192.168.0.102
[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: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 1419, Ack: 207, Len: 1418
   1431 10:51:15.750867953 192.168.0.102
                                                 216.58.221.131
                                                                       TCP
                                                                                66
35860 \rightarrow 443 [ACK] Seq=207 Ack=2837 Win=35072 Len=0 TSval=3105322 TSecr=2172879351
Frame 1431: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 207, Ack: 2837, Len: 0
   1432 10:51:15.753484167 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 1198
CertificateServer Key Exchange, Server Hello Done
Frame 1432: 1198 bytes on wire (9584 bits), 1198 bytes captured (9584 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 2837, Ack: 207, Len: 1132
[3 Reassembled TCP Segments (3762 bytes): #1428(1341), #1430(1418), #1432(1003)]
Secure Sockets Layer
Secure Sockets Layer
   1433 10:51:15.753512098 192.168.0.102
                                                 216.58.221.131
35860 → 443 [ACK] Seq=207 Ack=3969 Win=37888 Len=0 TSval=3105323 TSecr=2172879351
```

Frame 1433: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 207, Ack: 3969, Len: 0
   1434 10:51:15.759315146 192.168.0.102
                                                 216.58.221.131
                                                                       TLSv1.2 159
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 1434: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 207, Ack: 3969, Len: 93
Secure Sockets Layer
   1435 10:51:15.759441501 192.168.0.102
                                                 108.177.97.101
                                                                       OCSP
Request
Frame 1435: 503 bytes on wire (4024 bits), 503 bytes captured (4024 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 1312, Ack: 2239, Len: 437
Hypertext Transfer Protocol
   POST /ocsp HTTP/1.1\r\n
   Host: clients1.google.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Content-Length: 75\r\n
   Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    \r\n
    [Full request URI: http://clients1.google.com/ocsp]
    [HTTP request 4/5]
    [Prev request in frame: 1392]
    [Response in frame: 1448]
    [Next request in frame: 2062]
    File Data: 75 bytes
Online Certificate Status Protocol
   1436 10:51:15.806951050 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 328
New Session Ticket, Change Cipher Spec, Hello Request, Hello Request
Frame 1436: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 3969, Ack: 300, Len: 262
Secure Sockets Layer
   1437 10:51:15.806992193 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 122
Application Data
Frame 1437: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4231, Ack: 300, Len: 56
Secure Sockets Layer
   1438 10:51:15.807154875 216.58.221.131
                                                 192.168.0.102
Application Data
Frame 1438: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4287, Ack: 300, Len: 42
Secure Sockets Layer
   1439 10:51:15.826031417 108.177.97.101
                                                 192.168.0.102
80 -> 47730 [ACK] Seq=2239 Ack=1749 Win=46720 Len=0 TSval=2407401100 TSecr=3105324
Frame 1439: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 2239, Ack: 1749, Len: 0
   1440 10:51:15.844369780 192.168.0.102
                                                 216.58.221.131
                                                                       TCP
35860 → 443 [ACK] Seq=300 Ack=4329 Win=40704 Len=0 TSval=3105346 TSecr=2172879413
Frame 1440: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 300, Ack: 4329, Len: 0
   1441 10:51:15.860940479 192.168.0.102
                                                 192.168.0.1
Standard query 0x0c90 A resources.jetbrains.com
Frame 1441: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 14833, Dst Port: 53
Domain Name System (query)
   1442 10:51:15.865007355 54.225.64.222
                                                 192.168.0.102
```

443 → 33130 [SYN, ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1452 SACK_PERM=1 WS=1024

Secure Sockets Layer

```
Frame 1442: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 0, Ack: 1, Len: 0
   1443 10:51:15.865063217 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seg=1 Ack=1 Win=29312 Len=0
Frame 1443: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   1444 10:51:15.865510000 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
443 → 33132 [SYN, ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 1444: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33132, Seq: 0, Ack: 1, Len: 0
   1445 10:51:15.865533560 192.168.0.102
                                                 54.225.64.222
33132 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 1445: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33132, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   1446 10:51:15.865591077 192.168.0.102
                                                 54.225.64.222
                                                                       TLSv1.2 266
Client Hello
Frame 1446: 266 bytes on wire (2128 bits), 266 bytes captured (2128 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 1, Ack: 1, Len: 212
Secure Sockets Layer
   1447 10:51:15.866084887 192.168.0.102
                                                 54.225.64.222
                                                                       TLSv1.2 266
Client Hello
Frame 1447: 266 bytes on wire (2128 bits), 266 bytes captured (2128 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33132, Dst Port: 443, Seq: 1, Ack: 1, Len: 212
Secure Sockets Laver
   1448 10:51:15.879321584 108.177.97.101
                                                                                        0.119880083
                                                 192.168.0.102
                                                                        OCSP
Response
Frame 1448: 812 bytes on wire (6496 bits), 812 bytes captured (6496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 2239, Ack: 1749, Len: 746
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Content-Type: application/ocsp-response\r\n
   Date: Wed, 08 Mar 2017 03:51:15 GMT\r\n
   Expires: Sun, 12 Mar 2017 03:51:15 GMT\r\n
   Cache-Control: public, max-age=345600\r\n
   Server: ocsp_responder\r\n
   Content-Length: 463\r\n
   X-XSS-Protection: 1; mode=block\r\n
   X-Frame-Options: SAMEORIGIN\r\n
    r\n
    [HTTP response 4/5]
    [Time since request: 0.119880083 seconds]
    [Prev request in frame: 1392]
    [Prev response in frame: 1400]
    [Request in frame: 1435]
    [Next request in frame: 2062]
    [Next response in frame: 2163]
    File Data: 463 bytes
Online Certificate Status Protocol
   1449 10:51:15.879355141 192.168.0.102
                                                 108.177.97.101
47730 → 80 [ACK] Seq=1749 Ack=2985 Win=35200 Len=0 TSval=3105354 TSecr=2407401152
Frame 1449: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 1749, Ack: 2985, Len: 0
   1450 10:51:15.881471281 192.168.0.102
                                                 216.58.221.131
                                                                        TLSv1.2 223
Application Data
Frame 1450: 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 300, Ack: 4329, Len: 157
```

```
1451 10:51:15.882937113 192.168.0.102
                                                 216.58.221.131
                                                                       TI Sv1.2 437
Application Data, Application Data
Frame 1451: 437 bytes on wire (3496 bits), 437 bytes captured (3496 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 457, Ack: 4329, Len: 371
Secure Sockets Layer
   1452 10:51:15.887010895 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                273
Standard query response 0x0c90 A resources.jetbrains.com CNAME resources.aws.intellij.net A 54.225.64.222
NS ns-1348.awsdns-40.org NS ns-1554.awsdns-02.co.uk NS ns-429.awsdns-53.com NS ns-711.awsdns-24.net
Frame 1452: 273 bytes on wire (2184 bits), 273 bytes captured (2184 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 14833
Domain Name System (response)
   1453 10:51:15.887738404 192.168.0.102
                                                                       TCP
                                                 54.225.64.222
                                                                                74
33136 \rightarrow 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105356 TSecr=0 WS=128
Frame 1453: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33136, Dst Port: 443, Seq: 0, Len: 0
   1454 10:51:15.895161215 23.58.254.123
                                                 192.168.0.102
443 → 48986 [RST] Seq=5498 Win=0 Len=0
Frame 1454: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48986, Seq: 5498, Len: 0
   1455 10:51:15.929223659 216.58.221.131
                                                 192.168.0.102
Application Data
Frame 1455: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4329, Ack: 457, Len: 38
Secure Sockets Layer
   1456 10:51:15.929268609 192.168.0.102
                                                 216.58.221.131
35860 → 443 [ACK] Seq=828 Ack=4367 Win=40704 Len=0 TSval=3105367 TSecr=2172879536
Frame 1456: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 828, Ack: 4367, Len: 0
   1457 10:51:15.972163137 216.58.221.131
                                                 192.168.0.102
Application Data
Frame 1457: 307 bytes on wire (2456 bits), 307 bytes captured (2456 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4367, Ack: 828, Len: 241
Secure Sockets Layer
   1458 10:51:15.972210031 192.168.0.102
                                                 216.58.221.131
35860 → 443 [ACK] Seq=828 Ack=4608 Win=43520 Len=0 TSval=3105378 TSecr=2172879578
Frame 1458: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 828, Ack: 4608, Len: 0
   1459 10:51:15.972242795 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 146
Application Data
Frame 1459: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4608, Ack: 828, Len: 80
Secure Sockets Layer
   1460 10:51:15.972248433 192.168.0.102
                                                 216.58.221.131
35860 → 443 [ACK] Seq=828 Ack=4688 Win=43520 Len=0 TSval=3105378 TSecr=2172879578
Frame 1460: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 828, Ack: 4688, Len: 0
   1461 10:51:15.972285037 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 112
Application Data
Frame 1461: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4688, Ack: 828, Len: 46
Secure Sockets Layer
   1462 10:51:15.972289069 192.168.0.102
                                                 216.58.221.131
```

 $35860 \rightarrow 443$ [ACK] Seq=828 Ack=4734 Win=43520 Len=0 TSval=3105378 TSecr=2172879578 Frame 1462: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 828, Ack: 4734, Len: 0
   1463 10:51:15.972867317 192.168.0.102
                                                 216.58.221.131
                                                                        TLSv1.2 112
Application Data
Frame 1463: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 828, Ack: 4734, Len: 46
Secure Sockets Layer
   1464 10:51:16.062920314 216.58.221.131
                                                 192.168.0.102
443 → 35860 [ACK] Seq=4734 Ack=874 Win=45696 Len=0 TSval=2172879670 TSecr=3105378
Frame 1464: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4734, Ack: 874, Len: 0
   1465 10:51:16.126101443 54.225.64.222
                                                 192.168.0.102
443 \rightarrow 33130 [ACK] Seq=1 Ack=213 Win=16384 Len=0
Frame 1465: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 1, Ack: 213, Len: 0
   1466 10:51:16.131672025 54.225.64.222
                                                  192.168.0.102
                                                                        TCP
443 \rightarrow 33132 [ACK] Seq=1 Ack=213 Win=16384 Len=0
Frame 1466: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33132, Seq: 1, Ack: 213, Len: 0
   1467 10:51:16.134030966 54.225.64.222
                                                 192.168.0.102
                                                                        TLSv1.2 1506
Frame 1467: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 1, Ack: 213, Len: 1452
Secure Sockets Layer
   1468 10:51:16.134061543 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=213 Ack=1453 Win=32128 Len=0
Frame 1468: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 213, Ack: 1453, Len: 0
   1469 10:51:16.137427126 54.225.64.222
                                                 192.168.0.102
                                                                        TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1469: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 1453, Ack: 213, Len: 1452
   1470 10:51:16.137457769 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=213 Ack=2905 Win=35072 Len=0
Frame 1470: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 213, Ack: 2905, Len: 0
   1471 10:51:16.138380147 54.225.64.222
                                                 192.168.0.102
                                                                        TLSv1.2 540
CertificateServer Key Exchange, Server Hello Done
Frame 1471: 540 bytes on wire (4320 bits), 540 bytes captured (4320 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 2905, Ack: 213, Len: 486
[3 Reassembled TCP Segments (2973 bytes): #1467(1382), #1469(1452), #1471(139)]
Secure Sockets Layer
Secure Sockets Layer
   1472 10:51:16.138410761 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
                                                                                 54
33130 \rightarrow 443 [ACK] Seq=213 Ack=3391 Win=38016 Len=0
Frame 1472: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 213, Ack: 3391, Len: 0
   1473 10:51:16.141677771 54.225.64.222
                                                 192.168.0.102
                                                                        TLSv1.2 1506
Server Hello
Frame 1473: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33132, Seq: 1, Ack: 213, Len: 1452
Secure Sockets Layer
```

```
1474 10:51:16.141694662 192.168.0.102
                                                                        TCP
                                                  54.225.64.222
33132 \rightarrow 443 [ACK] Seq=213 Ack=1453 Win=32128 Len=0
Frame 1474: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33132, Dst Port: 443, Seq: 213, Ack: 1453, Len: 0
   1475 10:51:16.144895550 192.168.0.102
                                                  192.168.0.1
Standard query 0x19b0 A ocsp.thawte.com
Frame 1475: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 52716, Dst Port: 53
Domain Name System (query)
   1476 10:51:16.144944478 192.168.0.102
                                                                        DNS
                                                  192.168.0.1
Standard query 0x9276 AAAA ocsp.thawte.com
Frame 1476: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 40069, Dst Port: 53
Domain Name System (query)
   1477 10:51:16.145334234 54.225.64.222
                                                  192.168.0.102
                                                                        TCP
                                                                                  1506
[TCP segment of a reassembled PDU]
Frame 1477: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33132, Seq: 1453, Ack: 213, Len: 1452
   1478 10:51:16.145346418 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33132 \rightarrow 443 [ACK] Seq=213 Ack=2905 Win=35072 Len=0
Frame 1478: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33132, Dst Port: 443, Seq: 213, Ack: 2905, Len: 0
   1479 10:51:16.146323239 192.168.0.102
                                                  54.225.64.222
                                                                        TLSv1.2 204
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 1479: 204 bytes on wire (1632 bits), 204 bytes captured (1632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 213, Ack: 3391, Len: 150
Secure Sockets Layer
   1480 10:51:16.146442251 54.225.64.222
                                                  192.168.0.102
                                                                        TLSv1.2 540
CertificateServer Key Exchange, Server Hello Done
Frame 1480: 540 bytes on wire (4320 bits), 540 bytes captured (4320 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33132, Seq: 2905, Ack: 213, Len: 486
[3 Reassembled TCP Segments (2973 bytes): #1473(1382), #1477(1452), #1480(139)]
Secure Sockets Layer
Secure Sockets Layer
   1481 10:51:16.146452421 192.168.0.102
                                                  54.225.64.222
33132 → 443 [ACK] Seq=213 Ack=3391 Win=38016 Len=0
Frame 1481: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33132, Dst Port: 443, Seq: 213, Ack: 3391, Len: 0
   1482 10:51:16.146746394 54.225.64.222
                                                  192.168.0.102
                                                                        TCP
443 → 33136 [SYN, ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 1482: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33136, Seq: 0, Ack: 1, Len: 0
   1483 10:51:16.146768994 192.168.0.102
                                                  54.225.64.222
33136 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 1483: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33136, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   1484 10:51:16.152955254 192.168.0.102
                                                  54.225.64.222
                                                                        TLSv1.2 204
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 1484: 204 bytes on wire (1632 bits), 204 bytes captured (1632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33132, Dst Port: 443, Seq: 213, Ack: 3391, Len: 150
Secure Sockets Layer
   1485 10:51:16.153389776 192.168.0.102
                                                  54.225.64.222
                                                                        TLSv1.2 266
Client Hello
```

Frame 1485: 266 bytes on wire (2128 bits), 266 bytes captured (2128 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33136, Dst Port: 443, Seq: 1, Ack: 1, Len: 212
Secure Sockets Layer
   1486 10:51:16.171451850 192.168.0.1
                                                 192.168.0.102
Standard query response 0x19b0 A ocsp.thawte.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 1486: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 52716
Domain Name System (response)
   1487 10:51:16.178544105 192.168.0.1
                                                 192.168.0.102
Standard query response 0x9276 AAAA ocsp.thawte.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3bb::201a AAAA 2600:1417:8000:3b3::201a
Frame 1487: 217 bytes on wire (1736 bits), 217 bytes captured (1736 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 40069
Domain Name System (response)
   1488 10:51:16.179155427 192.168.0.102
                                                 23.44.155.27
40684 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105429 TSecr=0 WS=128
Frame 1488: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40684, Dst Port: 80, Seq: 0, Len: 0
   1489 10:51:16.179213628 192.168.0.102
                                                 23.44.155.27
40686 \rightarrow 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105429 TSecr=0 WS=128
Frame 1489: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40686, Dst Port: 80, Seq: 0, Len: 0
   1490 10:51:16.179293660 192.168.0.102
                                                 23.44.155.27
40688 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105429 TSecr=0 WS=128
Frame 1490: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40688, Dst Port: 80, Seq: 0, Len: 0
   1491 10:51:16.179351827 192.168.0.102
                                                 23.44.155.27
40690 \rightarrow 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105429 TSecr=0 WS=128
Frame 1491: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40690, Dst Port: 80, Seq: 0, Len: 0
   1492 10:51:16.338036530 23.44.155.27
                                                 192.168.0.102
80 → 40690 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1716138766 TSecr=3105429
WS=32
Frame 1492: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40690, Seq: 0, Ack: 1, Len: 0
   1493 10:51:16.338075045 192.168.0.102
                                                 23.44.155.27
40690 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105469 TSecr=1716138766
Frame 1493: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40690, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1494 10:51:16.338295776 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 \to 40686 \text{ [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK\_PERM=1 TSval=1715821401 TSecr=3105429}
Frame 1494: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40686, Seq: 0, Ack: 1, Len: 0
   1495 10:51:16.338308015 192.168.0.102
                                                 23.44.155.27
40686 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105469 TSecr=1715821401
Frame 1495: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40686, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1496 10:51:16.338315937 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 → 40688 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=969200620 TSecr=3105429 WS=32
Frame 1496: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 80, Dst Port: 40688, Seq: 0, Ack: 1, Len: 0

```
23.44.155.27
   1497 10:51:16.338322022 192.168.0.102
                                                                                 66
40688 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105469 TSecr=969200620
Frame 1497: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40688, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1498 10:51:16.338326594 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 → 40684 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1614239978 TSecr=3105429
WS=32
Frame 1498: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40684, Seq: 0, Ack: 1, Len: 0
   1499 10:51:16.338330531 192.168.0.102
                                                 23.44.155.27
40684 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105469 TSecr=1614239978
Frame 1499: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40684, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1500 10:51:16.338418723 192.168.0.102
                                                 23.44.155.27
                                                                       0CSP
Request
Frame 1500: 503 bytes on wire (4024 bits), 503 bytes captured (4024 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40690, Dst Port: 80, Seq: 1, Ack: 1, Len: 437
Hypertext Transfer Protocol
    POST / HTTP/1.1\r\n
    Host: ocsp.thawte.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
    Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    r\n
    [Full request URI: http://ocsp.thawte.com/]
    [HTTP request 1/1]
    [Response in frame: 1526]
    File Data: 83 bytes
Online Certificate Status Protocol
   1501 10:51:16.338598664 192.168.0.102
                                                 23.44.155.27
                                                                       0CSP
                                                                                 503
Frame 1501: 503 bytes on wire (4024 bits), 503 bytes captured (4024 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40688, Dst Port: 80, Seq: 1, Ack: 1, Len: 437
Hypertext Transfer Protocol
    POST / HTTP/1.1\r\n
    Host: ocsp.thawte.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
    Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    [Full request URI: http://ocsp.thawte.com/]
    [HTTP request 1/1]
    [Response in frame: 1533]
    File Data: 83 bytes
Online Certificate Status Protocol
   1502 10:51:16.411873308 54.225.64.222
                                                 192.168.0.102
                                                                       TLSv1.2 352
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 1502: 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 3391, Ack: 363, Len: 298
Secure Sockets Layer
   1503 10:51:16.412306799 54.225.64.222
                                                                       TLSv1.2 352
                                                 192.168.0.102
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 1503: 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 33132, Seq: 3391, Ack: 363, Len: 298

```
Secure Sockets Layer
                                                                        TCP
   1504 10:51:16.416762547 54.225.64.222
                                                  192.168.0.102
                                                                                 54
443 \rightarrow 33136 [ACK] Seq=1 Ack=213 Win=16384 Len=0
Frame 1504: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33136, Seq: 1, Ack: 213, Len: 0
   1505 10:51:16.424294268 192.168.0.102
                                                  54.182.4.162
                                                                        TLSv1.2 97
Encrypted Alert
Frame 1505: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40882, Dst Port: 443, Seq: 348, Ack: 3711, Len: 31
Secure Sockets Layer
   1506 10:51:16.424582104 192.168.0.102
                                                 54.182.4.162
                                                                        TLSv1.2 97
Encrypted Alert
Frame 1506: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40880, Dst Port: 443, Seq: 348, Ack: 3711, Len: 31
Secure Sockets Laver
   1507 10:51:16.424796739 192.168.0.102
                                                 54.182.4.162
Encrypted Alert
Frame 1507: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40878, Dst Port: 443, Seq: 348, Ack: 3711, Len: 31
Secure Sockets Layer
   1508 10:51:16.424981913 192.168.0.102
                                                 54.182.4.162
                                                                        TLSv1.2 97
Frame 1508: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40886, Dst Port: 443, Seq: 348, Ack: 3711, Len: 31
Secure Sockets Layer
   1509 10:51:16.425630460 54.225.64.222
                                                  192.168.0.102
                                                                        TI Sv1.2 1506
Server Hello
Frame 1509: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33136, Seq: 1, Ack: 213, Len: 1452
Secure Sockets Layer
   1510 10:51:16.425650677 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33136 \rightarrow 443 [ACK] Seq=213 Ack=1453 Win=32128 Len=0
Frame 1510: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33136, Dst Port: 443, Seq: 213, Ack: 1453, Len: 0
   1511 10:51:16.428888002 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1511: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33136, Seq: 1453, Ack: 213, Len: 1452
                                                                        TCP
   1512 10:51:16.428933007 192.168.0.102
                                                  54.225.64.222
33136 \rightarrow 443 [ACK] Seq=213 Ack=2905 Win=35072 Len=0
Frame 1512: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33136, Dst Port: 443, Seq: 213, Ack: 2905, Len: 0
   1513 10:51:16.429097533 192.168.0.102
                                                                        TCP
                                                  54.182.4.162
40886 \rightarrow 443 [FIN, ACK] Seq=379 Ack=3711 Win=40832 Len=0 TSval=3105492 TSecr=1705009595
Frame 1513: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40886, Dst Port: 443, Seq: 379, Ack: 3711, Len: 0
                                                 54.182.4.162
   1514 10:51:16.429114639 192.168.0.102
40878 \rightarrow 443 [FIN, ACK] Seq=379 Ack=3711 Win=40832 Len=0 TSval=3105492 TSecr=1704457604
Frame 1514: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40878, Dst Port: 443, Seq: 379, Ack: 3711, Len: 0
   1515 10:51:16.429120349 192.168.0.102
                                                  54.182.4.162
40880 \rightarrow 443 [FIN, ACK] Seq=379 Ack=3711 Win=40832 Len=0 TSval=3105492 TSecr=1705045487
Frame 1515: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40880, Dst Port: 443, Seq: 379, Ack: 3711, Len: 0
   1516 10:51:16.429126297 192.168.0.102
                                                  54.182.4.162
                                                                        TCP
40882 → 443 [FIN, ACK] Seq=379 Ack=3711 Win=40832 Len=0 TSval=3105492 TSecr=1709964810
Frame 1516: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40882, Dst Port: 443, Seq: 379, Ack: 3711, Len: 0
   1517 10:51:16.429277933 54.225.64.222
                                                  192.168.0.102
                                                                        TLSv1.2 540
CertificateServer Key Exchange, Server Hello Done
Frame 1517: 540 bytes on wire (4320 bits), 540 bytes captured (4320 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33136, Seq: 2905, Ack: 213, Len: 486
[3 Reassembled TCP Segments (2973 bytes): #1509(1382), #1511(1452), #1517(139)]
Secure Sockets Layer
Secure Sockets Layer
   1518 10:51:16.429294944 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33136 \rightarrow 443 [ACK] Seq=213 Ack=3391 Win=38016 Len=0
Frame 1518: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33136, Dst Port: 443, Seq: 213, Ack: 3391, Len: 0
   1519 10:51:16.435859983 192.168.0.102
                                                  54.225.64.222
                                                                        TLSv1.2 204
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 1519: 204 bytes on wire (1632 bits), 204 bytes captured (1632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33136, Dst Port: 443, Seq: 213, Ack: 3391, Len: 150
Secure Sockets Layer
   1520 10:51:16.436026861 192.168.0.102
                                                  23.44.155.27
                                                                        OCSP
                                                                                  503
Request
Frame 1520: 503 bytes on wire (4024 bits), 503 bytes captured (4024 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40686, Dst Port: 80, Seq: 1, Ack: 1, Len: 437
Hypertext Transfer Protocol
   POST / HTTP/1.1\r\n
   Host: ocsp.thawte.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Content-Length: 83\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    \r\n
    [Full request URI: http://ocsp.thawte.com/]
    [HTTP request 1/1]
    [Response in frame: 1543]
    File Data: 83 bytes
Online Certificate Status Protocol
   1521 10:51:16.447978040 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seq=363 Ack=3689 Win=40960 Len=0
Frame 1521: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 363, Ack: 3689, Len: 0
   1522 10:51:16.451944678 192.168.0.102
                                                  54.225.64.222
33132 → 443 [ACK] Seq=363 Ack=3689 Win=40960 Len=0
Frame 1522: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33132, Dst Port: 443, Seq: 363, Ack: 3689, Len: 0
   1523 10:51:16.462918275 23.44.155.27
                                                  192.168.0.102
                                                                                  66
80 → 40690 [ACK] Seq=1 Ack=438 Win=30048 Len=0 TSval=1716138931 TSecr=3105469
Frame 1523: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40690, Seq: 1, Ack: 438, Len: 0
   1524 10:51:16.466674903 23.44.155.27
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1524: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 80, Dst Port: 40690, Seq: 1, Ack: 438, Len: 1440

Hypertext Transfer Protocol

```
1525 10:51:16.466709015 192.168.0.102
                                                  23.44.155.27
40690 → 80 [ACK] Seq=438 Ack=1441 Win=32128 Len=0 TSval=3105501 TSecr=1716138931
Frame 1525: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40690, Dst Port: 80, Seq: 438, Ack: 1441, Len: 0
   1526 10:51:16.468323856 23.44.155.27
                                                  192.168.0.102
                                                                        OCSP
                                                                                  593
                                                                                         0.129905133
Response
Frame 1526: 593 bytes on wire (4744 bits), 593 bytes captured (4744 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40690, Seq: 1441, Ack: 438, Len: 527
[2 Reassembled TCP Segments (1967 bytes): #1524(1440), #1526(527)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Server: nginx/1.10.2\r\n
   Content-Type: application/ocsp-response\r\n
    Content-Length: 1612\r\n
    content-transfer-encoding: binary\r\n
   Cache-Control: max-age=436015, public, no-transform, must-revalidate\r\n
   Last-Modified: Mon, 6 Mar 2017 04:56:03 GMT\r\n
   Expires: Mon, 13 Mar 2017 04:56:03 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:16 GMT\r\n
   Connection: keep-alive\r\n
    r\n
    [HTTP response 1/1]
    [Time since request: 0.129905133 seconds]
    [Request in frame: 1500]
    File Data: 1612 bytes
Online Certificate Status Protocol
   1527 10:51:16.468344324 192.168.0.102
                                                  23.44.155.27
40690 \rightarrow 80 \text{ [ACK] Seq=} 438 \text{ Ack=} 1968 \text{ Win=} 35072 \text{ Len=} 0 \text{ TSval=} 3105502 \text{ TSecr=} 1716138931 
Frame 1527: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40690, Dst Port: 80, Seq: 438, Ack: 1968, Len: 0
   1528 10:51:16.474449492 192.168.0.102
                                                  192.168.0.1
Standard query Oxafef A tf.symcd.com
Frame 1528: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 42847, Dst Port: 53
Domain Name System (query)
   1529 10:51:16.474506032 192.168.0.102
                                                  192.168.0.1
                                                                        DNS
                                                                                  72
Standard query 0x585f AAAA tf.symcd.com
Frame 1529: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 4385, Dst Port: 53
Domain Name System (query)
   1530 10:51:16.477560793 23.44.155.27
                                                  192.168.0.102
                                                                                  66
80 → 40688 [ACK] Seq=1 Ack=438 Win=30048 Len=0 TSval=969200794 TSecr=3105469
Frame 1530: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40688, Seq: 1, Ack: 438, Len: 0
                                                  192.168.0.102
                                                                        TCP
   1531 10:51:16.481719205 23.44.155.27
[TCP segment of a reassembled PDU]
Frame 1531: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40688, Seq: 1, Ack: 438, Len: 1440
   1532 10:51:16.481732435 192.168.0.102
                                                  23.44.155.27
                                                                        TCP
40688 → 80 [ACK] Seq=438 Ack=1441 Win=32128 Len=0 TSval=3105505 TSecr=969200795
Frame 1532: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40688, Dst Port: 80, Seq: 438, Ack: 1441, Len: 0
   1533 10:51:16.482866080 23.44.155.27
                                                  192.168.0.102
                                                                                         0.144267416
Response
Frame 1533: 593 bytes on wire (4744 bits), 593 bytes captured (4744 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40688, Seq: 1441, Ack: 438, Len: 527
[2 Reassembled TCP Segments (1967 bytes): #1531(1440), #1533(527)]
```

Response

```
HTTP/1.1 200 OK\r\n
   Server: nginx/1.10.2\r\n
    Content-Type: application/ocsp-response\r\n
   Content-Length: 1612\r\n
   content-transfer-encoding: binary\r\n
   Cache-Control: max-age=436022, public, no-transform, must-revalidate\r\n
   Last-Modified: Mon, 6 Mar 2017 04:56:03 GMT\r\n
   Expires: Mon, 13 Mar 2017 04:56:03 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:16 GMT\r\n
    Connection: keep-alive\r\n
    [HTTP response 1/1]
    [Time since request: 0.144267416 seconds]
    [Request in frame: 1501]
    File Data: 1612 bytes
Online Certificate Status Protocol
   1534 10:51:16.482877502 192.168.0.102
                                                 23.44.155.27
40688 → 80 [ACK] Seq=438 Ack=1968 Win=35072 Len=0 TSval=3105505 TSecr=969200795
Frame 1534: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40688, Dst Port: 80, Seq: 438, Ack: 1968, Len: 0
   1535 10:51:16.499740069 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 174
Standard query response 0xafef A tf.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 1535: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 42847
Domain Name System (response)
   1536 10:51:16.501925937 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x585f AAAA tf.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3bb::201a AAAA 2600:1417:8000:3b3::201a
Frame 1536: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 4385
Domain Name System (response)
   1537 10:51:16.502166507 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40692 \rightarrow 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105510 TSecr=0 WS=128
Frame 1537: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40692, Dst Port: 80, Seq: 0, Len: 0
   1538 10:51:16.502189726 192.168.0.102
                                                 23.44.155.27
40694 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105510 TSecr=0 WS=128
Frame 1538: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40694, Dst Port: 80, Seq: 0, Len: 0
                                                 23.44.155.27
   1539 10:51:16.502197862 192.168.0.102
                                                                       TCP
40696 → 80 [SYN] Seg=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105510 TSecr=0 WS=128
Frame 1539: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40696, Dst Port: 80, Seq: 0, Len: 0
   1540 10:51:16.574849381 23.44.155.27
                                                 192.168.0.102
80 \rightarrow 40686 [ACK] Seq=1 Ack=438 Win=30048 Len=0 TSval=1715821675 TSecr=3105494
Frame 1540: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40686, Seq: 1, Ack: 438, Len: 0
   1541 10:51:16.578495796 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1541: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40686, Seq: 1, Ack: 438, Len: 1440
   1542 10:51:16.578510038 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40686 \rightarrow 80 [ACK] Seq=438 Ack=1441 Win=32128 Len=0 TSval=3105529 TSecr=1715821675
Frame 1542: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40686, Dst Port: 80, Seq: 438, Ack: 1441, Len: 0
   1543 10:51:16.579741078 23.44.155.27
                                                                                      0.143714217
                                                 192.168.0.102
                                                                        0CSP
                                                                                 593
```

```
Frame 1543: 593 bytes on wire (4744 bits), 593 bytes captured (4744 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40686, Seq: 1441, Ack: 438, Len: 527
[2 Reassembled TCP Segments (1967 bytes): #1541(1440), #1543(527)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Server: nginx/1.10.2\r\n
   Content-Type: application/ocsp-response\r\n
    Content-Length: 1612\r\n
    content-transfer-encoding: binary\r\n
   Cache-Control: max-age=435998, public, no-transform, must-revalidate\r\n
   Last-Modified: Mon, 6 Mar 2017 04:56:03 GMT\r\n
   Expires: Mon, 13 Mar 2017 04:56:03 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:16 GMT\r\n
   Connection: keep-alive\r\n
    r\n
    [HTTP response 1/1]
    [Time since request: 0.143714217 seconds]
    [Request in frame: 1520]
    File Data: 1612 bytes
Online Certificate Status Protocol
   1544 10:51:16.579749319 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
                                                                                 66
40686 \rightarrow 80 [ACK] Seq=438 Ack=1968 Win=35072 Len=0 TSval=3105529 TSecr=1715821675
Frame 1544: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40686, Dst Port: 80, Seq: 438, Ack: 1968, Len: 0
   1545 10:51:16.580255417 192.168.0.102
                                                 23.44.155.27
                                                                                 74
40698 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105530 TSecr=0 WS=128
Frame 1545: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40698, Dst Port: 80, Seq: 0, Len: 0
   1546 10:51:16.581327661 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40700 → 80 [SYN] Seg=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105530 TSecr=0 WS=128
Frame 1546: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40700, Dst Port: 80, Seq: 0, Len: 0
   1547 10:51:16.620057554 23.44.155.27
                                                 192.168.0.102
80 → 40694 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1645897416 TSecr=3105510
Frame 1547: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40694, Seq: 0, Ack: 1, Len: 0
   1548 10:51:16.620084206 192.168.0.102
                                                 23.44.155.27
40694 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105540 TSecr=1645897416
Frame 1548: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40694, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1549 10:51:16.620250302 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                 74
80 → 40692 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1715821720 TSecr=3105510
WS=32
Frame 1549: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40692, Seq: 0, Ack: 1, Len: 0
   1550 10:51:16.620258896 192.168.0.102
                                                 23.44.155.27
40692 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105540 TSecr=1715821720
Frame 1550: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40692, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1551 10:51:16.620318613 192.168.0.102
                                                 23.44.155.27
                                                                       0CSP
Request
Frame 1551: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40694, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
    POST / HTTP/1.1\r\n
    Host: tf.symcd.com\r\n
```

User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n

```
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
    Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    [Full request URI: http://tf.symcd.com/]
    [HTTP request 1/1]
    [Response in frame: 1583]
    File Data: 83 bytes
Online Certificate Status Protocol
   1552 10:51:16.620407819 192.168.0.102
                                                 23.44.155.27
                                                                                 500
Frame 1552: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40692, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
    POST / HTTP/1.1\r\n
    Host: tf.symcd.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
    Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r
    \r\n
    [Full request URI: http://tf.symcd.com/]
    [HTTP request 1/1]
    [Response in frame: 1593]
    File Data: 83 bytes
Online Certificate Status Protocol
   1553 10:51:16.620509760 192.168.0.102
                                                 23.44.155.27
40702 → 80 [SYN] Seg=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3105540 TSecr=0 WS=128
Frame 1553: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40702, Dst Port: 80, Seq: 0, Len: 0
   1554 10:51:16.626966925 54.182.4.162
                                                 192.168.0.102
443 → 40882 [FIN, ACK] Seq=3711 Ack=379 Win=30208 Len=0 TSval=1709965283 TSecr=3105491
Frame 1554: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40882, Seq: 3711, Ack: 379, Len: 0
   1555 10:51:16.626990365 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
40882 → 443 [ACK] Seq=380 Ack=3712 Win=40832 Len=0 TSval=3105541 TSecr=1709965283
Frame 1555: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40882, Dst Port: 443, Seq: 380, Ack: 3712, Len: 0
   1556 10:51:16.627286591 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                 74
80 → 40696 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1690666830 TSecr=3105510
WS=32
Frame 1556: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40696, Seq: 0, Ack: 1, Len: 0
   1557 10:51:16.627298571 192.168.0.102
                                                 23.44.155.27
40696 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105541 TSecr=1690666830
Frame 1557: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40696, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1558 10:51:16.627478445 192.168.0.102
                                                 23.44.155.27
                                                                       0CSP
Request
Frame 1558: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40696, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
    POST / HTTP/1.1\r\n
    Host: tf.symcd.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
```

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n

```
Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
    Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    r\n
    [Full request URI: http://tf.symcd.com/]
    [HTTP request 1/1]
    [Response in frame: 1589]
    File Data: 83 bytes
Online Certificate Status Protocol
   1559 10:51:16.633053813 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
[TCP Dup ACK 603#1] 443 → 40886 [ACK] Seq=3711 Ack=348 Win=30208 Len=0 TSval=1705010069 TSecr=3104378
SLE=379 SRE=380
Frame 1559: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40886, Seq: 3711, Ack: 348, Len: 0
   1560 10:51:16.635361790 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
                                                                                78
[TCP Dup ACK 635#1] 443 → 40880 [ACK] Seq=3711 Ack=348 Win=30208 Len=0 TSval=1705045961 TSecr=3104379
SLE=379 SRE=380
Frame 1560: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40880, Seq: 3711, Ack: 348, Len: 0
   1561 10:51:16.636762761 54.182.4.162
                                                 192.168.0.102
443 → 40882 [ACK] Seq=3712 Ack=380 Win=30208 Len=0 TSval=1709965284 TSecr=3105492
Frame 1561: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40882, Seq: 3712, Ack: 380, Len: 0
                                                                       TCP
   1562 10:51:16.643521151 54.182.4.162
                                                 192.168.0.102
443 \rightarrow 40880 [ACK] Seq=3711 Ack=380 Win=30208 Len=0 TSval=1705045961 TSecr=3105491
Frame 1562: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40880, Seq: 3711, Ack: 380, Len: 0
   1563 10:51:16.643730609 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
443 → 40880 [FIN, ACK] Seq=3711 Ack=380 Win=30208 Len=0 TSval=1705045961 TSecr=3105491
Frame 1563: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40880, Seq: 3711, Ack: 380, Len: 0
   1564 10:51:16.643740978 192.168.0.102
                                                 54.182.4.162
40880 → 443 [ACK] Seq=380 Ack=3712 Win=40832 Len=0 TSval=3105545 TSecr=1705045961
Frame 1564: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40880, Dst Port: 443, Seq: 380, Ack: 3712, Len: 0
   1565 10:51:16.643746364 54.182.4.162
                                                 192.168.0.102
443 → 40886 [ACK] Seq=3711 Ack=380 Win=30208 Len=0 TSval=1705010070 TSecr=3105491
Frame 1565: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40886, Seq: 3711, Ack: 380, Len: 0
   1566 10:51:16.643751027 54.182.4.162
                                                 192.168.0.102
443 → 40886 [FIN, ACK] Seq=3711 Ack=380 Win=30208 Len=0 TSval=1705010070 TSecr=3105491
Frame 1566: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40886, Seq: 3711, Ack: 380, Len: 0
   1567 10:51:16.643752606 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
40886 → 443 [ACK] Seq=380 Ack=3712 Win=40832 Len=0 TSval=3105545 TSecr=1705010070
Frame 1567: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40886, Dst Port: 443, Seq: 380, Ack: 3712, Len: 0
   1568 10:51:16.648933076 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
[TCP Dup ACK 636#1] 443 → 40878 [ACK] Seq=3711 Ack=348 Win=30208 Len=0 TSval=1704458076 TSecr=3104379
SLE=379 SRE=380
Frame 1568: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40878, Seq: 3711, Ack: 348, Len: 0
   1569 10:51:16.659486455 54.182.4.162
                                                192.168.0.102
                                                                       TCP
```

443 → 40878 [ACK] Seq=3711 Ack=380 Win=30208 Len=0 TSval=1704458077 TSecr=3105491

[TCP segment of a reassembled PDU]

```
Frame 1569: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40878, Seq: 3711, Ack: 380, Len: 0
                                                                        TCP
   1570 10:51:16.659857330 54.182.4.162
                                                 192.168.0.102
443 → 40878 [FIN, ACK] Seq=3711 Ack=380 Win=30208 Len=0 TSval=1704458077 TSecr=3105491
Frame 1570: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40878, Seq: 3711, Ack: 380, Len: 0
   1571 10:51:16.659865986 192.168.0.102
                                                 54.182.4.162
                                                                        TCP
40878 → 443 [ACK] Seq=380 Ack=3712 Win=40832 Len=0 TSval=3105549 TSecr=1704458077
Frame 1571: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40878, Dst Port: 443, Seq: 380, Ack: 3712, Len: 0
   1572 10:51:16.700565635 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 → 40700 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1576234223 TSecr=3105530
WS=32
Frame 1572: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40700, Seq: 0, Ack: 1, Len: 0
   1573 10:51:16.700599426 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40700 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105560 TSecr=1576234223
Frame 1573: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40700, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1574 10:51:16.701641018 54.225.64.222
                                                 192.168.0.102
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 1574: 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33136, Seq: 3391, Ack: 363, Len: 298
Secure Sockets Layer
   1575 10:51:16.702349304 23.44.155.27
                                                 192.168.0.102
80 → 40698 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1644494077 TSecr=3105530
WS=32
Frame 1575: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40698, Seq: 0, Ack: 1, Len: 0
   1576 10:51:16.702371812 192.168.0.102
                                                 23.44.155.27
40698 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105560 TSecr=1644494077
Frame 1576: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40698, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1577 10:51:16.739949421 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33136 → 443 [ACK] Seq=363 Ack=3689 Win=40960 Len=0
Frame 1577: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33136, Dst Port: 443, Seq: 363, Ack: 3689, Len: 0
   1578 10:51:16.745972078 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
                                                                                 74
80 → 40702 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1716139209 TSecr=3105540
WS=32
Frame 1578: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40702, Seq: 0, Ack: 1, Len: 0
   1579 10:51:16.746009920 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40702 \rightarrow 80 \text{ [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105571 TSecr=1716139209}
Frame 1579: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40702, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1580 10:51:16.746145441 23.44.155.27
                                                 192.168.0.102
80 → 40694 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=1645897541 TSecr=3105540
Frame 1580: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40694, Seq: 1, Ack: 435, Len: 0
   1581 10:51:16.748424307 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
                                                                                 1506
```

Content-Length: 1491\r\n

```
Frame 1581: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40694, Seq: 1, Ack: 435, Len: 1440
    1582 10:51:16.748441738 192.168.0.102
                                                                        23.44.155.27
                                                                                                        TCP
40694 → 80 [ACK] Seg=435 Ack=1441 Win=32128 Len=0 TSval=3105572 TSecr=1645897542
Frame 1582: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40694, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
    1583 10:51:16.749236144 23.44.155.27
                                                                        192.168.0.102
                                                                                                         OCSP
                                                                                                                                0.128917531
Response
Frame 1583: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40694, Seq: 1441, Ack: 435, Len: 406
[2 Reassembled TCP Segments (1846 bytes): #1581(1440), #1583(406)]
Hypertext Transfer Protocol
     HTTP/1.1 200 OK\r\n
     Server: nginx/1.10.2\r\n
     Content-Type: application/ocsp-response\r\n
     Content-Length: 1491\r\n
     content-transfer-encoding: binary\r\n
     {\tt Cache-Control:\ max-age=583062,\ public,\ no-transform,\ must-revalidate \verb|\r| no-transform,\ must-revalidate \|\r| no-transform,\ must-revalidate \|\r| no-transform,\ must-revalidate \|\r| n
     Last-Modified: Tue, 7 Mar 2017 21:44:39 GMT\r\n Expires: Tue, 14 Mar 2017 21:44:39 GMT\r\n
     Date: Wed, 08 Mar 2017 03:51:16 GMT\r\n
     Connection: keep-alive\r\n
      \r\n
      [HTTP response 1/1]
      [Time since request: 0.128917531 seconds]
      [Request in frame: 1551]
      File Data: 1491 bytes
Online Certificate Status Protocol
    1584 10:51:16.749253533 192.168.0.102
                                                                        23.44.155.27
40694 → 80 [ACK] Seg=435 Ack=1847 Win=35072 Len=0 TSval=3105572 TSecr=1645897542
Frame 1584: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40694, Dst Port: 80, Seq: 435, Ack: 1847, Len: 0
    1585 10:51:16.758875711 23.44.155.27
                                                                        192.168.0.102
80 → 40692 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=1715821858 TSecr=3105540
Frame 1585: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40692, Seq: 1, Ack: 435, Len: 0
    1586 10:51:16.767964104 23.44.155.27
                                                                        192.168.0.102
                                                                                                        TCP
80 \rightarrow 40696 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=1690666970 TSecr=3105541
Frame 1586: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40696, Seq: 1, Ack: 435, Len: 0
    1587 10:51:16.771665850 23.44.155.27
                                                                        192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1587: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40696, Seq: 1, Ack: 435, Len: 1440
    1588 10:51:16.771687339 192.168.0.102
                                                                        23.44.155.27
                                                                                                        TCP
40696 → 80 [ACK] Seq=435 Ack=1441 Win=32128 Len=0 TSval=3105577 TSecr=1690666971
Frame 1588: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40696, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
                                                                                                                                0.145294203
    1589 10:51:16.772772648 23.44.155.27
                                                                        192.168.0.102
                                                                                                         0CSP
                                                                                                                      472
Response
Frame 1589: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40696, Seq: 1441, Ack: 435, Len: 406
[2 Reassembled TCP Segments (1846 bytes): #1587(1440), #1589(406)]
Hypertext Transfer Protocol
      HTTP/1.1 200 OK\r\n
      Server: nginx/1.10.2\r\n
     Content-Type: application/ocsp-response\r\n
```

```
content-transfer-encoding: binary\r\n
    Cache-Control: max-age=583062, public, no-transform, must-revalidate\r\n
    Last-Modified: Tue, 7 Mar 2017 21:44:39 GMT\r\n
   Expires: Tue, 14 Mar 2017 21:44:39 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:16 GMT\r\n
    Connection: keep-alive\r\n
    r\n
    [HTTP response 1/1]
    [Time since request: 0.145294203 seconds]
    [Request in frame: 1558]
    File Data: 1491 bytes
Online Certificate Status Protocol
   1590 10:51:16.772791714 192.168.0.102
                                                 23.44.155.27
40696 → 80 [ACK] Seg=435 Ack=1847 Win=35072 Len=0 TSval=3105578 TSecr=1690666971
Frame 1590: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40696, Dst Port: 80, Seq: 435, Ack: 1847, Len: 0
   1591 10:51:16.952475236 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 1591: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40692, Seq: 1, Ack: 435, Len: 1440
   1592 10:51:16.952503613 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40692 → 80 [ACK] Seq=435 Ack=1441 Win=32128 Len=0 TSval=3105623 TSecr=1715822024
Frame 1592: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40692, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
   1593 10:51:16.952617791 23.44.155.27
                                                 192.168.0.102
                                                                        0CSP
                                                                                 472
                                                                                        0.332209972
Response
Frame 1593: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40692, Seq: 1441, Ack: 435, Len: 406
[2 Reassembled TCP Segments (1846 bytes): #1591(1440), #1593(406)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Server: nginx/1.10.2\r\n
    Content-Type: application/ocsp-response\r\n
   Content-Length: 1491\r\n
   content-transfer-encoding: binary\r\n
   Cache-Control: max-age=582803, public, no-transform, must-revalidate\r\n
   Last-Modified: Tue, 7 Mar 2017 21:44:39 GMT\r\n
   Expires: Tue, 14 Mar 2017 21:44:39 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:16 GMT\r\n
   Connection: keep-alive\r\n
    [HTTP response 1/1]
    [Time since request: 0.332209972 seconds]
    [Request in frame: 1552]
    File Data: 1491 bytes
Online Certificate Status Protocol
   1594 10:51:16.952624730 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40692 \rightarrow 80 [ACK] Seq=435 Ack=1847 Win=35072 Len=0 TSval=3105623 TSecr=1715822024
Frame 1594: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40692, Dst Port: 80, Seq: 435, Ack: 1847, Len: 0
   1595 10:51:16.954789693 192.168.0.102
                                                 54.225.64.222
                                                                        TLSv1.2 539
Application Data
Frame 1595: 539 bytes on wire (4312 bits), 539 bytes captured (4312 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 363, Ack: 3689, Len: 485
Secure Sockets Layer
   1596 10:51:17.259926559 54.225.64.222
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1596: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 3689, Ack: 848, Len: 1452
   1597 10:51:17.259971690 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=5141 Win=43776 Len=0
```

Frame 1597: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 5141, Len: 0
   1598 10:51:17.260616013 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1598: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 5141, Ack: 848, Len: 1452
   1599 10:51:17.260645065 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=6593 Win=46720 Len=0
Frame 1599: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 6593, Len: 0
   1600 10:51:17.260667632 54.225.64.222
                                                 192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 1600: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 6593, Ack: 848, Len: 1452
   1601 10:51:17.260675252 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=8045 Win=49664 Len=0
Frame 1601: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 8045, Len: 0
   1602 10:51:17.260679972 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1602: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 8045, Ack: 848, Len: 1452
   1603 10:51:17.260684071 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=9497 Win=52608 Len=0
Frame 1603: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 9497, Len: 0
   1604 10:51:17.260688864 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1604: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 9497, Ack: 848, Len: 1452
   1605 10:51:17.260693038 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 \text{ [ACK] Seq=848 Ack=10949 Win=55552 Len=0}
Frame 1605: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 10949, Len: 0
   1606 10:51:17.260697179 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1606: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 10949, Ack: 848, Len: 1452
   1607 10:51:17.260701345 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=12401 Win=58368 Len=0
Frame 1607: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 12401, Len: 0
   1608 10:51:17.260705376 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1608: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 12401, Ack: 848, Len: 1452
   1609 10:51:17.260708502 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=13853 Win=61312 Len=0
Frame 1609: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \theta
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
```

Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 13853, Len: 0

```
192.168.0.102
   1610 10:51:17.260712979 54.225.64.222
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1610: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 13853, Ack: 848, Len: 1452
   1611 10:51:17.260716931 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=15305 Win=64256 Len=0
Frame 1611: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 15305, Len: 0
   1612 10:51:17.260720922 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1612: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 15305, Ack: 848, Len: 1452
   1613 10:51:17.260724138 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=16757 Win=67200 Len=0
Frame 1613: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 16757, Len: 0
   1614 10:51:17.260728521 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1614: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 16757, Ack: 848, Len: 1452
                                                 54.225.64.222
   1615 10:51:17.260733461 192.168.0.102
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=18209 Win=70144 Len=0
Frame 1615: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 18209, Len: 0
   1616 10:51:17.425168120 192.168.0.102
                                                 23.44.155.27
40622 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105741 TSecr=969196668
Frame 1616: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40622, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1617 10:51:17.520299617 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1617: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 18209, Ack: 848, Len: 1452
   1618 10:51:17.520329469 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=19661 Win=73088 Len=0
Frame 1618: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 19661, Len: 0
   1619 10:51:17.523363178 54.225.64.222
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1619: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 19661, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1596(1452), #1598(1452), #1600(1452), #1602(1452),
#1604(1452), #1606(1452), #1608(1452), #1610(1452), #1612(1452), #1614(1452), #1617(1452), #1619(465)]
Secure Sockets Layer
   1620 10:51:17.523391383 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=21113 Win=75904 Len=0
Frame 1620: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 21113, Len: 0
                                                 192.168.0.102
   1621 10:51:17.526572810 54.225.64.222
[TCP segment of a reassembled PDU]
Frame 1621: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 21113, Ack: 848, Len: 1452

```
TCP
   1622 10:51:17.526601336 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=22565 Win=78848 Len=0
Frame 1622: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 22565, Len: 0
   1623 10:51:17.531181530 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1623: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 22565, Ack: 848, Len: 1452
   1624 10:51:17.531210270 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seg=848 Ack=24017 Win=81792 Len=0
Frame 1624: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 24017, Len: 0
   1625 10:51:17.533002619 54.225.64.222
                                                 192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 1625: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 24017, Ack: 848, Len: 1452
   1626 10:51:17.533034925 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=25469 Win=84736 Len=0
Frame 1626: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 25469, Len: 0
   1627 10:51:17.536332158 54.225.64.222
                                                 192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 1627: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 25469, Ack: 848, Len: 1452
   1628 10:51:17.536359907 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=26921 Win=87680 Len=0
Frame 1628: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 26921, Len: 0
   1629 10:51:17.540035751 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1629: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 26921, Ack: 848, Len: 1452
   1630 10:51:17.540064927 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seq=848 Ack=28373 Win=90496 Len=0
Frame 1630: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 28373, Len: 0
                                                 192.168.0.102
   1631 10:51:17.543323181 54.225.64.222
[TCP segment of a reassembled PDU]
Frame 1631: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 28373, Ack: 848, Len: 1452
   1632 10:51:17.543354455 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=29825 Win=93440 Len=0
Frame 1632: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 29825, Len: 0
   1633 10:51:17.546575299 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1633: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 29825, Ack: 848, Len: 1452
   1634 10:51:17.546606785 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=31277 Win=96384 Len=0
```

Frame 1634: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 31277, Len: 0
   1635 10:51:17.549524622 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1635: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 31277, Ack: 848, Len: 1452
   1636 10:51:17.549555962 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=32729 Win=99328 Len=0
Frame 1636: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 32729, Len: 0
   1637 10:51:17.552861532 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1637: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 32729, Ack: 848, Len: 1452
   1638 10:51:17.552893366 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=34181 Win=102272 Len=0
Frame 1638: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 34181, Len: 0
   1639 10:51:17.556528209 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1639: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 34181, Ack: 848, Len: 1452
   1640 10:51:17.556559734 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=35633 Win=105088 Len=0
Frame 1640: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 35633, Len: 0
   1641 10:51:17.559617327 54.225.64.222
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1641: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 35633, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1619(987), #1621(1452), #1623(1452), #1625(1452),
#1627(1452), #1629(1452), #1631(1452), #1633(1452), #1635(1452), #1637(1452), #1639(1452), #1641(930)]
Secure Sockets Layer
   1642 10:51:17.559648072 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=37085 Win=108032 Len=0
Frame 1642: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 37085, Len: 0
   1643 10:51:17.565347251 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1643: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 37085, Ack: 848, Len: 1452
   1644 10:51:17.565380520 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=38537 Win=110976 Len=0
Frame 1644: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 38537, Len: 0
   1645 10:51:17.565443381 23.44.155.27
                                                 192.168.0.102
80 \rightarrow 40622 [FIN, ACK] Seq=1 Ack=2 Win=28960 Len=0 TSval=969201865 TSecr=3105741
Frame 1645: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40622, Seq: 1, Ack: 2, Len: 0
   1646 10:51:17.565457082 192.168.0.102
                                                 23.44.155.27
40622 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3105776 TSecr=969201865
Frame 1646: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27

```
Transmission Control Protocol, Src Port: 40622, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   1647 10:51:17.874119362 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1647: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 38537, Ack: 848, Len: 1452
   1648 10:51:17.874146441 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=39989 Win=113920 Len=0
Frame 1648: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 39989, Len: 0
   1649 10:51:17.875232520 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1649: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 39989, Ack: 848, Len: 1452
   1650 10:51:17.875244624 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=41441 Win=116864 Len=0
Frame 1650: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 41441, Len: 0
   1651 10:51:17.875256316 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1651: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 41441, Ack: 848, Len: 1452
   1652 10:51:17.875261336 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=42893 Win=119808 Len=0
Frame 1652: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 42893, Len: 0
   1653 10:51:17.875264552 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1653: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 42893, Ack: 848, Len: 1452
   1654 10:51:17.875267404 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=44345 Win=122624 Len=0
Frame 1654: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 44345, Len: 0
                                                 192.168.0.102
   1655 10:51:17.875270846 54.225.64.222
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1655: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 44345, Ack: 848, Len: 1452
   1656 10:51:17.875273489 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=45797 Win=125568 Len=0
Frame 1656: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 45797, Len: 0
   1657 10:51:17.875276474 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1657: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 45797, Ack: 848, Len: 1452
   1658 10:51:17.875278997 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=47249 Win=128512 Len=0
Frame 1658: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 47249, Len: 0
   1659 10:51:17.875281786 54.225.64.222
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
```

Frame 1659: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 47249, Ack: 848, Len: 1452
   1660 10:51:17.875283785 192.168.0.102
                                                54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=48701 Win=131456 Len=0
Frame 1660: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 48701, Len: 0
                                                 192.168.0.102
   1661 10:51:17.875286884 54.225.64.222
[TCP segment of a reassembled PDU]
Frame 1661: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 48701, Ack: 848, Len: 1452
   1662 10:51:17.875289256 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=50153 Win=134400 Len=0
Frame 1662: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 50153, Len: 0
   1663 10:51:17.875292044 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1663: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 50153, Ack: 848, Len: 1452
   1664 10:51:17.875294095 192.168.0.102
                                                  54.225.64.222
33130 → 443 [ACK] Seg=848 Ack=51605 Win=137216 Len=0
Frame 1664: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 51605, Len: 0
   1665 10:51:17.875297407 54.225.64.222
                                                  192.168.0.102
                                                                        TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1665: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 51605, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1641(522), #1643(1452), #1647(1452), #1649(1452),
#1651(1452), #1653(1452), #1655(1452), #1657(1452), #1659(1452), #1661(1452), #1663(1452), #1665(1395)]
Secure Sockets Layer
   1666 10:51:17.875300040 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=53057 Win=140160 Len=0
Frame 1666: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 53057, Len: 0
   1667 10:51:17.875302886 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1667: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 53057, Ack: 848, Len: 1452
   1668 10:51:17.875305866 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=54509 Win=143104 Len=0
Frame 1668: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 54509, Len: 0
   1669 10:51:17.875309165 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1669: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 54509, Ack: 848, Len: 1452
   1670 10:51:17.875312076 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=55961 Win=146048 Len=0
Frame 1670: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 55961, Len: 0
   1671 10:51:17.875314910 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
```

Frame 1671: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

33130 → 443 [ACK] Seq=848 Ack=66125 Win=165760 Len=0

```
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 55961, Ack: 848, Len: 1452
   1672 10:51:17.875317536 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=57413 Win=148992 Len=0
Frame 1672: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 57413, Len: 0
   1673 10:51:17.875320379 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1673: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 57413, Ack: 848, Len: 1452
   1674 10:51:17.875322442 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=58865 Win=151808 Len=0
Frame 1674: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 58865, Len: 0
   1675 10:51:17.875325433 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1675: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 58865, Ack: 848, Len: 1452
   1676 10:51:17.875327856 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=60317 Win=154752 Len=0
Frame 1676: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 60317, Len: 0
   1677 10:51:17.875330651 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1677: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 60317, Ack: 848, Len: 1452
   1678 10:51:17.875332827 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=61769 Win=157696 Len=0
Frame 1678: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 61769, Len: 0
   1679 10:51:17.875335906 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1679: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 61769, Ack: 848, Len: 1452
   1680 10:51:17.875338344 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=63221 Win=160640 Len=0
Frame 1680: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 63221, Len: 0
   1681 10:51:17.875396071 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1681: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 63221, Ack: 848, Len: 1452
   1682 10:51:17.875399715 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=64673 Win=163584 Len=0
Frame 1682: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 64673, Len: 0
   1683 10:51:17.875403466 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1683: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 64673, Ack: 848, Len: 1452
   1684 10:51:17.875406229 192.168.0.102
                                                 54.225.64.222
```

```
Frame 1684: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 66125, Len: 0
   1685 10:51:17.875409048 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1685: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 66125, Ack: 848, Len: 1452
   1686 10:51:17.875411660 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seq=848 Ack=67577 Win=164480 Len=0
Frame 1686: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 67577, Len: 0
   1687 10:51:17.875421473 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1687: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 67577, Ack: 848, Len: 1452
   1688 10:51:17.875423841 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=69029 Win=163328 Len=0
Frame 1688: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 69029, Len: 0
   1689 10:51:17.875435618 54.225.64.222
                                                 192.168.0.102
                                                                        TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1689: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 69029, Ack: 848, Len: 1452
[13 Reassembled TCP Segments (16437 bytes): #1665(57), #1667(1452), #1669(1452), #1671(1452), #1673(1452),
#1675(1452), #1677(1452), #1679(1452), #1681(1452), #1683(1452), #1685(1452), #1687(1452), #1689(408)]
Secure Sockets Layer
   1690 10:51:17.875438325 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seq=848 Ack=70481 Win=162176 Len=0
Frame 1690: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 70481, Len: 0
   1691 10:51:17.875444661 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1691: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 70481, Ack: 848, Len: 1452
   1692 10:51:17.875447004 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=71933 Win=160896 Len=0
Frame 1692: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 71933, Len: 0
                                                 192.168.0.102
   1693 10:51:17.875452572 54.225.64.222
[TCP segment of a reassembled PDU]
Frame 1693: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 71933, Ack: 848, Len: 1452
   1694 10:51:17.875455453 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=73385 Win=159744 Len=0
Frame 1694: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 73385, Len: 0
   1695 10:51:17.875461926 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1695: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 73385, Ack: 848, Len: 1452
   1696 10:51:17.875464364 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=74837 Win=158592 Len=0
```

Frame 1696: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 74837, Len: 0
   1697 10:51:17.875474282 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1697: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 74837, Ack: 848, Len: 1452
                                                                       TCP
   1698 10:51:17.875476666 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=76289 Win=157440 Len=0
Frame 1698: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 76289, Len: 0
   1699 10:51:17.875872901 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1699: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 76289, Ack: 848, Len: 1452
   1700 10:51:17.875879607 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=77741 Win=169344 Len=0
Frame 1700: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 77741, Len: 0
   1701 10:51:17.875884768 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1701: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 77741, Ack: 848, Len: 1452
   1702 10:51:17.875887055 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=79193 Win=172288 Len=0
Frame 1702: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 79193, Len: 0
   1703 10:51:18.181375346 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1703: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 79193, Ack: 848, Len: 1452
   1704 10:51:18.181402027 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=80645 Win=175232 Len=0
Frame 1704: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 80645, Len: 0
   1705 10:51:18.182326509 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1705: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 80645, Ack: 848, Len: 1452
   1706 10:51:18.182343683 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=82097 Win=178176 Len=0
Frame 1706: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 82097, Len: 0
   1707 10:51:18.182360418 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1707: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 82097, Ack: 848, Len: 1452
   1708 10:51:18.182364910 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=83549 Win=181120 Len=0
Frame 1708: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
```

Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 83549, Len: 0

```
192.168.0.102
   1709 10:51:18.182370452 54.225.64.222
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1709: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 83549, Ack: 848, Len: 1452
   1710 10:51:18.182373843 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=85001 Win=183552 Len=0
Frame 1710: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 85001, Len: 0
   1711 10:51:18.182378352 54.225.64.222
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1711: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 85001, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1689(1044), #1691(1452), #1693(1452), #1695(1452)
#1697(1452), #1699(1452), #1701(1452), #1703(1452), #1705(1452), #1707(1452), #1709(1452), #1711(873)]
Secure Sockets Layer
   1712 10:51:18.182381533 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=86453 Win=182400 Len=0
Frame 1712: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 86453, Len: 0
   1713 10:51:18.182386020 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1713: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 86453, Ack: 848, Len: 1452
   1714 10:51:18.182388852 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=87905 Win=181248 Len=0
Frame 1714: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 87905, Len: 0
   1715 10:51:18.182393469 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1715: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 87905, Ack: 848, Len: 1452
   1716 10:51:18.182396633 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=89357 Win=179968 Len=0
Frame 1716: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 89357, Len: 0
   1717 10:51:18.182401276 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1717: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 89357, Ack: 848, Len: 1452
   1718 10:51:18.182404556 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=90809 Win=178816 Len=0
Frame 1718: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 90809, Len: 0
   1719 10:51:18.182409183 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1719: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 90809, Ack: 848, Len: 1452
   1720 10:51:18.182412724 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=92261 Win=177664 Len=0
Frame 1720: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
```

Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 92261, Len: 0

```
192.168.0.102
   1721 10:51:18.182417201 54.225.64.222
                                                                       TCP
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 1721: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 92261, Ack: 848, Len: 1452
   1722 10:51:18.182420293 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=93713 Win=176512 Len=0
Frame 1722: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 93713, Len: 0
   1723 10:51:18.182424900 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1723: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 93713, Ack: 848, Len: 1452
   1724 10:51:18.182429968 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1724: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 95165, Ack: 848, Len: 1452
   1725 10:51:18.182434369 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1725: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 96617, Ack: 848, Len: 1452
   1726 10:51:18.182437994 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1726: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 98069, Ack: 848, Len: 1452
   1727 10:51:18.182441898 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1727: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 99521, Ack: 848, Len: 1452
   1728 10:51:18.182523518 54.225.64.222
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1728: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 100973, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1711(579), #1713(1452), #1715(1452), #1717(1452),
#1719(1452), #1721(1452), #1723(1452), #1724(1452), #1725(1452), #1726(1452), #1727(1452), #1728(1338)]
Secure Sockets Layer
   1729 10:51:18.182552325 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=102425 Win=169344 Len=0
Frame 1729: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 102425, Len: 0
   1730 10:51:18.188261984 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1730: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 102425, Ack: 848, Len: 1452
   1731 10:51:18.188279235 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=103877 Win=185856 Len=0
Frame 1731: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 103877, Len: 0
   1732 10:51:18.189135142 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1732: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 103877, Ack: 848, Len: 1452

```
1733 10:51:18.192701569 54.225.64.222
                                                                       TCP
                                                 192.168.0.102
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 1733: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 105329, Ack: 848, Len: 1452
   1734 10:51:18.192707907 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=106781 Win=185856 Len=0
Frame 1734: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 106781, Len: 0
   1735 10:51:18.195737988 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1735: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 106781, Ack: 848, Len: 1452
   1736 10:51:18.198952036 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1736: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 108233, Ack: 848, Len: 1452
   1737 10:51:18.198959618 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=109685 Win=185856 Len=0
Frame 1737: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 109685, Len: 0
   1738 10:51:18.202433871 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1738: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 109685, Ack: 848, Len: 1452
   1739 10:51:18.205893363 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1739: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 111137, Ack: 848, Len: 1452
   1740 10:51:18.205900400 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=112589 Win=185856 Len=0
Frame 1740: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 112589, Len: 0
   1741 10:51:18.209324516 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1741: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 112589, Ack: 848, Len: 1452
   1742 10:51:18.212320636 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1742: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 114041, Ack: 848, Len: 1452
   1743 10:51:18.212342879 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=115493 Win=185856 Len=0
Frame 1743: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 115493, Len: 0
                                                 192.168.0.102
   1744 10:51:18.215671534 54.225.64.222
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 1744: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 115493, Ack: 848, Len: 1452
   1745 10:51:18.219180455 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
```

Frame 1745: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 116945, Ack: 848, Len: 1452
   1746 10:51:18.219190517 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=118397 Win=185856 Len=0
Frame 1746: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 118397, Len: 0
   1747 10:51:18.222476636 54.225.64.222
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1747: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 118397, Ack: 848, Len: 1452
[13 Reassembled TCP Segments (16437 bytes): #1728(114), #1730(1452), #1732(1452), #1733(1452),
#1735(1452), #1736(1452), #1738(1452), #1739(1452), #1741(1452), #1742(1452), #1744(1452), #1745(1452),
#1747(351)]
Secure Sockets Layer
   1748 10:51:18.225342770 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1748: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 119849, Ack: 848, Len: 1452
   1749 10:51:18.225353548 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=121301 Win=185856 Len=0
Frame 1749: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 121301, Len: 0
   1750 10:51:18.228704085 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1750: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 121301, Ack: 848, Len: 1452
   1751 10:51:18.231995544 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1751: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 122753, Ack: 848, Len: 1452
   1752 10:51:18.232003665 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=124205 Win=185856 Len=0
Frame 1752: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 124205, Len: 0
   1753 10:51:18.235203093 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1753: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 124205, Ack: 848, Len: 1452
                                                 192.168.0.102
   1754 10:51:18.238668296 54.225.64.222
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1754: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 125657, Ack: 848, Len: 1452
   1755 10:51:18.238677464 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=127109 Win=188672 Len=0
Frame 1755: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 127109, Len: 0
   1756 10:51:18.241926617 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1756: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 127109, Ack: 848, Len: 1452
   1757 10:51:18.241935265 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=128561 Win=191616 Len=0
Frame 1757: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 128561, Len: 0
   1758 10:51:18.247665180 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1758: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 128561, Ack: 848, Len: 1452
   1759 10:51:18.247673647 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=130013 Win=194560 Len=0
Frame 1759: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 130013, Len: 0
   1760 10:51:18.248571642 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1760: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 130013, Ack: 848, Len: 1452
   1761 10:51:18.248580160 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=131465 Win=197504 Len=0
Frame 1761: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 131465, Len: 0
   1762 10:51:18.251793847 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1762: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 131465, Ack: 848, Len: 1452
   1763 10:51:18.251801751 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=132917 Win=200448 Len=0
Frame 1763: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 132917, Len: 0
                                                 192.168.0.102
   1764 10:51:18.255233821 54.225.64.222
[TCP segment of a reassembled PDU]
Frame 1764: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 132917, Ack: 848, Len: 1452
   1765 10:51:18.255243036 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=134369 Win=203264 Len=0
Frame 1765: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 134369, Len: 0
   1766 10:51:18.258572911 54.225.64.222
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1766: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 134369, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1747(1101), #1748(1452), #1750(1452), #1751(1452),
#1753(1452), #1754(1452), #1756(1452), #1758(1452), #1760(1452), #1762(1452), #1764(1452), #1766(816)]
Secure Sockets Layer
   1767 10:51:18.258581438 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=135821 Win=206208 Len=0
Frame 1767: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 135821, Len: 0
   1768 10:51:18.261778911 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1768: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 135821, Ack: 848, Len: 1452
   1769 10:51:18.261788708 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=137273 Win=209152 Len=0
Frame 1769: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222

```
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 137273, Len: 0
   1770 10:51:18.265010193 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1770: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 137273, Ack: 848, Len: 1452
   1771 10:51:18.265022269 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=138725 Win=212096 Len=0
Frame 1771: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 138725, Len: 0
   1772 10:51:18.268930147 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1772: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 138725, Ack: 848, Len: 1452
   1773 10:51:18.268948733 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=140177 Win=215040 Len=0
Frame 1773: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 140177, Len: 0
   1774 10:51:18.426226609 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40630 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105991 TSecr=1716135033
Frame 1774: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40630, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1775 10:51:18.428744933 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40628 \rightarrow 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3105992 TSecr=1644489915
Frame 1775: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40628, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   1776 10:51:18.439715312 192.168.0.102
                                                 192.168.0.1
DHCP Request - Transaction ID 0x40a5d627
Frame 1776: 342 bytes on wire (2736 bits), 342 bytes captured (2736 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 68, Dst Port: 67
Bootstrap Protocol (Request)
   1777 10:51:18.440582690 54.225.64.222
                                                 192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 1777: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 140177, Ack: 848, Len: 1452
                                                 54.225.64.222
   1778 10:51:18.440604546 192.168.0.102
                                                                        TCP
33130 → 443 [ACK] Seg=848 Ack=141629 Win=217984 Len=0
Frame 1778: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 141629, Len: 0
   1779 10:51:18.447102065 192.168.0.1
                                                 192.168.0.102
                                                                        DHCP
              - Transaction ID 0x40a5d627
Frame 1779: 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 67, Dst Port: 68
Bootstrap Protocol (ACK)
   1780 10:51:18.447657976 54.225.64.222
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1780: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 141629, Ack: 848, Len: 1452
   1781 10:51:18.447680937 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=143081 Win=220800 Len=0
Frame 1781: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
```

Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 143081, Len: 0

```
1782 10:51:18.447962710 54.225.64.222
                                                 192.168.0.102
                                                                        TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1782: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 143081, Ack: 848, Len: 1452
   1783 10:51:18.447975441 192.168.0.102
                                                  54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=144533 Win=223744 Len=0
Frame 1783: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 144533, Len: 0
   1784 10:51:18.452532023 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1784: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 144533, Ack: 848, Len: 1452
   1785 10:51:18.452558935 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=145985 Win=226688 Len=0
Frame 1785: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 145985, Len: 0
   1786 10:51:18.453639971 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1786: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 145985, Ack: 848, Len: 1452
   1787 10:51:18.453652074 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=147437 Win=229632 Len=0
Frame 1787: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 147437, Len: 0
   1788 10:51:18.456689849 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1788: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 147437, Ack: 848, Len: 1452
   1789 10:51:18.456702194 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=148889 Win=232576 Len=0
Frame 1789: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 148889, Len: 0
   1790 10:51:18.460145272 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1790: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 148889, Ack: 848, Len: 1452
                                                                        TCP
   1791 10:51:18.460152029 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=150341 Win=235392 Len=0
Frame 1791: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 150341, Len: 0
   1792 10:51:18.463666048 54.225.64.222
                                                                        TLSv1.2 1506
                                                  192.168.0.102
Application Data[TCP segment of a reassembled PDU]
Frame 1792: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 150341, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1766(636), #1768(1452), #1770(1452), #1772(1452),
#1777(1452), #1780(1452), #1782(1452), #1784(1452), #1786(1452), #1788(1452), #1790(1452), #1792(1281)]
Secure Sockets Layer
   1793 10:51:18.463672613 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=151793 Win=238336 Len=0
Frame 1793: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222

Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 151793, Len: 0

```
1794 10:51:18.466926242 54.225.64.222
                                                                        TCP
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1794: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 151793, Ack: 848, Len: 1452
   1795 10:51:18.466940339 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=153245 Win=241280 Len=0
Frame 1795: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 153245, Len: 0
   1796 10:51:18.470024868 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1796: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 153245, Ack: 848, Len: 1452
   1797 10:51:18.470031030 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=154697 Win=244224 Len=0
Frame 1797: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 154697, Len: 0
   1798 10:51:18.475493330 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1798: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 154697, Ack: 848, Len: 1452
   1799 10:51:18.475513241 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=156149 Win=247168 Len=0
Frame 1799: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 156149, Len: 0
   1800 10:51:18.477080240 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1800: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 156149, Ack: 848, Len: 1452
   1801 10:51:18.477091011 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=157601 Win=249984 Len=0
Frame 1801: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 157601, Len: 0
   1802 10:51:18.480094081 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1802: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 157601, Ack: 848, Len: 1452
                                                                        TCP
   1803 10:51:18.480107350 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=159053 Win=252928 Len=0
Frame 1803: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 159053, Len: 0
   1804 10:51:18.483304502 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1804: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 159053, Ack: 848, Len: 1452
   1805 10:51:18.483311605 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=160505 Win=255872 Len=0
Frame 1805: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 160505, Len: 0
   1806 10:51:18.487216614 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1806: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 160505, Ack: 848, Len: 1452
   1807 10:51:18.487224010 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=161957 Win=258816 Len=0
Frame 1807: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 161957, Len: 0
   1808 10:51:18.489945064 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1808: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 161957, Ack: 848, Len: 1452
   1809 10:51:18.489950400 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seq=848 Ack=163409 Win=261760 Len=0
Frame 1809: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 163409, Len: 0
   1810 10:51:18.495340686 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1810: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 163409, Ack: 848, Len: 1452
   1811 10:51:18.495361487 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=164861 Win=264704 Len=0
Frame 1811: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 164861, Len: 0
   1812 10:51:18.496837482 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1812: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 164861, Ack: 848, Len: 1452
   1813 10:51:18.496858023 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=166313 Win=267520 Len=0
Frame 1813: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 166313, Len: 0
   1814 10:51:18.499885122 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1814: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 166313, Ack: 848, Len: 1452
   1815 10:51:18.499902376 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seq=848 Ack=167765 Win=270464 Len=0
Frame 1815: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 167765, Len: 0
                                                 192.168.0.102
   1816 10:51:18.503364535 54.225.64.222
                                                                        TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1816: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 167765, Ack: 848, Len: 1452
[13 Reassembled TCP Segments (16437 bytes): #1792(171), #1794(1452), #1796(1452), #1798(1452),
#1800(1452), #1802(1452), #1804(1452), #1806(1452), #1808(1452), #1810(1452), #1812(1452), #1814(1452),
#1816(294)]
Secure Sockets Layer
   1817 10:51:18.503382033 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=169217 Win=273408 Len=0
Frame 1817: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 169217, Len: 0
   1818 10:51:18.506466571 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
```

Frame 1818: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

33130 → 443 [ACK] Seq=848 Ack=179381 Win=293888 Len=0

```
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 169217, Ack: 848, Len: 1452
   1819 10:51:18.506484549 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seq=848 Ack=170669 Win=276352 Len=0
Frame 1819: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 170669, Len: 0
   1820 10:51:18.510082080 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1820: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 170669, Ack: 848, Len: 1452
   1821 10:51:18.510099944 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=172121 Win=279296 Len=0
Frame 1821: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 172121, Len: 0
   1822 10:51:18.513138736 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1822: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 172121, Ack: 848, Len: 1452
   1823 10:51:18.513156954 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seq=848 Ack=173573 Win=282112 Len=0
Frame 1823: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 173573, Len: 0
   1824 10:51:18.516316542 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1824: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 173573, Ack: 848, Len: 1452
   1825 10:51:18.516339378 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=175025 Win=285056 Len=0
Frame 1825: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 175025, Len: 0
   1826 10:51:18.519510881 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1826: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 175025, Ack: 848, Len: 1452
   1827 10:51:18.519528980 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=176477 Win=288000 Len=0
Frame 1827: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 176477, Len: 0
   1828 10:51:18.524437618 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1828: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 176477, Ack: 848, Len: 1452
   1829 10:51:18.524456009 192.168.0.102
                                                                        TCP
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=177929 Win=290944 Len=0
Frame 1829: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 177929, Len: 0
   1830 10:51:18.526253031 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1830: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 177929, Ack: 848, Len: 1452
   1831 10:51:18.526269518 192.168.0.102
                                                 54.225.64.222
```

```
Frame 1831: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 179381, Len: 0
   1832 10:51:18.529681928 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1832: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 179381, Ack: 848, Len: 1452
   1833 10:51:18.529700153 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seq=848 Ack=180833 Win=296704 Len=0
Frame 1833: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 180833, Len: 0
   1834 10:51:18.532923963 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1834: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 180833, Ack: 848, Len: 1452
   1835 10:51:18.532936739 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=182285 Win=299648 Len=0
Frame 1835: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 182285, Len: 0
   1836 10:51:18.536026758 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1836: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 182285, Ack: 848, Len: 1452
   1837 10:51:18.536043606 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seg=848 Ack=183737 Win=302592 Len=0
Frame 1837: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 183737, Len: 0
   1838 10:51:18.539301226 54.225.64.222
                                                  192.168.0.102
                                                                        TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1838: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 183737, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1816(1158), #1818(1452), #1820(1452), #1822(1452),
#1824(1452), #1826(1452), #1828(1452), #1830(1452), #1832(1452), #1834(1452), #1836(1452), #1838(759)]
Secure Sockets Layer
   1839 10:51:18.539318725 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=185189 Win=305536 Len=0
Frame 1839: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 185189, Len: 0
                                                 192.168.0.102
   1840 10:51:18.543044023 54.225.64.222
[TCP segment of a reassembled PDU]
Frame 1840: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 185189, Ack: 848, Len: 1452
   1841 10:51:18.543062074 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=186641 Win=308480 Len=0
Frame 1841: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 186641, Len: 0
   1842 10:51:18.546182877 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1842: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 186641, Ack: 848, Len: 1452
   1843 10:51:18.546201665 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=188093 Win=311424 Len=0
```

Frame 1843: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 188093, Len: 0
   1844 10:51:18.549333377 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1844: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 188093, Ack: 848, Len: 1452
                                                                        TCP
   1845 10:51:18.549347832 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=189545 Win=314240 Len=0
Frame 1845: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 189545, Len: 0
   1846 10:51:18.554949440 54.225.64.222
                                                 192.168.0.102
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 1846: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 189545, Ack: 848, Len: 1452
                                                 54.225.64.222
   1847 10:51:18.554968899 192.168.0.102
33130 → 443 [ACK] Seq=848 Ack=190997 Win=317184 Len=0
Frame 1847: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 190997, Len: 0
   1848 10:51:18.556021528 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1848: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 190997, Ack: 848, Len: 1452
   1849 10:51:18.556031094 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=192449 Win=320128 Len=0
Frame 1849: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 192449, Len: 0
   1850 10:51:18.559482274 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1850: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 192449, Ack: 848, Len: 1452
   1851 10:51:18.559499433 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=193901 Win=323072 Len=0
Frame 1851: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 193901, Len: 0
   1852 10:51:18.562838643 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1852: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 193901, Ack: 848, Len: 1452
   1853 10:51:18.562860711 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=195353 Win=326016 Len=0
Frame 1853: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 195353, Len: 0
   1854 10:51:18.565832172 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1854: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 195353, Ack: 848, Len: 1452
   1855 10:51:18.565848069 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=196805 Win=328832 Len=0
Frame 1855: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
```

Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 196805, Len: 0

```
192.168.0.102
   1856 10:51:18.569270009 54.225.64.222
                                                                        TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1856: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 196805, Ack: 848, Len: 1452
   1857 10:51:18.569276632 192.168.0.102
                                                  54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=198257 Win=331776 Len=0
Frame 1857: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 198257, Len: 0
   1858 10:51:18.572736689 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1858: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 198257, Ack: 848, Len: 1452
   1859 10:51:18.572754453 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=199709 Win=334720 Len=0
Frame 1859: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 199709, Len: 0
   1860 10:51:18.576099239 54.225.64.222
                                                 192.168.0.102
                                                                        TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1860: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 199709, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1838(693), #1840(1452), #1842(1452), #1844(1452),
#1846(1452), #1848(1452), #1850(1452), #1852(1452), #1854(1452), #1856(1452), #1858(1452), #1860(1224)]
Secure Sockets Layer
   1861 10:51:18.576115800 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=201161 Win=337664 Len=0
Frame 1861: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 201161, Len: 0
   1862 10:51:18.580587206 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1862: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 201161, Ack: 848, Len: 1452
   1863 10:51:18.580605322 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=202613 Win=340608 Len=0
Frame 1863: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 202613, Len: 0
   1864 10:51:18.582723562 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1864: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 202613, Ack: 848, Len: 1452
   1865 10:51:18.582740014 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=204065 Win=343424 Len=0
Frame 1865: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 204065, Len: 0
   1866 10:51:18.585985585 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1866: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 204065, Ack: 848, Len: 1452
   1867 10:51:18.586002129 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=205517 Win=346368 Len=0
Frame 1867: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
```

Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 205517, Len: 0

```
1868 10:51:18.589290505 54.225.64.222
                                                                        TCP
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 1868: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 205517, Ack: 848, Len: 1452
   1869 10:51:18.589307447 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seq=848 Ack=206969 Win=349312 Len=0
Frame 1869: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 206969, Len: 0
   1870 10:51:18.592294558 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1870: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 206969, Ack: 848, Len: 1452
   1871 10:51:18.592311467 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=208421 Win=352256 Len=0
Frame 1871: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 208421, Len: 0
   1872 10:51:18.597598923 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1872: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 208421, Ack: 848, Len: 1452
   1873 10:51:18.597620880 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=209873 Win=355200 Len=0
Frame 1873: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 209873, Len: 0
   1874 10:51:18.599147798 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1874: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 209873, Ack: 848, Len: 1452
   1875 10:51:18.599160949 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=211325 Win=358144 Len=0
Frame 1875: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 211325, Len: 0
   1876 10:51:18.602337636 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1876: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 211325, Ack: 848, Len: 1452
   1877 10:51:18.602354503 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seq=848 Ack=212777 Win=360960 Len=0
Frame 1877: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 212777, Len: 0
   1878 10:51:18.605551559 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1878: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 212777, Ack: 848, Len: 1452
   1879 10:51:18.605570042 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=214229 Win=363904 Len=0
Frame 1879: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 214229, Len: 0
   1880 10:51:18.609110435 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
```

Frame 1880: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 214229, Ack: 848, Len: 1452
   1881 10:51:18.609128605 192.168.0.102
                                                  54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=215681 Win=366848 Len=0
Frame 1881: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 215681, Len: 0
   1882 10:51:18.612450642 54.225.64.222
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1882: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 215681, Ack: 848, Len: 1452
   1883 10:51:18.612467986 192.168.0.102
                                                  54.225.64.222
                                                                         TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=217133 Win=369792 Len=0
Frame 1883: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 217133, Len: 0
   1884 10:51:18.615799174 54.225.64.222
                                                  192.168.0.102
                                                                         TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1884: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 217133, Ack: 848, Len: 1452 [13 Reassembled TCP Segments (16437 bytes): #1860(228), #1862(1452), #1864(1452), #1866(1452),
#1868(1452), #1870(1452), #1872(1452), #1874(1452), #1876(1452), #1878(1452), #1880(1452), #1882(1452),
#1884(237)]
Secure Sockets Layer
                                                                         TCP
   1885 10:51:18.615815306 192.168.0.102
                                                  54.225.64.222
                                                                                  54
33130 \rightarrow 443 [ACK] Seq=848 Ack=218585 Win=372736 Len=0
Frame 1885: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 218585, Len: 0
   1886 10:51:18.618965971 54.225.64.222
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1886: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 218585, Ack: 848, Len: 1452
   1887 10:51:18.618983443 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=220037 Win=375552 Len=0
Frame 1887: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 220037, Len: 0
   1888 10:51:18.622353236 54.225.64.222
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1888: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 220037, Ack: 848, Len: 1452
   1889 10:51:18.622369358 192.168.0.102
                                                  54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=221489 Win=378496 Len=0
Frame 1889: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 221489, Len: 0
   1890 10:51:18.625474449 54.225.64.222
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1890: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 221489, Ack: 848, Len: 1452
   1891 10:51:18.625492195 192.168.0.102
                                                  54.225.64.222
                                                                         TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=222941 Win=381440 Len=0
Frame 1891: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 222941, Len: 0
   1892 10:51:18.629068561 54.225.64.222
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1892: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

 $33130 \rightarrow 443$ [ACK] Seq=848 Ack=233105 Win=401920 Len=0

```
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 222941, Ack: 848, Len: 1452
   1893 10:51:18.629085544 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=224393 Win=384384 Len=0
Frame 1893: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 224393, Len: 0
   1894 10:51:18.632195208 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1894: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 224393, Ack: 848, Len: 1452
   1895 10:51:18.632211930 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=225845 Win=387328 Len=0
Frame 1895: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 225845, Len: 0
   1896 10:51:18.635571499 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1896: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 225845, Ack: 848, Len: 1452
   1897 10:51:18.635591911 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=227297 Win=390144 Len=0
Frame 1897: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 227297, Len: 0
   1898 10:51:18.638898695 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1898: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 227297, Ack: 848, Len: 1452
   1899 10:51:18.638916133 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=228749 Win=393088 Len=0
Frame 1899: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 228749, Len: 0
   1900 10:51:18.641984820 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1900: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 228749, Ack: 848, Len: 1452
   1901 10:51:18.642000804 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33130 → 443 [ACK] Seg=848 Ack=230201 Win=396032 Len=0
Frame 1901: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 230201, Len: 0
   1902 10:51:18.645457865 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1902: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 230201, Ack: 848, Len: 1452
   1903 10:51:18.645474717 192.168.0.102
                                                                        TCP
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=231653 Win=398976 Len=0
Frame 1903: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 231653, Len: 0
   1904 10:51:18.648891767 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1904: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 231653, Ack: 848, Len: 1452
   1905 10:51:18.648908708 192.168.0.102
                                                 54.225.64.222
```

 $33130 \rightarrow 443$ [ACK] Seq=848 Ack=241817 Win=419456 Len=0

Frame 1917: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0

```
Frame 1905: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 233105, Len: 0
   1906 10:51:18.652141036 54.225.64.222
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1906: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 233105, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1884(1215), #1886(1452), #1888(1452), #1890(1452),
#1892(1452), #1894(1452), #1896(1452), #1898(1452), #1900(1452), #1902(1452), #1904(1452), #1906(702)]
Secure Sockets Laver
   1907 10:51:18.652157866 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=234557 Win=404864 Len=0
Frame 1907: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 234557, Len: 0
   1908 10:51:18.657412698 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1908: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 234557, Ack: 848, Len: 1452
   1909 10:51:18.657428726 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=236009 Win=407680 Len=0
Frame 1909: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 236009, Len: 0
   1910 10:51:18.658564970 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1910: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 236009, Ack: 848, Len: 1452
   1911 10:51:18.658581076 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=237461 Win=410624 Len=0
Frame 1911: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 237461, Len: 0
   1912 10:51:18.662009183 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1912: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 237461, Ack: 848, Len: 1452
   1913 10:51:18.662025688 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=238913 Win=413568 Len=0
Frame 1913: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 238913, Len: 0
                                                 192.168.0.102
   1914 10:51:18.665186855 54.225.64.222
[TCP segment of a reassembled PDU]
Frame 1914: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 238913, Ack: 848, Len: 1452
   1915 10:51:18.665203332 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=240365 Win=416512 Len=0
Frame 1915: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 240365, Len: 0
   1916 10:51:18.668374341 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1916: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 240365, Ack: 848, Len: 1452
   1917 10:51:18.668391692 192.168.0.102
                                                 54.225.64.222
```

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 241817, Len: 0
   1918 10:51:18.668585032 23.44.155.27
                                                192.168.0.102
                                                                      TCP
80 \rightarrow 40630 [FIN, ACK] Seq=1 Ack=2 Win=28960 Len=0 TSval=1716141015 TSecr=3105991
Frame 1918: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40630, Seq: 1, Ack: 2, Len: 0
   1919 10:51:18.668626309 192.168.0.102
                                                 23.44.155.27
Frame 1919: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40630, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   1920 10:51:18.668822092 23.44.155.27
                                                192.168.0.102
                                                                      TCP
80 → 40628 [FIN, ACK] Seq=1 Ack=2 Win=28960 Len=0 TSval=1644495925 TSecr=3105992
Frame 1920: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40628, Seq: 1, Ack: 2, Len: 0
   1921 10:51:18.668844453 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40628 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3106052 TSecr=1644495925
Frame 1921: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40628, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   1922 10:51:18.698874362 54.225.64.222
                                                192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1922: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 241817, Ack: 848, Len: 1452
   1923 10:51:18.698907349 192.168.0.102
                                                 54.225.64.222
                                                                      TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=243269 Win=422272 Len=0
Frame 1923: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 243269, Len: 0
   1924 10:51:18.701843965 54.225.64.222
                                                192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1924: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 243269, Ack: 848, Len: 1452
   1925 10:51:18.701869029 192.168.0.102
                                                 54.225.64.222
                                                                      TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=244721 Win=424320 Len=0
Frame 1925: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 244721, Len: 0
   1926 10:51:18.705314446 54.225.64.222
                                                192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1926: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 244721, Ack: 848, Len: 1452
   1927 10:51:18.709594921 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1927: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 246173, Ack: 848, Len: 1452
   1928 10:51:18.709618806 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=247625 Win=424320 Len=0
Frame 1928: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 247625, Len: 0
   1929 10:51:18.711857777 54.225.64.222
                                                192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1929: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 247625, Ack: 848, Len: 1452

```
TLSv1.2 1506
   1930 10:51:18.715251040 54.225.64.222
                                                 192.168.0.102
Application Data[TCP segment of a reassembled PDU]
Frame 1930: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 249077, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1906(750), #1908(1452), #1910(1452), #1912(1452),
#1914(1452), #1916(1452), #1922(1452), #1924(1452), #1926(1452), #1927(1452), #1929(1452), #1930(1167)]
Secure Sockets Layer
                                                 54.225.64.222
                                                                       TCP
   1931 10:51:18.715263242 192.168.0.102
33130 → 443 [ACK] Seq=848 Ack=250529 Win=424320 Len=0
Frame 1931: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 250529, Len: 0
   1932 10:51:18.718598628 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1932: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 250529, Ack: 848, Len: 1452
   1933 10:51:18.721893271 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1933: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 251981, Ack: 848, Len: 1452
   1934 10:51:18.721906279 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=253433 Win=424320 Len=0
Frame 1934: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 253433, Len: 0
   1935 10:51:18.725179840 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1935: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 253433, Ack: 848, Len: 1452
   1936 10:51:18.728267687 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1936: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 254885, Ack: 848, Len: 1452
   1937 10:51:18.728277210 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=256337 Win=424320 Len=0
Frame 1937: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 256337, Len: 0
   1938 10:51:18.731915978 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1938: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 256337, Ack: 848, Len: 1452
   1939 10:51:18.735173655 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1939: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 257789, Ack: 848, Len: 1452
   1940 10:51:18.735191116 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=259241 Win=424320 Len=0
Frame 1940: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 259241, Len: 0
   1941 10:51:18.738321016 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1941: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 259241, Ack: 848, Len: 1452

```
1942 10:51:18.741541240 54.225.64.222
                                                                       TCP
                                                 192.168.0.102
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 1942: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 260693, Ack: 848, Len: 1452
   1943 10:51:18.741549179 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=262145 Win=424320 Len=0
Frame 1943: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 262145, Len: 0
   1944 10:51:18.744981339 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1944: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 262145, Ack: 848, Len: 1452
   1945 10:51:18.748478666 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1945: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 263597, Ack: 848, Len: 1452
   1946 10:51:18.748485783 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=265049 Win=424320 Len=0
Frame 1946: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 265049, Len: 0
                                                 192.168.0.102
   1947 10:51:18.751621283 54.225.64.222
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1947: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 265049, Ack: 848, Len: 1452
   1948 10:51:18.754859665 54.225.64.222
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1948: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 266501, Ack: 848, Len: 1452
[13 Reassembled TCP Segments (16437 bytes): #1930(285), #1932(1452), #1933(1452), #1935(1452),
#1936(1452), #1938(1452), #1939(1452), #1941(1452), #1942(1452), #1944(1452), #1945(1452), #1947(1452),
#1948(180)]
Secure Sockets Layer
   1949 10:51:18.754867910 192.168.0.102
                                                 54,225,64,222
                                                                       TCP
33130 \rightarrow 443 [ACK] Seq=848 Ack=267953 Win=424320 Len=0
Frame 1949: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 267953, Len: 0
   1950 10:51:18.759803935 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1950: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 267953, Ack: 848, Len: 1452
   1951 10:51:18.761748268 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1951: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 269405, Ack: 848, Len: 1452
   1952 10:51:18.761758232 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=270857 Win=424320 Len=0
Frame 1952: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 270857, Len: 0
   1953 10:51:18.765039413 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1953: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102

Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 270857, Ack: 848, Len: 1452

Secure Sockets Layer

```
1954 10:51:18.768143640 54.225.64.222
                                                                       TCP
                                                 192.168.0.102
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 1954: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 272309, Ack: 848, Len: 1452
   1955 10:51:18.768164201 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=273761 Win=424320 Len=0
Frame 1955: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 273761, Len: 0
   1956 10:51:18.771581363 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1956: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 273761, Ack: 848, Len: 1452
   1957 10:51:18.774826417 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1957: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 275213, Ack: 848, Len: 1452
   1958 10:51:18.774845024 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=276665 Win=424320 Len=0
Frame 1958: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 276665, Len: 0
   1959 10:51:18.777960895 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1959: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 276665, Ack: 848, Len: 1452
   1960 10:51:18.782175989 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1960: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 278117, Ack: 848, Len: 1452
   1961 10:51:18.782194787 192.168.0.102
                                                 54.225.64.222
33130 \rightarrow 443 [ACK] Seq=848 Ack=279569 Win=424320 Len=0
Frame 1961: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 279569, Len: 0
   1962 10:51:18.785027261 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 1962: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 279569, Ack: 848, Len: 1452
   1963 10:51:18.788100664 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 1963: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 281021, Ack: 848, Len: 1452
   1964 10:51:18.788119084 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=282473 Win=424320 Len=0
Frame 1964: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 282473, Len: 0
                                                 192.168.0.102
   1965 10:51:18.794102269 54.225.64.222
                                                                       TLSv1.2 1506
Application Data[TCP segment of a reassembled PDU]
Frame 1965: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 282473, Ack: 848, Len: 1452
[12 Reassembled TCP Segments (16437 bytes): #1948(1272), #1950(1452), #1951(1452), #1953(1452),
#1954(1452), #1956(1452), #1957(1452), #1959(1452), #1960(1452), #1962(1452), #1963(1452), #1965(645)]
```

Domain Name System (query)

```
1966 10:51:18.794556559 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 1966: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 283925, Ack: 848, Len: 1452
   1967 10:51:18.794573472 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33130 → 443 [ACK] Seq=848 Ack=285377 Win=424320 Len=0
Frame 1967: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 285377, Len: 0
   1968 10:51:18.796030289 54.225.64.222
                                                 192.168.0.102
                                                                       TLSv1.2 648
Application Data
Frame 1968: 648 bytes on wire (5184 bits), 648 bytes captured (5184 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 285377, Ack: 848, Len: 594
[3 Reassembled TCP Segments (2853 bytes): #1965(807), #1966(1452), #1968(594)]
Secure Sockets Layer
   1969 10:51:18.796159440 192.168.0.102
                                                 54.225.64.222
33130 → 443 [ACK] Seq=848 Ack=285971 Win=424320 Len=0
Frame 1969: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 848, Ack: 285971, Len: 0
   1970 10:51:18.909534681 192.168.0.102
                                                 52.26.79.41
                                                                       TLSv1.2 715
Application Data
Frame 1970: 715 bytes on wire (5720 bits), 715 bytes captured (5720 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1030, Ack: 165321, Len: 661
Secure Sockets Layer
   1971 10:51:18.928690357 192.168.0.102
                                                 108.177.97.102
                                                                       TLSv1.2 150
Application Data
Frame 1971: 150 bytes on wire (1200 bits), 150 bytes captured (1200 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 1202, Ack: 17376, Len: 84
Secure Sockets Layer
   1972 10:51:18.930093491 192.168.0.102
                                                 108.177.97.102
                                                                       TLSv1.2 147
Application Data
Frame 1972: 147 bytes on wire (1176 bits), 147 bytes captured (1176 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 1286, Ack: 17376, Len: 81
Secure Sockets Layer
   1973 10:51:18.934810042 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                80
Standard query 0x9744 A munchkin.marketo.net
Frame 1973: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 62666, Dst Port: 53
Domain Name System (query)
   1974 10:51:18.934834449 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
                                                                                80
Standard query 0x1523 AAAA munchkin.marketo.net
Frame 1974: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 51421, Dst Port: 53
Domain Name System (query)
                                                                       DNS
   1975 10:51:18.939559478 192.168.0.102
                                                 192.168.0.1
Standard query 0x2cac A www.googleadservices.com
Frame 1975: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 3503, Dst Port: 53
Domain Name System (query)
   1976 10:51:18.939584252 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x343a AAAA www.googleadservices.com
Frame 1976: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 33329, Dst Port: 53
```

```
DNS
   1977 10:51:18.941004761 192.168.0.102
                                                 192.168.0.1
                                                                                 82
Standard query 0x4d1a A static.ads-twitter.com
Frame 1977: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 31318, Dst Port: 53
Domain Name System (query)
   1978 10:51:18.941027314 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 82
Standard query 0x87de AAAA static.ads-twitter.com
Frame 1978: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 50316, Dst Port: 53
Domain Name System (query)
   1979 10:51:18.941952972 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 79
Standard query 0x6366 A ajax.googleapis.com
Frame 1979: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 2573, Dst Port: 53
Domain Name System (query)
   1980 10:51:18.941997748 192.168.0.102
                                                 192.168.0.1
Standard query 0xa780 AAAA ajax.googleapis.com
Frame 1980: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 3184, Dst Port: 53
Domain Name System (query)
   1981 10:51:18.961139827 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x9744 A munchkin.marketo.net CNAME wildcard.marketo.net.edgekey.net CNAME
e10776.b.akamaiedge.net A 23.79.121.243
Frame 1981: 173 bytes on wire (1384 bits), 173 bytes captured (1384 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 62666
Domain Name System (response)
   1982 10:51:18.961688872 192.168.0.102
                                                 192.168.0.1
Standard query 0xa196 A data.services.jetbrains.com
Frame 1982: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 23055, Dst Port: 53
Domain Name System (query)
   1983 10:51:18.961710191 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
Standard query 0xcf62 AAAA data.services.jetbrains.com
Frame 1983: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 26241, Dst Port: 53
Domain Name System (query)
   1984 10:51:18.964743009 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 218
Standard query response 0x1523 AAAA munchkin.marketo.net CNAME wildcard.marketo.net.edgekey.net CNAME
e10776.b.akamaiedge.net SOA n0b.akamaiedge.net
Frame 1984: 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 51421
Domain Name System (response)
   1985 10:51:18.964990154 192.168.0.102
                                                 23.79.121.243
47900 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106126 TSecr=0 WS=128
Frame 1985: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 0, Len: 0
                                                 192.168.0.102
   1986 10:51:18.965027329 192.168.0.1
                                                                       DNS
Standard query response 0x2cac A www.googleadservices.com CNAME pagead.l.doubleclick.net A 74.125.204.157
A 74.125.204.154 A 74.125.204.156 A 74.125.204.155
Frame 1986: 186 bytes on wire (1488 bits), 186 bytes captured (1488 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 3503
Domain Name System (response)
   1987 10:51:18.967542991 192.168.0.1
                                                 192.168.0.102
Standard query response 0x343a AAAA www.googleadservices.com CNAME pagead.l.doubleclick.net
SOA ns3.google.com
```

Frame 1987: 179 bytes on wire (1432 bits), 179 bytes captured (1432 bits) on interface 0

Application Data

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 33329
Domain Name System (response)
   1988 10:51:18.967793811 192.168.0.102
                                                 74.125.204.157
57170 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106126 TSecr=0 WS=128
Frame 1988: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 0, Len: 0
   1989 10:51:18.969797073 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                130
Standard query response 0x4d1a A static.ads-twitter.com CNAME p.static.ads-twitter.com A 104.244.43.144
A 104.244.43.80
Frame 1989: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 31318
Domain Name System (response)
   1990 10:51:18.972720710 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                177
Standard query response 0x6366 A ajax.googleapis.com CNAME googleapis.l.google.com A 64.233.189.95
A 108.177.97.95 A 74.125.203.95 A 64.233.188.95
Frame 1990: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 2573
Domain Name System (response)
   1991 10:51:18.974838054 192.168.0.1
                                                 192.168.0.102
Standard query response 0xa780 AAAA ajax.googleapis.com CNAME googleapis.l.google.com
AAAA 2404:6800:4008:c03::5f
Frame 1991: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 3184
Domain Name System (response)
   1992 10:51:18.975222257 192.168.0.102
                                                 64.233.189.95
49486 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106128 TSecr=0 WS=128
Frame 1992: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 0, Len: 0
   1993 10:51:18.985739033 108.177.97.102
                                                 192.168.0.102
443 → 60300 [ACK] Seq=17376 Ack=1286 Win=45696 Len=0 TSval=2406003771 TSecr=3106117
Frame 1993: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 17376, Ack: 1286, Len: 0
   1994 10:51:18.988376067 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 239
Application Data
Frame 1994: 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 17376, Ack: 1286, Len: 173
Secure Sockets Layer
   1995 10:51:18.988642603 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 1006
Application Data, Application Data
Frame 1995: 1006 bytes on wire (8048 bits), 1006 bytes captured (8048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 17549, Ack: 1286, Len: 940
Secure Sockets Layer
   1996 10:51:18.988647339 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 171
Application Data
Frame 1996: 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 18489, Ack: 1367, Len: 105
Secure Sockets Layer
   1997 10:51:18.988750721 192.168.0.102
                                                 108.177.97.102
                                                                       TLSv1.2 112
Application Data
Frame 1997: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 1367, Ack: 18594, Len: 46
Secure Sockets Layer
   1998 10:51:18.991571118 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 1400
```

```
Frame 1998: 1400 bytes on wire (11200 bits), 1400 bytes captured (11200 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 18594, Ack: 1367, Len: 1334
Secure Sockets Laver
   1999 10:51:18.992006786 23.79.121.243
                                                 192.168.0.102
443 → 47900 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1115772079 TSecr=3106126
WS=32
Frame 1999: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 0, Ack: 1, Len: 0
   2000 10:51:18.992020763 192.168.0.102
                                                 23.79.121.243
47900 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106133 TSecr=1115772079
Frame 2000: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                                       TLSv1.2 275
   2001 10:51:18.992203052 192.168.0.102
                                                 23.79.121.243
Client Hello
Frame 2001: 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 1, Ack: 1, Len: 209
Secure Sockets Layer
   2002 10:51:18.992487564 192.168.0.102
                                                 74.125.204.157
57174 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106133 TSecr=0 WS=128
Frame 2002: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 0, Len: 0
   2003 10:51:18.992524803 192.168.0.102
                                                 64.233.189.95
49490 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106133 TSecr=0 WS=128
Frame 2003: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 0, Len: 0
   2004 10:51:18.998365149 192.168.0.102
                                                 108.177.97.102
                                                                       TLSv1.2 403
Application Data
Frame 2004: 403 bytes on wire (3224 bits), 403 bytes captured (3224 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 1413, Ack: 19928, Len: 337
Secure Sockets Layer
   2005 10:51:18.999116284 192.168.0.102
                                                 108.177.97.155
Application Data
Frame 2005: 225 bytes on wire (1800 bits), 225 bytes captured (1800 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 868, Ack: 4906, Len: 159
Secure Sockets Layer
   2006 10:51:19.004073539 192.168.0.1
                                                 192.168.0.102
Standard query response 0x87de AAAA static.ads-twitter.com CNAME p.static.ads-twitter.com
SOA ns1.p34.dynect.net
Frame 2006: 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 50316
Domain Name System (response)
   2007 10:51:19.004490566 192.168.0.102
                                                 104.244.43.144
53134 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106136 TSecr=0 WS=128
Frame 2007: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 0, Len: 0
   2008 10:51:19.004547215 192.168.0.102
                                                 104.244.43.144
53136 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106136 TSecr=0 WS=128
Frame 2008: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 0, Len: 0
   2009 10:51:19.023159516 23.79.121.243
                                                 192.168.0.102
443 → 47900 [ACK] Seq=1 Ack=210 Win=30048 Len=0 TSval=1115772113 TSecr=3106133
Frame 2009: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 1, Ack: 210, Len: 0
   2010 10:51:19.026643354 23.79.121.243
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Frame 2010: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 1, Ack: 210, Len: 1440
Secure Sockets Layer
   2011 10:51:19.026649488 192.168.0.102
                                                 23.79.121.243
                                                                       TCP
47900 → 443 [ACK] Seq=210 Ack=1441 Win=32128 Len=0 TSval=3106141 TSecr=1115772113
Frame 2011: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 210, Ack: 1441, Len: 0
   2012 10:51:19.029916376 23.79.121.243
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 2012: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 1441, Ack: 210, Len: 1440
   2013 10:51:19.029921873 192.168.0.102
                                                 23.79.121.243
                                                                       TCP
47900 → 443 [ACK] Seq=210 Ack=2881 Win=35072 Len=0 TSval=3106142 TSecr=1115772113
Frame 2013: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 210, Ack: 2881, Len: 0
   2014 10:51:19.032700984 23.79.121.243
                                                 192.168.0.102
                                                                       TCP
                                                                                1282
[TCP segment of a reassembled PDU]
Frame 2014: 1282 bytes on wire (10256 bits), 1282 bytes captured (10256 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 2881, Ack: 210, Len: 1216
   2015 10:51:19.032707295 192.168.0.102
                                                 23.79.121.243
47900 → 443 [ACK] Seq=210 Ack=4097 Win=37888 Len=0 TSval=3106143 TSecr=1115772113
Frame 2015: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 210, Ack: 4097, Len: 0
   2016 10:51:19.033841743 23.79.121.243
                                                 192.168.0.102
                                                                       TLSv1.2 509
CertificateServer Key Exchange, Server Hello Done
Frame 2016: 509 bytes on wire (4072 bits), 509 bytes captured (4072 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 4097, Ack: 210, Len: 443
[4 Reassembled TCP Segments (4111 bytes): #2010(1359), #2012(1440), #2014(1216), #2016(96)]
Secure Sockets Layer
Secure Sockets Layer
   2017 10:51:19.033847536 192.168.0.102
                                                 23.79.121.243
47900 → 443 [ACK] Seq=210 Ack=4540 Win=40832 Len=0 TSval=3106143 TSecr=1115772113
Frame 2017: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 210, Ack: 4540, Len: 0
   2018 10:51:19.034181732 74.125.204.157
                                                 192.168.0.102
                                                                       TCP
443 → 57170 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=3174791925 TSecr=3106126
Frame 2018: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 0, Ack: 1, Len: 0
                                                 74.125.204.157
   2019 10:51:19.034194285 192.168.0.102
57170 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106143 TSecr=3174791925
Frame 2019: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2020 10:51:19.034491583 64.233.189.95
                                                192.168.0.102
                                                                       TCP
                                                                                74
443 → 49486 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2953465099 TSecr=3106128
Frame 2020: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 0, Ack: 1, Len: 0
   2021 10:51:19.034500731 192.168.0.102
                                                 64.233.189.95
49486 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106143 TSecr=2953465099
```

Frame 2021: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                                       TLSv1.2 192
   2022 10:51:19.036920936 192.168.0.102
                                                 23.79.121.243
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 2022: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 210, Ack: 4540, Len: 126
Secure Sockets Layer
   2023 10:51:19.036973819 192.168.0.102
                                                 23.44.155.27
                                                                       0CSP
Request
Frame 2023: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40664, Dst Port: 80, Seq: 435, Ack: 1965, Len: 434
Hypertext Transfer Protocol
    POST / HTTP/1.1\r
    Host: ss.symcd.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
    Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    \r\n
    [Full request URI: http://ss.symcd.com/]
    [HTTP request 2/2]
    [Prev request in frame: 1188]
    [Response in frame: 2118]
    File Data: 83 bytes
Online Certificate Status Protocol
   2024 10:51:19.037136031 192.168.0.102
                                                 74.125.204.157
                                                                       TLSv1.2 279
Client Hello
Frame 2024: 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 1, Ack: 1, Len: 213
Secure Sockets Layer
   2025 10:51:19.037228322 192.168.0.102
                                                 64.233.189.95
Client Hello
Frame 2025: 274 bytes on wire (2192 bits), 274 bytes captured (2192 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 1, Ack: 1, Len: 208
Secure Sockets Layer
   2026 10:51:19.052344082 74.125.204.157
                                                 192.168.0.102
                                                                       TCP
443 → 57174 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=3189528263 TSecr=3106133
WS=128
Frame 2026: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57174, Seq: 0, Ack: 1, Len: 0
   2027 10:51:19.052376614 192.168.0.102
                                                 74.125.204.157
                                                                       TCP
57174 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106148 TSecr=3189528263
Frame 2027: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2028 10:51:19.052711068 192.168.0.102
                                                 74.125.204.157
Frame 2028: 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 1, Ack: 1, Len: 213
Secure Sockets Layer
   2029 10:51:19.054857316 64.233.189.95
                                                 192.168.0.102
443 → 49490 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=1127891462 TSecr=3106133
WS=128
Frame 2029: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 0, Ack: 1, Len: 0
   2030 10:51:19.054877987 192.168.0.102
                                                 64.233.189.95
                                                                        TCP
```

49490 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106148 TSecr=1127891462

```
Frame 2030: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2031 10:51:19.055225325 192.168.0.102
                                                 64.233.189.95
                                                                       TLSv1.2 274
Client Hello
Frame 2031: 274 bytes on wire (2192 bits), 274 bytes captured (2192 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 1, Ack: 1, Len: 208
Secure Sockets Layer
   2032 10:51:19.063483347 108.177.97.102
                                                 192.168.0.102
443 → 60300 [ACK] Seq=19928 Ack=1750 Win=46720 Len=0 TSval=2406003849 TSecr=3106132
Frame 2032: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 19928, Ack: 1750, Len: 0
   2033 10:51:19.063807496 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 180
Application Data
Frame 2033: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 19928, Ack: 1750, Len: 114
Secure Sockets Layer
   2034 10:51:19.066971031 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 185
Application Data, Application Data
Frame 2034: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 20042, Ack: 1750, Len: 119
Secure Sockets Layer
   2035 10:51:19.067104164 23.79.121.243
                                                 192.168.0.102
                                                                       TLSv1.2 308
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 2035: 308 bytes on wire (2464 bits), 308 bytes captured (2464 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 4540, Ack: 336, Len: 242
Secure Sockets Layer
   2036 10:51:19.067280348 192.168.0.102
                                                 108.177.97.102
60300 \rightarrow 443 [ACK] Seq=1750 Ack=20161 Win=83840 Len=0 TSval=3106151 TSecr=2406003850
Frame 2036: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 1750, Ack: 20161, Len: 0
   2037 10:51:19.067314935 104.244.43.144
                                                                       TCP
                                                 192.168.0.102
443 → 53134 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1387442637 TSecr=3106136
WS=512
Frame 2037: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53134, Seq: 0, Ack: 1, Len: 0
   2038 10:51:19.067349828 192.168.0.102
                                                 104.244.43.144
53134 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106151 TSecr=1387442637
Frame 2038: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2039 10:51:19.067360891 192.168.0.102
                                                 108.177.97.102
                                                                       TLSv1.2 112
Application Data
Frame 2039: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 1750, Ack: 20161, Len: 46
Secure Sockets Layer
   2040 10:51:19.067532592 104.244.43.144
                                                 192.168.0.102
443 → 53136 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1563034995 TSecr=3106136
WS=512
Frame 2040: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53136, Seq: 0, Ack: 1, Len: 0
   2041 10:51:19.067550082 192.168.0.102
                                                 104.244.43.144
53136 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106151 TSecr=1563034995
Frame 2041: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144

```
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2042 10:51:19.068049556 192.168.0.102
                                                 104.244.43.144
Frame 2042: 277 bytes on wire (2216 bits), 277 bytes captured (2216 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 1, Ack: 1, Len: 211
Secure Sockets Layer
   2043 10:51:19.068234125 192.168.0.102
                                                 104.244.43.144
                                                                       TI Sv1.2 277
Client Hello
Frame 2043: 277 bytes on wire (2216 bits), 277 bytes captured (2216 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 1, Ack: 1, Len: 211
Secure Sockets Layer
   2044 10:51:19.071417077 108.177.97.155
                                                 192.168.0.102
443 → 35072 [ACK] Seq=4906 Ack=1027 Win=46720 Len=0 TSval=2993231742 TSecr=3106134
Frame 2044: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 4906, Ack: 1027, Len: 0
   2045 10:51:19.072780168 108.177.97.155
                                                 192.168.0.102
                                                                       TLSv1.2 250
Application Data
Frame 2045: 250 bytes on wire (2000 bits), 250 bytes captured (2000 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 4906, Ack: 1027, Len: 184
Secure Sockets Layer
   2046 10:51:19.073873208 108.177.97.155
                                                 192.168.0.102
                                                                       TLSv1.2 515
Application Data, Application Data
Frame 2046: 515 bytes on wire (4120 bits), 515 bytes captured (4120 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 5090, Ack: 1027, Len: 449
Secure Sockets Layer
                                                 108.177.97.155
   2047 10:51:19.074172614 192.168.0.102
35072 → 443 [ACK] Seg=1027 Ack=5539 Win=52096 Len=0 TSval=3106153 TSecr=2993231743
Frame 2047: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 1027, Ack: 5539, Len: 0
   2048 10:51:19.074232668 192.168.0.102
                                                 108.177.97.155
                                                                       TLSv1.2 112
Application Data
Frame 2048: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 1027, Ack: 5539, Len: 46
Secure Sockets Layer
   2049 10:51:19.077215214 192.168.0.102
                                                 216.58.221.132
Application Data
Frame 2049: 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface \theta
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 858, Ack: 4705, Len: 152
Secure Sockets Layer
   2050 10:51:19.103970002 192.168.0.102
                                                 23.79.121.243
47900 → 443 [ACK] Seq=336 Ack=4782 Win=43648 Len=0 TSval=3106161 TSecr=1115772155
Frame 2050: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 336, Ack: 4782, Len: 0
   2051 10:51:19.109336376 74.125.204.157
                                                 192.168.0.102
                                                                       TCP
443 \rightarrow 57170 [ACK] Seq=1 Ack=214 Win=43520 Len=0 TSval=3174792005 TSecr=3106144
Frame 2051: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 1, Ack: 214, Len: 0
   2052 10:51:19.114028121 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Server Hello
Frame 2052: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 1, Ack: 214, Len: 1418
Secure Sockets Layer
   2053 10:51:19.114045945 192.168.0.102
                                                 74.125.204.157
57170 → 443 [ACK] Seq=214 Ack=1419 Win=32128 Len=0 TSval=3106163 TSecr=3174792007
```

[HTTP request 5/5]

```
Frame 2053: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 214, Ack: 1419, Len: 0
   2054 10:51:19.116866711 74.125.204.157
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2054: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 1419, Ack: 214, Len: 1418
   2055 10:51:19.116883216 192.168.0.102
                                                  74.125.204.157
                                                                        TCP
57170 → 443 [ACK] Seq=214 Ack=2837 Win=35072 Len=0 TSval=3106164 TSecr=3174792007
Frame 2055: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 214, Ack: 2837, Len: 0
   2056 10:51:19.117842937 74.125.204.157
                                                 192.168.0.102
                                                                        TLSv1.2 727
CertificateServer Key Exchange, Server Hello Done
Frame 2056: 727 bytes on wire (5816 bits), 727 bytes captured (5816 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 2837, Ack: 214, Len: 661
[3 Reassembled TCP Segments (3106 bytes): #2052(1341), #2054(1418), #2056(347)]
Secure Sockets Layer
Secure Sockets Layer
   2057 10:51:19.117859935 192.168.0.102
                                                  74.125.204.157
57170 → 443 [ACK] Seq=214 Ack=3498 Win=37888 Len=0 TSval=3106164 TSecr=3174792007
Frame 2057: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 214, Ack: 3498, Len: 0
   2058 10:51:19.118150324 64.233.189.95
                                                 192.168.0.102
                                                                        TCP
443 → 49486 [ACK] Seq=1 Ack=209 Win=43520 Len=0 TSval=2953465183 TSecr=3106144
Frame 2058: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 1, Ack: 209, Len: 0
   2059 10:51:19.120145790 192.168.0.102
                                                  74.125.204.157
                                                                        TLSv1.2 159
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 2059: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 214, Ack: 3498, Len: 93
Secure Sockets Layer
   2060 10:51:19.121871951 64.233.189.95
                                                 192.168.0.102
                                                                        TLSv1.2 1484
Server Hello
Frame 2060: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 1, Ack: 209, Len: 1418
Secure Sockets Layer
   2061 10:51:19.121901078 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=209 Ack=1419 Win=32128 Len=0 TSval=3106165 TSecr=2953465184
Frame 2061: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 209, Ack: 1419, Len: 0
   2062 10:51:19.122093837 192.168.0.102
                                                  108.177.97.101
Request
Frame 2062: 503 bytes on wire (4024 bits), 503 bytes captured (4024 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 1749, Ack: 2985, Len: 437
Hypertext Transfer Protocol
    POST /ocsp HTTP/1.1\r\n
    Host: clients1.google.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    Accept-Encoding: gzip, deflate\r\n
    Content-Length: 75\r\n
    Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    r\n
    [Full request URI: http://clients1.google.com/ocsp]
```

```
[Prev request in frame: 1435]
    [Response in frame: 2163]
File Data: 75 bytes
Online Certificate Status Protocol
   2063 10:51:19.124912560 64.233.189.95
                                                 192.168.0.102
                                                                        TCP
                                                                                 1484
[TCP segment of a reassembled PDU]
Frame 2063: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 1419, Ack: 209, Len: 1418
   2064 10:51:19.124932004 192.168.0.102
                                                 64.233.189.95
                                                                        TCP
49486 → 443 [ACK] Seq=209 Ack=2837 Win=35072 Len=0 TSval=3106166 TSecr=2953465184
Frame 2064: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 209, Ack: 2837, Len: 0
   2065 10:51:19.126711017 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 800
CertificateServer Key Exchange, Server Hello Done
Frame 2065: 800 bytes on wire (6400 bits), 800 bytes captured (6400 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 2837, Ack: 209, Len: 734
[3 Reassembled TCP Segments (3179 bytes): #2060(1341), #2063(1418), #2065(420)]
Secure Sockets Layer
Secure Sockets Layer
   2066 10:51:19.126725112 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=209 Ack=3571 Win=37888 Len=0 TSval=3106166 TSecr=2953465184
Frame 2066: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 209, Ack: 3571, Len: 0
   2067 10:51:19.126930322 74.125.204.157
                                                 192.168.0.102
                                                                       TCP
443 → 57174 [ACK] Seq=1 Ack=214 Win=43520 Len=0 TSval=3189528333 TSecr=3106148
Frame 2067: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57174, Seq: 1, Ack: 214, Len: 0
   2068 10:51:19.128985996 192.168.0.102
                                                 64.233.189.95
                                                                       TLSv1.2 159
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 2068: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 209, Ack: 3571, Len: 93
Secure Sockets Layer
   2069 10:51:19.130469910 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Server Hello
Frame 2069: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57174, Seq: 1, Ack: 214, Len: 1418
Secure Sockets Layer
   2070 10:51:19.130491281 192.168.0.102
                                                 74.125.204.157
57174 \rightarrow 443 [ACK] Seq=214 Ack=1419 Win=32128 Len=0 TSval=3106167 TSecr=3189528335
Frame 2070: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 214, Ack: 1419, Len: 0
   2071 10:51:19.131171083 192.168.0.102
                                                 108.177.97.101
47806 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106167 TSecr=0 WS=128
Frame 2071: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47806, Dst Port: 80, Seq: 0, Len: 0
   2072 10:51:19.133706411 74.125.204.157
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2072: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57174, Seq: 1419, Ack: 214, Len: 1418
   2073 10:51:19.133724219 192.168.0.102
                                                 74.125.204.157
                                                                       TCP
57174 \rightarrow 443 [ACK] Seq=214 Ack=2837 Win=35072 Len=0 TSval=3106168 TSecr=3189528335
Frame 2073: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
```

Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 214, Ack: 2837, Len: 0

```
2074 10:51:19.134862655 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 727
CertificateServer Key Exchange, Server Hello Done
Frame 2074: 727 bytes on wire (5816 bits), 727 bytes captured (5816 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57174, Seq: 2837, Ack: 214, Len: 661
[3 Reassembled TCP Segments (3106 bytes): #2069(1341), #2072(1418), #2074(347)]
Secure Sockets Layer
Secure Sockets Layer
   2075 10:51:19.134868534 192.168.0.102
                                                 74.125.204.157
57174 → 443 [ACK] Seq=214 Ack=3498 Win=37888 Len=0 TSval=3106168 TSecr=3189528335
Frame 2075: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 214, Ack: 3498, Len: 0
   2076 10:51:19.135266099 64.233.189.95
                                                 192.168.0.102
                                                                       TCP
443 \rightarrow 49490 [ACK] Seq=1 Ack=209 Win=43520 Len=0 TSval=1127891535 TSecr=3106148
Frame 2076: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 1, Ack: 209, Len: 0
   2077 10:51:19.136945488 192.168.0.102
                                                 74.125.204.157
                                                                       TLSv1.2 159
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 2077: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 214, Ack: 3498, Len: 93
Secure Sockets Layer
   2078 10:51:19.138692393 192.168.0.102
                                                 108.177.97.101
47808 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106169 TSecr=0 WS=128
Frame 2078: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47808, Dst Port: 80, Seq: 0, Len: 0
                                                 192.168.0.102
   2079 10:51:19.139071905 64.233.189.95
                                                                       TLSv1.2 1484
Server Hello
Frame 2079: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 1, Ack: 209, Len: 1418
Secure Sockets Layer
   2080 10:51:19.139090823 192.168.0.102
                                                 64.233.189.95
49490 → 443 [ACK] Seq=209 Ack=1419 Win=32128 Len=0 TSval=3106169 TSecr=1127891537
Frame 2080: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 209, Ack: 1419, Len: 0
   2081 10:51:19.142114423 64.233.189.95
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2081: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 1419, Ack: 209, Len: 1418
   2082 10:51:19.142122613 192.168.0.102
                                                 64.233.189.95
                                                                       TCP
49490 \rightarrow 443 [ACK] Seq=209 Ack=2837 Win=35072 Len=0 TSval=3106170 TSecr=1127891537
Frame 2082: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 209, Ack: 2837, Len: 0
   2083 10:51:19.143747487 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 800
CertificateServer Key Exchange, Server Hello Done
Frame 2083: 800 bytes on wire (6400 bits), 800 bytes captured (6400 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 2837, Ack: 209, Len: 734
[3 Reassembled TCP Segments (3179 bytes): #2079(1341), #2081(1418), #2083(420)]
Secure Sockets Layer
Secure Sockets Layer
   2084 10:51:19.143754011 192.168.0.102
                                                 64.233.189.95
49490 → 443 [ACK] Seq=209 Ack=3571 Win=37888 Len=0 TSval=3106170 TSecr=1127891537
Frame 2084: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 209, Ack: 3571, Len: 0
   2085 10:51:19.143986742 216.58.221.132
                                                192.168.0.102
                                                                       TCP
```

443 → 48342 [ACK] Seq=4705 Ack=1010 Win=46720 Len=0 TSval=2683597865 TSecr=3106154

```
Frame 2085: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 4705, Ack: 1010, Len: 0
   2086 10:51:19.146078092 192.168.0.102
                                                 64.233.189.95
                                                                       TLSv1.2 159
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 2086: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 209, Ack: 3571, Len: 93
Secure Sockets Layer
   2087 10:51:19.147371209 104.244.43.144
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Server Hello
Frame 2087: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53136, Seq: 1, Ack: 212, Len: 1440
Secure Sockets Layer
   2088 10:51:19.147401750 192.168.0.102
                                                 104.244.43.144
53136 \ \rightarrow \ 443 \ [ACK] \ Seq=212 \ Ack=1441 \ Win=32128 \ Len=0 \ TSval=3106171 \ TSecr=1563035012
Frame 2088: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 212, Ack: 1441, Len: 0
   2089 10:51:19.147773726 192.168.0.102
                                                 108.177.97.101
                                                                       TCP
                                                                                 74
47810 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106171 TSecr=0 WS=128
Frame 2089: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47810, Dst Port: 80, Seq: 0, Len: 0
   2090 10:51:19.150980372 104.244.43.144
                                                192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 2090: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53136, Seq: 1441, Ack: 212, Len: 1440
   2091 10:51:19.150997618 192.168.0.102
                                                 104.244.43.144
53136 → 443 [ACK] Seq=212 Ack=2881 Win=35072 Len=0 TSval=3106172 TSecr=1563035012
Frame 2091: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 212, Ack: 2881, Len: 0
   2092 10:51:19.152045832 104.244.43.144
                                                 192.168.0.102
                                                                       TLSv1.2 684
CertificateServer Key Exchange, Server Hello Done
Frame 2092: 684 bytes on wire (5472 bits), 684 bytes captured (5472 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53136, Seq: 2881, Ack: 212, Len: 618
[3 Reassembled TCP Segments (3066 bytes): #2087(1355), #2090(1440), #2092(271)]
Secure Sockets Layer
Secure Sockets Layer
   2093 10:51:19.152062609 192.168.0.102
                                                 104.244.43.144
53136 → 443 [ACK] Seq=212 Ack=3499 Win=37888 Len=0 TSval=3106173 TSecr=1563035012
Frame 2093: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 212, Ack: 3499, Len: 0
   2094 10:51:19.155875558 104.244.43.144
                                                 192.168.0.102
                                                                        TLSv1.2 1506
Server Hello
Frame 2094: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53134, Seq: 1, Ack: 212, Len: 1440
Secure Sockets Layer
   2095 10:51:19.155894919 192.168.0.102
                                                 104.244.43.144
53134 → 443 [ACK] Seq=212 Ack=1441 Win=32128 Len=0 TSval=3106173 TSecr=1387442656
Frame 2095: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 212, Ack: 1441, Len: 0
   2096 10:51:19.158889548 104.244.43.144
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2096: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 53134, Seq: 1441, Ack: 212, Len: 1440

```
2097 10:51:19.158901322 192.168.0.102
                                                 104.244.43.144
53134 \rightarrow 443 [ACK] Seq=212 Ack=2881 Win=35072 Len=0 TSval=3106174 TSecr=1387442656
Frame 2097: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 212, Ack: 2881, Len: 0
   2098 10:51:19.159517009 192.168.0.102
                                                 104.244.43.144
                                                                        TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 2098: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 212, Ack: 3499, Len: 126
Secure Sockets Laver
   2099 10:51:19.160543271 104.244.43.144
                                                                        TLSv1.2 684
                                                 192.168.0.102
CertificateServer Key Exchange, Server Hello Done
Frame 2099: 684 bytes on wire (5472 bits), 684 bytes captured (5472 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53134, Seq: 2881, Ack: 212, Len: 618
[3 Reassembled TCP Segments (3066 bytes): #2094(1355), #2096(1440), #2099(271)]
Secure Sockets Layer
Secure Sockets Layer
   2100 10:51:19.160556434 192.168.0.102
                                                 104.244.43.144
                                                                        TCP
                                                                                 66
53134 \rightarrow 443 [ACK] Seq=212 Ack=3499 Win=37888 Len=0 TSval=3106175 TSecr=1387442656
Frame 2100: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 212, Ack: 3499, Len: 0
   2101 10:51:19.163996502 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2101: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 165321, Ack: 1691, Len: 1452
   2102 10:51:19.166950143 192.168.0.102
                                                 104.244.43.144
                                                                       TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 2102: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 212, Ack: 3499, Len: 126
Secure Sockets Layer
                                                                        TCP
   2103 10:51:19.169646482 52.26.79.41
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 2103: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 166773, Ack: 1691, Len: 1452
   2104 10:51:19.169665853 192.168.0.102
                                                 52.26.79.41
41284 → 443 [ACK] Seq=1691 Ack=168225 Win=282112 Len=0
Frame 2104: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1691, Ack: 168225, Len: 0
   2105 10:51:19.170352010 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2105: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 168225, Ack: 1691, Len: 1452
   2106 10:51:19.174002166 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2106: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 169677, Ack: 1691, Len: 1452
   2107 10:51:19.174018479 192.168.0.102
                                                 52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1691 Ack=171129 Win=288000 Len=0
Frame 2107: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1691, Ack: 171129, Len: 0
   2108 10:51:19.176439530 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 2108: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101

Expires: Mon, 13 Mar 2017 00:05:19 GMT\r\n

```
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1151, Ack: 1441, Len: 115
   2109 10:51:19.177188111 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2109: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 171129, Ack: 1691, Len: 1452
   2110 10:51:19.180457542 52.26.79.41
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2110: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 172581, Ack: 1691, Len: 1452
   2111 10:51:19.180473640 192.168.0.102
                                                 52.26.79.41
41284 \rightarrow 443 [ACK] Seq=1691 Ack=174033 Win=293888 Len=0
Frame 2111: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1691, Ack: 174033, Len: 0
   2112 10:51:19.183006095 52.26.79.41
                                                 192.168.0.102
                                                                       TLSv1.2 1171
Application Data
Frame 2112: 1171 bytes on wire (9368 bits), 1171 bytes captured (9368 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 174033, Ack: 1691, Len: 1117
[7 Reassembled TCP Segments (9829 bytes): #2101(1452), #2103(1452), #2105(1452), #2106(1452), #2109(1452),
#2110(1452), #2112(1117)]
Secure Sockets Layer
   2113 10:51:19.183392072 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xa196 A data.services.jetbrains.com A 54.186.106.164 NS ns-1519.awsdns-61.org NS
ns-1701.awsdns-20.co.uk NS ns-345.awsdns-43.com NS ns-613.awsdns-12.net
Frame 2113: 240 bytes on wire (1920 bits), 240 bytes captured (1920 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 23055
Domain Name System (response)
   2114 10:51:19.184071896 192.168.0.102
                                                 108.177.97.101
47812 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106181 TSecr=0 WS=128
Frame 2114: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47812, Dst Port: 80, Seq: 0, Len: 0
   2115 10:51:19.184202815 192.168.0.102
                                                 108.177.97.101
47814 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106181 TSecr=0 WS=128
Frame 2115: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47814, Dst Port: 80, Seq: 0, Len: 0
   2116 10:51:19.187416265 23.44.155.27
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2116: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40664, Seq: 1965, Ack: 869, Len: 1440
                                                                       TCP
   2117 10:51:19.187448444 192.168.0.102
                                                 23.44.155.27
                                                                                66
40664 → 80 [ACK] Seq=869 Ack=3405 Win=37888 Len=0 TSval=3106181 TSecr=1576236693
Frame 2117: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40664, Dst Port: 80, Seq: 869, Ack: 3405, Len: 0
   2118 10:51:19.188073212 23.44.155.27
                                                 192.168.0.102
                                                                       0CSP
                                                                                590
Frame 2118: 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40664, Seq: 3405, Ack: 869, Len: 524
[2 Reassembled TCP Segments (1964 bytes): #2116(1440), #2118(524)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Server: nginx/1.10.2\r\n
    Content-Type: application/ocsp-response\r\n
    Content-Length: 1609\r\n
    content-transfer-encoding: binary\r\n
    Cache-Control: max-age=418538, public, no-transform, must-revalidate\r\n
    Last-Modified: Mon, 6 Mar 2017 00:05:19 GMT\r\n
```

```
Date: Wed, 08 Mar 2017 03:51:19 GMT\r\n
    Connection: keep-alive\r\n
    [HTTP response 2/2]
    [Time since request: 0.151099393 seconds]
    [Prev request in frame: 1188]
    [Prev response in frame: 1251]
    [Request in frame: 2023]
    File Data: 1609 bytes
Online Certificate Status Protocol
   2119 10:51:19.188088476 192.168.0.102
                                                  23.44.155.27
40664 → 80 [ACK] Seq=869 Ack=3929 Win=40832 Len=0 TSval=3106182 TSecr=1576236693
Frame 2119: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40664, Dst Port: 80, Seq: 869, Ack: 3929, Len: 0
   2120 10:51:19.188402549 108.177.97.102
                                                  192.168.0.102
443 → 60300 [ACK] Seq=20161 Ack=1796 Win=46720 Len=0 TSval=2406003957 TSecr=3106151
Frame 2120: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 20161, Ack: 1796, Len: 0
   2121 10:51:19.188975271 216.58.221.132
                                                  192.168.0.102
                                                                         TLSv1.2 284
Application Data
Frame 2121: 284 bytes on wire (2272 bits), 284 bytes captured (2272 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 4705, Ack: 1010, Len: 218
Secure Sockets Layer
   2122 10:51:19.190078884 192.168.0.102
                                                  23.79.121.243
                                                                         TLSv1.2 465
Application Data
Frame 2122: 465 bytes on wire (3720 bits), 465 bytes captured (3720 bits) on interface 0 Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 336, Ack: 4782, Len: 399
Secure Sockets Laver
   2123 10:51:19.192542576 192.168.0.102
                                                  192.168.0.1
Standard query 0x0e5f A ocsp.digicert.com
Frame 2123: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \theta
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 53402, Dst Port: 53
Domain Name System (query)
   2124 10:51:19.192597097 192.168.0.102
                                                  192.168.0.1
                                                                         DNS
Standard query 0xbfb1 AAAA ocsp.digicert.com
Frame 2124: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 48959, Dst Port: 53
Domain Name System (query)
   2125 10:51:19.192909253 192.168.0.102
                                                  192.168.0.1
                                                                         DNS
Standard query 0xdb99 A ocsp.digicert.com
Frame 2125: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 4099, Dst Port: 53
Domain Name System (query)
   2126 10:51:19.193739740 108.177.97.155
                                                  192.168.0.102
443 \rightarrow 35072 [ACK] Seq=5539 Ack=1073 Win=46720 Len=0 TSval=2993231855 TSecr=3106153
Frame 2126: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 5539, Ack: 1073, Len: 0
   2127 10:51:19.194012175 216.58.221.132
                                                  192.168.0.102
Application Data
Frame 2127: 494 bytes on wire (3952 bits), 494 bytes captured (3952 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 4923, Ack: 1010, Len: 428
Secure Sockets Layer
   2128 10:51:19.194132296 192.168.0.102
                                                  216.58.221.132
48342 → 443 [ACK] Seq=1010 Ack=5351 Win=52096 Len=0 TSval=3106183 TSecr=2683597903
Frame 2128: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
```

Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 1010, Ack: 5351, Len: 0

Online Certificate Status Protocol

```
2129 10:51:19.194398247 108.177.97.101
                                                                           192.168.0.102
80 \rightarrow 47730 \text{ [ACK] Seq=} 2985 \text{ Ack=} 2186 \text{ Win=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ TSval=} 2407404461 \text{ TSecr=} 3106165 \text{ Min=} 47872 \text{ Len=} 0 \text{ Min=} 47872 \text{ Min=} 47872 \text{ Len=} 0 \text{ Min=} 47872 \text{ Min=} 47872 \text{ Min=} 47872 \text{ Min=} 47872 \text{ Min=} 
Frame 2129: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 2985, Ack: 2186, Len: 0
    2130 10:51:19.194683997 216.58.221.132
                                                                            192.168.0.102
                                                                                                              TLSv1.2 112
Application Data
Frame 2130: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 5351, Ack: 1010, Len: 46
Secure Sockets Laver
    2131 10:51:19.194706827 74.125.204.157
                                                                           192.168.0.102
                                                                                                              TLSv1.2 328
New Session Ticket, Change Cipher Spec, Hello Request, Hello Request
Frame 2131: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 3498, Ack: 307, Len: 262
Secure Sockets Layer
    2132 10:51:19.194716631 74.125.204.157
                                                                            192.168.0.102
                                                                                                              TLSv1.2 122
Application Data
Frame 2132: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 3760, Ack: 307, Len: 56
Secure Sockets Layer
    2133 10:51:19.194722877 74.125.204.157
                                                                           192.168.0.102
                                                                                                              TLSv1.2 108
Application Data
Frame 2133: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 3816, Ack: 307, Len: 42
Secure Sockets Layer
    2134 10:51:19.194763211 108.177.97.101
                                                                           192.168.0.102
                                                                                                              TCP
80 → 47806 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2987643792 TSecr=3106167
Frame 2134: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47806, Seq: 0, Ack: 1, Len: 0
    2135 10:51:19.194783539 192.168.0.102
                                                                            108.177.97.101
                                                                                                              TCP
47806 \rightarrow 80 \text{ [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106183 TSecr=2987643792}
Frame 2135: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47806, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
    2136 10:51:19.194919319 192.168.0.102
                                                                           216.58.221.132
                                                                                                              TLSv1.2 112
Application Data
Frame 2136: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 1010, Ack: 5397, Len: 46
Secure Sockets Layer
    2137 10:51:19.195463018 192.168.0.102
                                                                                                              0CSP
                                                                           108.177.97.101
                                                                                                                            503
Request
Frame 2137: 503 bytes on wire (4024 bits), 503 bytes captured (4024 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47806, Dst Port: 80, Seq: 1, Ack: 1, Len: 437
Hypertext Transfer Protocol
      POST /ocsp HTTP/1.1\r\n
      Host: clients1.google.com\r\n
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
      Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
      Accept-Language: en-US, en; q=0.5\r\n
      Accept-Encoding: gzip, deflate\r\n
      Content-Length: 75\r\n
      Content-Type: application/ocsp-request\r\n
      Connection: keep-alive\r\n
      r\n
      [Full request URI: http://clients1.google.com/ocsp]
      [HTTP request 1/1]
      [Response in frame: 2195]
      File Data: 75 bytes
```

```
TCP
   2138 10:51:19.197031504 108.177.97.101
                                                 192.168.0.102
80 → 47808 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=798618026 TSecr=3106169
Frame 2138: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47808, Seq: 0, Ack: 1, Len: 0
   2139 10:51:19.197070170 192.168.0.102
                                                  108.177.97.101
                                                                        TCP
47808 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106184 TSecr=798618026
Frame 2139: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47808, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2140 10:51:19.197349263 192.168.0.102
                                                 108.177.97.101
Request
Frame 2140: 503 bytes on wire (4024 bits), 503 bytes captured (4024 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47808, Dst Port: 80, Seq: 1, Ack: 1, Len: 437
Hypertext Transfer Protocol
   POST /ocsp HTTP/1.1\r\n
   Host: clients1.google.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n Content-Length: 75\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    [Full request URI: http://clients1.google.com/ocsp]
    [HTTP request 1/1]
    [Response in frame: 2199]
File Data: 75 bytes
Online Certificate Status Protocol
   2141 10:51:19.205577002 64.233.189.95
                                                                        TLSv1.2 328
                                                 192.168.0.102
New Session Ticket, Change Cipher Spec, Hello Request, Hello Request
Frame 2141: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 3571, Ack: 302, Len: 262
Secure Sockets Layer
   2142 10:51:19.205855864 64.233.189.95
                                                 192.168.0.102
                                                                        TLSv1.2 122
Application Data
Frame 2142: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 3833, Ack: 302, Len: 56
Secure Sockets Layer
   2143 10:51:19.206108132 64.233.189.95
                                                 192.168.0.102
                                                                        TLSv1.2 108
Application Data
Frame 2143: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 3889, Ack: 302, Len: 42
Secure Sockets Layer
   2144 10:51:19.207046952 108.177.97.101
                                                 192.168.0.102
80 → 47810 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2406729983 TSecr=3106171
Frame 2144: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47810, Seq: 0, Ack: 1, Len: 0
   2145 10:51:19.207082956 192.168.0.102
                                                 108.177.97.101
47810 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106186 TSecr=2406729983
Frame 2145: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47810, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2146 10:51:19.207380625 192.168.0.102
                                                 108.177.97.101
                                                                        0CSP
Request
Frame 2146: 503 bytes on wire (4024 bits), 503 bytes captured (4024 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
```

Transmission Control Protocol, Src Port: 47810, Dst Port: 80, Seq: 1, Ack: 1, Len: 437

Hypertext Transfer Protocol

```
POST /ocsp HTTP/1.1\r\n
   Host: clients1.google.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Content-Length: 75\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    \r\n
    [Full request URI: http://clients1.google.com/ocsp]
    [HTTP request 1/1]
    [Response in frame: 2356]
    File Data: 75 bytes
Online Certificate Status Protocol
   2147 10:51:19.214689383 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 328
New Session Ticket, Change Cipher Spec, Hello Request, Hello Request
Frame 2147: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57174, Seq: 3498, Ack: 307, Len: 262
Secure Sockets Layer
   2148 10:51:19.215018336 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 122
Application Data
Frame 2148: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57174, Seq: 3760, Ack: 307, Len: 56
Secure Sockets Layer
   2149 10:51:19.215299506 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 108
Application Data
Frame 2149: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57174, Seq: 3816, Ack: 307, Len: 42
Secure Sockets Layer
   2150 10:51:19.219804613 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 328
New Session Ticket, Change Cipher Spec, Hello Request, Hello Request
Frame 2150: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 3571, Ack: 302, Len: 262
Secure Sockets Layer
   2151 10:51:19.219935680 192.168.0.102
                                                 52.26.79.41
                                                                                54
41284 → 443 [ACK] Seq=1691 Ack=175150 Win=296704 Len=0
Frame 2151: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1691, Ack: 175150, Len: 0
   2152 10:51:19.220225942 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 122
Application Data
Frame 2152: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 3833, Ack: 302, Len: 56
Secure Sockets Layer
   2153 10:51:19.220549612 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 108
Application Data
Frame 2153: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 3889, Ack: 302, Len: 42
Secure Sockets Layer
   2154 10:51:19.222117667 104.244.43.144
                                                 192.168.0.102
                                                                       TLSv1.2 324
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 2154: 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53136, Seq: 3499, Ack: 338, Len: 258
Secure Sockets Layer
   2155 10:51:19.225996258 23.79.121.243
                                                 192.168.0.102
                                                                       TLSv1.2 1480
Application Data
Frame 2155: 1480 bytes on wire (11840 bits), 1480 bytes captured (11840 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 4782, Ack: 735, Len: 1414

```
Secure Sockets Layer
    2156 10:51:19.226011668 192.168.0.102
                                                                            23.79.121.243
47900 → 443 [ACK] Seq=735 Ack=6196 Win=46592 Len=0 TSval=3106191 TSecr=1115772311
Frame 2156: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 735, Ack: 6196, Len: 0
    2157 10:51:19.227762538 104.244.43.144
                                                                            192.168.0.102
                                                                                                               TLSv1.2 324
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 2157: 324 bytes on wire (2592 bits), 324 bytes captured (2592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53134, Seq: 3499, Ack: 338, Len: 258
Secure Sockets Layer
    2158 10:51:19.228328801 192.168.0.1
                                                                            192.168.0.102
                                                                                                              DNS
Standard query response 0x0e5f A ocsp.digicert.com CNAME cs9.wac.phicdn.net A 117.18.237.29
Frame 2158: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 53402
Domain Name System (response)
    2159 10:51:19.231751864 192.168.0.1
                                                                            192.168.0.102
Standard query response 0xbfb1 AAAA ocsp.digicert.com CNAME cs9.wac.phicdn.net SOA ns1.edgecastcdn.net
Frame 2159: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 48959
Domain Name System (response)
    2160 10:51:19.231926637 192.168.0.102
                                                                            74.125.204.157
57170 → 443 [ACK] Seq=307 Ack=3858 Win=40704 Len=0 TSval=3106193 TSecr=3174792076
Frame 2160: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 307, Ack: 3858, Len: 0
    2161 10:51:19.233742342 192.168.0.1
                                                                            192.168.0.102
                                                                                                              DNS
Standard query response 0xdb99 A ocsp.digicert.com CNAME cs9.wac.phicdn.net A 117.18.237.29
Frame 2161: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 4099
Domain Name System (response)
     2162 10:51:19.234018878 192.168.0.102
                                                                            117.18.237.29
33054 \rightarrow 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106193 TSecr=0 WS=128
Frame 2162: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33054, Dst Port: 80, Seq: 0, Len: 0
    2163 10:51:19.239685532 108.177.97.101
                                                                           192.168.0.102
                                                                                                                             812
                                                                                                                                        0.117591695
Frame 2163: 812 bytes on wire (6496 bits), 812 bytes captured (6496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 2985, Ack: 2186, Len: 746
Hypertext Transfer Protocol
      HTTP/1.1 200 OK\r\n
      Content-Type: application/ocsp-response\r\n
      Date: Wed, 08 Mar 2017 03:51:19 GMT\r\n
      Expires: Sun, 12 Mar 2017 03:51:19 GMT\r\n
      Cache-Control: public, max-age=345600\r\n
      Server: ocsp_responder\r\n
      Content-Length: 463\r\n
      X-XSS-Protection: 1; mode=block\r\n
      X\text{-}Frame\text{-}Options: SAMEORIGIN\r\n}
      [HTTP response 5/5]
      [Time since request: 0.117591695 seconds]
      [Prev request in frame: 1435]
      [Prev response in frame: 1448]
      [Request in frame: 2062]
      File Data: 463 bytes
Online Certificate Status Protocol
    2164 10:51:19.239699652 192.168.0.102
                                                                            108.177.97.101
47730 \rightarrow 80 \text{ [ACK] Seq=} 2186 \text{ Ack=} 3731 \text{ Win=} 36736 \text{ Len=} 0 \text{ TSval=} 3106194 \text{ TSecr=} 2407404512 \text{ Min=} 36736 \text{ Len=} 0 \text{ TSval=} 3106194 \text{ TSecr=} 2407404512 \text{ Min=} 36736 \text{ Len=} 0 \text{ TSval=} 3106194 \text{ TSecr=} 2407404512 \text{ Min=} 36736 \text{ Len=} 0 \text{ TSval=} 3106194 \text{ TSecr=} 2407404512 \text{ Min=} 36736 \text{ Len=} 0 \text{ TSval=} 3106194 \text{ TSecr=} 2407404512 \text{ Min=} 36736 \text{ Len=} 0 \text{ TSval=} 3106194 \text{ TSecr=} 2407404512 \text{ Min=} 36736 \text{ Len=} 0 \text{ TSval=} 3106194 \text{ TSecr=} 2407404512 \text{ Min=} 36736 \text{ Len=} 0 \text{ TSval=} 3106194 \text{ TSecr=} 2407404512 \text{ Min=} 36736 \text{ Len=} 0 \text{ TSval=} 3106194 \text{ TSecr=} 2407404512 \text{ Min=} 36736 \text{ Len=} 0 \text{ TSval=} 3106194 \text{ TSecr=} 2407404512 \text{ Min=} 36736 \text{ Min=} 
Frame 2164: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101

```
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 2186, Ack: 3731, Len: 0
   2165 10:51:19.239912048 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 171
Standard query response 0xcf62 AAAA data.services.jetbrains.com SOA ns-1701.awsdns-20.co.uk
Frame 2165: 171 bytes on wire (1368 bits), 171 bytes captured (1368 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 26241
Domain Name System (response)
   2166 10:51:19.240259814 108.177.97.101
                                                 192.168.0.102
                                                                        TCP
80 → 47812 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2406730017 TSecr=3106181
WS=128
Frame 2166: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47812, Seq: 0, Ack: 1, Len: 0
   2167 10:51:19.240273766 192.168.0.102
                                                 108.177.97.101
                                                                       TCP
47812 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106195 TSecr=2406730017
Frame 2167: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47812, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2168 10:51:19.240282914 192.168.0.102
                                                 54.186.106.164
                                                                       TCP
37820 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106195 TSecr=0 WS=128
Frame 2168: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 0, Len: 0
   2169 10:51:19.240317727 192.168.0.102
                                                 54.186.106.164
37822 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106195 TSecr=0 WS=128
Frame 2169: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 0, Len: 0
   2170 10:51:19.243309606 108.177.97.101
                                                 192.168.0.102
                                                                        TCP
80 → 47814 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2977097411 TSecr=3106181
WS=128
Frame 2170: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47814, Seq: 0, Ack: 1, Len: 0
                                                 108.177.97.101
   2171 10:51:19.243326524 192.168.0.102
47814 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106195 TSecr=2977097411
Frame 2171: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47814, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2172 10:51:19.243930175 192.168.0.102
                                                 64.233.189.95
                                                                       TCP
49486 \rightarrow 443 [ACK] Seq=302 Ack=3931 Win=40704 Len=0 TSval=3106196 TSecr=2953465271
Frame 2172: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 302, Ack: 3931, Len: 0
   2173 10:51:19.251973262 192.168.0.102
                                                 74.125.204.157
                                                                        TCP
57174 → 443 [ACK] Seq=307 Ack=3858 Win=40704 Len=0 TSval=3106198 TSecr=3189528425
Frame 2173: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 307, Ack: 3858, Len: 0
   2174 10:51:19.255969735 192.168.0.102
                                                 64.233.189.95
                                                                                 66
49490 → 443 [ACK] Seq=302 Ack=3931 Win=40704 Len=0 TSval=3106199 TSecr=1127891627
Frame 2174: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 302, Ack: 3931, Len: 0
   2175 10:51:19.259972091 192.168.0.102
                                                 104.244.43.144
                                                                                 66
53136 → 443 [ACK] Seq=338 Ack=3757 Win=40832 Len=0 TSval=3106200 TSecr=1563035033
Frame 2175: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 338, Ack: 3757, Len: 0
   2176 10:51:19.260091099 192.168.0.102
                                                 54.186.106.164
                                                                        TCP
37824 \rightarrow 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106200 TSecr=0 WS=128
Frame 2176: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
```

Transmission Control Protocol, Src Port: 37824, Dst Port: 443, Seq: 0, Len: 0

```
2177 10:51:19.260165786 192.168.0.102
                                                                   54.186.106.164
                                                                                                  TCP
37826 \rightarrow 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106200 TSecr=0 WS=128
Frame 2177: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37826, Dst Port: 443, Seq: 0, Len: 0
    2178 10:51:19.260395687 192.168.0.102
                                                                    23.79.121.243
                                                                                                  TLSv1.2 469
Application Data
Frame 2178: 469 bytes on wire (3752 bits), 469 bytes captured (3752 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 735, Ack: 6196, Len: 403
Secure Sockets Laver
    2179 10:51:19.260534818 192.168.0.102
                                                                   216.58.221.131
                                                                                                  TLSv1.2 229
Application Data
Frame 2179: 229 bytes on wire (1832 bits), 229 bytes captured (1832 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 874, Ack: 4734, Len: 163
Secure Sockets Layer
    2180 10:51:19.260764601 192.168.0.102
                                                                    74.125.204.157
                                                                                                  TLSv1.2 223
Application Data
Frame 2180: 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 307, Ack: 3858, Len: 157
Secure Sockets Layer
    2181 10:51:19.261091946 192.168.0.102
                                                                    117.18.237.29
33064 → 80 [SYN] Seg=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106200 TSecr=0 WS=128
Frame 2181: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33064, Dst Port: 80, Seq: 0, Len: 0
    2182 10:51:19.261546046 192.168.0.102
                                                                   74.125.204.157
                                                                                                  TLSv1.2 361
Application Data, Application Data
Frame 2182: 361 bytes on wire (2888 bits), 361 bytes captured (2888 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 464, Ack: 3858, Len: 295
Secure Sockets Layer
    2183 10:51:19.263965608 192.168.0.102
                                                                   104.244.43.144
53134 → 443 [ACK] Seq=338 Ack=3757 Win=40832 Len=0 TSval=3106201 TSecr=1387442677
Frame 2183: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 338, Ack: 3757, Len: 0
    2184 10:51:19.275075773 108.177.97.101
                                                                   192.168.0.102
                                                                                                  TCP
80 \rightarrow 47806 \text{ [ACK] Seq=1 Ack=438 Win=43520 Len=0 TSval=2987643873 TSecr=3106183 Parameters of the second second
Frame 2184: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47806, Seq: 1, Ack: 438, Len: 0
    2185 10:51:19.282941451 108.177.97.101
                                                                    192.168.0.102
80 → 47808 [ACK] Seq=1 Ack=438 Win=43520 Len=0 TSval=798618112 TSecr=3106184
Frame 2185: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47808, Seq: 1, Ack: 438, Len: 0
    2186 10:51:19.294657527 108.177.97.101
                                                                    192.168.0.102
80 -> 47810 [ACK] Seq=1 Ack=438 Win=43520 Len=0 TSval=2406730070 TSecr=3106186
Frame 2186: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47810, Seq: 1, Ack: 438, Len: 0
    2187 10:51:19.295628549 216.58.221.132
                                                                   192.168.0.102
                                                                                                  TCP
443 → 48342 [ACK] Seq=5397 Ack=1056 Win=46720 Len=0 TSval=2683598026 TSecr=3106183
Frame 2187: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 5397, Ack: 1056, Len: 0
                                                                   192.168.0.102
    2188 10:51:19.301394752 23.79.121.243
[TCP segment of a reassembled PDU]
Frame 2188: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 6196, Ack: 1138, Len: 1440

Secure Sockets Layer

```
2189 10:51:19.306099166 23.79.121.243
                                                 192.168.0.102
                                                                       TCP
                                                                                1506
[TCP segment of a reassembled PDU]
Frame 2189: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 7636, Ack: 1138, Len: 1440
   2190 10:51:19.306110588 192.168.0.102
                                                 23.79.121.243
                                                                       TCP
47900 → 443 [ACK] Seq=1138 Ack=9076 Win=52352 Len=0 TSval=3106211 TSecr=1115772387
Frame 2190: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 1138, Ack: 9076, Len: 0
   2191 10:51:19.308010349 23.79.121.243
                                                 192.168.0.102
                                                                       TLSv1.2 1468
Application Data
Frame 2191: 1468 bytes on wire (11744 bits), 1468 bytes captured (11744 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 9076, Ack: 1138, Len: 1402
[3 Reassembled TCP Segments (4282 bytes): #2188(1440), #2189(1440), #2191(1402)]
Secure Sockets Layer
   2192 10:51:19.319874189 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0xea47 A 426-qvd-114.mktoresp.com
Frame 2192: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 28950, Dst Port: 53
Domain Name System (query)
   2193 10:51:19.319910440 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
Standard query 0xbd08 AAAA 426-qvd-114.mktoresp.com
Frame 2193: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 65229, Dst Port: 53
Domain Name System (query)
   2194 10:51:19.323038363 216.58.221.131
                                                 192.168.0.102
443 → 35860 [ACK] Seg=4734 Ack=1037 Win=46720 Len=0 TSval=2172882930 TSecr=3106200
Frame 2194: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4734, Ack: 1037, Len: 0
   2195 10:51:19.328607970 108.177.97.101
                                                 192.168.0.102
Response
Frame 2195: 812 bytes on wire (6496 bits), 812 bytes captured (6496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47806, Seq: 1, Ack: 438, Len: 746
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Content-Type: application/ocsp-response\r\n
   Date: Wed, 08 Mar 2017 03:51:19 GMT\r\n
   Expires: Sun, 12 Mar 2017 03:51:19 GMT\r\n
   Cache-Control: public, max-age=345600\r\n
   Server: ocsp_responder\r\n
   Content-Length: 463\r\n
   X-XSS-Protection: 1; mode=block\r\n
   X-Frame-Options: SAMEORIGIN\r\n
    r\n
    [HTTP response 1/1]
    [Time since request: 0.133144952 seconds]
    [Request in frame: 2137]
    File Data: 463 bytes
Online Certificate Status Protocol
   2196 10:51:19.328620049 192.168.0.102
                                                 108.177.97.101
47806 → 80 [ACK] Seq=438 Ack=747 Win=30720 Len=0 TSval=3106217 TSecr=2987643924
Frame 2196: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47806, Dst Port: 80, Seq: 438, Ack: 747, Len: 0
   2197 10:51:19.329803673 192.168.0.102
                                                 64.233.189.95
                                                                       TLSv1.2 223
Application Data
Frame 2197: 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface \theta
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 302, Ack: 3931, Len: 157
```

Domain Name System (response)

```
2198 10:51:19.331333756 192.168.0.102
                                                 64.233.189.95
                                                                       TLSv1.2 371
Application Data, Application Data
Frame 2198: 371 bytes on wire (2968 bits), 371 bytes captured (2968 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 459, Ack: 3931, Len: 305
Secure Sockets Layer
   2199 10:51:19.337518819 108.177.97.101
                                                 192.168.0.102
                                                                       0CSP
                                                                                 812
                                                                                        0.140169556
Response
Frame 2199: 812 bytes on wire (6496 bits), 812 bytes captured (6496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47808, Seq: 1, Ack: 438, Len: 746
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   {\tt Content-Type: application/ocsp-response} \verb|\n|
   Date: Wed, 08 Mar 2017 03:51:19 GMT\r\n
   Expires: Sun, 12 Mar 2017 03:51:19 GMT\r\n
   Cache-Control: public, max-age=345600\r\n
   Server: ocsp_responder\r\n
   Content-Length: 463\r\n
   X-XSS-Protection: 1; mode=block\r\n
   X-Frame-Options: SAMEORIGIN\r\n
    \r\n
    [HTTP response 1/1]
    [Time since request: 0.140169556 seconds]
    [Request in frame: 2140]
    File Data: 463 bytes
Online Certificate Status Protocol
   2200 10:51:19.337532983 192.168.0.102
                                                 108.177.97.101
47808 → 80 [ACK] Seq=438 Ack=747 Win=30720 Len=0 TSval=3106219 TSecr=798618165
Frame 2200: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47808, Dst Port: 80, Seq: 438, Ack: 747, Len: 0
   2201 10:51:19.338971566 192.168.0.102
                                                 74.125.204.157
                                                                       TLSv1.2 223
Application Data
Frame 2201: 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 307, Ack: 3858, Len: 157
Secure Sockets Layer
   2202 10:51:19.339569892 192.168.0.102
                                                 74.125.204.157
                                                                       TLSv1.2 112
Application Data
Frame 2202: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 464, Ack: 3858, Len: 46
Secure Sockets Layer
   2203 10:51:19.340394820 192.168.0.102
                                                 74.125.204.157
                                                                       TLSv1.2 97
Encrypted Alert
Frame 2203: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 510, Ack: 3858, Len: 31
Secure Sockets Layer
   2204 10:51:19.341250897 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 104
Application Data
Frame 2204: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 3858, Ack: 464, Len: 38
Secure Sockets Layer
   2205 10:51:19.341280282 192.168.0.102
                                                 74.125.204.157
57170 → 443 [ACK] Seq=759 Ack=3896 Win=40704 Len=0 TSval=3106220 TSecr=3174792238
Frame 2205: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 759, Ack: 3896, Len: 0
   2206 10:51:19.345911750 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 100
Standard query response 0xea47 A 426-qvd-114.mktoresp.com A 5.79.60.25
Frame 2206: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 28950
```

```
2207 10:51:19.347982738 192.168.0.102
                                                 23.79.121.243
47900 → 443 [ACK] Seq=1138 Ack=10478 Win=55296 Len=0 TSval=3106222 TSecr=1115772387
Frame 2207: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 1138, Ack: 10478, Len: 0
   2208 10:51:19.349820475 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 498
Application Data
Frame 2208: 498 bytes on wire (3984 bits), 498 bytes captured (3984 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 3896, Ack: 759, Len: 432
Secure Sockets Laver
   2209 10:51:19.349848545 192.168.0.102
                                                 74.125.204.157
57170 → 443 [ACK] Seq=759 Ack=4328 Win=43520 Len=0 TSval=3106222 TSecr=3174792245
Frame 2209: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 759, Ack: 4328, Len: 0
                                                                       TLSv1.2 1484
   2210 10:51:19.356349869 74.125.204.157
                                                 192.168.0.102
Application Data
Frame 2210: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 4328, Ack: 759, Len: 1418
Secure Sockets Layer
   2211 10:51:19.356368087 192.168.0.102
                                                 74.125.204.157
57170 → 443 [ACK] Seq=759 Ack=5746 Win=46464 Len=0 TSval=3106224 TSecr=3174792245
Frame 2211: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 759, Ack: 5746, Len: 0
   2212 10:51:19.356655902 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2212: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 5746, Ack: 759, Len: 1418
Secure Sockets Layer
   2213 10:51:19.356665189 192.168.0.102
                                                 74.125.204.157
                                                                       TCP
                                                                                66
57170 → 443 [ACK] Seq=759 Ack=7164 Win=49408 Len=0 TSval=3106224 TSecr=3174792245
Frame 2213: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 759, Ack: 7164, Len: 0
   2214 10:51:19.360182066 74.125.204.157
                                                192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2214: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 7164, Ack: 759, Len: 1418
Secure Sockets Layer
   2215 10:51:19.360199697 192.168.0.102
                                                 74.125.204.157
57170 → 443 [ACK] Seq=759 Ack=8582 Win=52224 Len=0 TSval=3106225 TSecr=3174792245
Frame 2215: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 759, Ack: 8582, Len: 0
   2216 10:51:19.362959718 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 2216: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1151, Ack: 1441, Len: 115
   2217 10:51:19.363048643 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 2217: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1151, Ack: 1441, Len: 115
   2218 10:51:19.363206740 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2218: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 8582, Ack: 759, Len: 1418

Application Data

```
Secure Sockets Layer
   2219 10:51:19.363223448 192.168.0.102
                                                 74.125.204.157
57170 → 443 [ACK] Seq=759 Ack=10000 Win=55168 Len=0 TSval=3106225 TSecr=3174792245
Frame 2219: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 759, Ack: 10000, Len: 0
   2220 10:51:19.363848801 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 197
Application Data
Frame 2220: 197 bytes on wire (1576 bits), 197 bytes captured (1576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 10000, Ack: 759, Len: 131
Secure Sockets Layer
   2221 10:51:19.363865687 192.168.0.102
                                                 74.125.204.157
                                                                       TCP
57170 → 443 [ACK] Seq=759 Ack=10131 Win=57984 Len=0 TSval=3106225 TSecr=3174792245
Frame 2221: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 759, Ack: 10131, Len: 0
   2222 10:51:19.364098318 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 112
Application Data
Frame 2222: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 10131, Ack: 759, Len: 46
Secure Sockets Layer
   2223 10:51:19.364108200 192.168.0.102
                                                 74.125.204.157
57170 → 443 [ACK] Seg=759 Ack=10177 Win=57984 Len=0 TSval=3106226 TSecr=3174792245
Frame 2223: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 759, Ack: 10177, Len: 0
   2224 10:51:19.364268745 192.168.0.102
                                                 74.125.204.157
                                                                       TLSv1.2 112
Application Data
Frame 2224: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 759, Ack: 10177, Len: 46
Secure Sockets Layer
   2225 10:51:19.364607631 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 138
Application Data
Frame 2225: 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4734, Ack: 1037, Len: 72
Secure Sockets Layer
   2226 10:51:19.364905862 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 146
Application Data
Frame 2226: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4806, Ack: 1037, Len: 80
Secure Sockets Layer
   2227 10:51:19.364914303 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 112
Application Data
Frame 2227: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4886, Ack: 1037, Len: 46
Secure Sockets Layer
   2228 10:51:19.365164404 192.168.0.102
                                                 216.58.221.131
35860 \rightarrow 443 [ACK] Seq=1037 Ack=4932 Win=43520 Len=0 TSval=3106226 TSecr=2172882966
Frame 2228: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 1037, Ack: 4932, Len: 0
   2229 10:51:19.365271662 192.168.0.102
                                                 216.58.221.131
                                                                       TLSv1.2 112
Application Data
Frame 2229: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 1037, Ack: 4932, Len: 46
Secure Sockets Layer
   2230 10:51:19.383906520 192.168.0.102
                                                 74.125.204.157
                                                                       TLSv1.2 408
```

```
Frame 2230: 408 bytes on wire (3264 bits), 408 bytes captured (3264 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 805, Ack: 10177, Len: 342
Secure Sockets Layer
   2231 10:51:19.390106067 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 104
Application Data
Frame 2231: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 3931, Ack: 459, Len: 38
Secure Sockets Layer
   2232 10:51:19.390141292 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=3969 Win=40704 Len=0 TSval=3106232 TSecr=2953465457
Frame 2232: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 3969, Len: 0
   2233 10:51:19.395179793 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x1471 A flex.msn.com
Frame 2233: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 2653, Dst Port: 53
Domain Name System (query)
   2234 10:51:19.395238667 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x1087 AAAA flex.msn.com
Frame 2234: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 20440, Dst Port: 53
Domain Name System (query)
   2235 10:51:19.397395636 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 388
Application Data
Frame 2235: 388 bytes on wire (3104 bits), 388 bytes captured (3104 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 3969, Ack: 764, Len: 322
Secure Sockets Layer
   2236 10:51:19.397418301 192.168.0.102
                                                 64.233.189.95
                                                                       TCP
                                                                                66
49486 → 443 [ACK] Seq=764 Ack=4291 Win=43520 Len=0 TSval=3106234 TSecr=2953465462
Frame 2236: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 4291, Len: 0
   2237 10:51:19.400047469 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2237: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 4291, Ack: 764, Len: 1418
Secure Sockets Layer
   2238 10:51:19.400056722 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=5709 Win=46464 Len=0 TSval=3106235 TSecr=2953465462
Frame 2238: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 5709, Len: 0
   2239 10:51:19.403123009 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2239: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 5709, Ack: 764, Len: 1418
Secure Sockets Layer
   2240 10:51:19.403134121 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=7127 Win=49408 Len=0 TSval=3106235 TSecr=2953465462
Frame 2240: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 7127, Len: 0
   2241 10:51:19.408466945 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2241: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 7127, Ack: 764, Len: 1418
Secure Sockets Layer
   2242 10:51:19.408473286 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=8545 Win=52224 Len=0 TSval=3106237 TSecr=2953465462
Frame 2242: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 8545, Len: 0
   2243 10:51:19.409994306 64.233.189.95
                                                 192.168.0.102
                                                                        TI Sv1.2 1484
Application Data
Frame 2243: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 8545, Ack: 764, Len: 1418
Secure Sockets Layer
                                                                       TCP
   2244 10:51:19.409999431 192.168.0.102
                                                 64.233.189.95
49486 \rightarrow 443 [ACK] Seq=764 Ack=9963 Win=55168 Len=0 TSval=3106237 TSecr=2953465462
Frame 2244: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 9963, Len: 0
   2245 10:51:19.413171639 64.233.189.95
                                                 192.168.0.102
Application Data
Frame 2245: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 9963, Ack: 764, Len: 1418
Secure Sockets Layer
   2246 10:51:19.413177131 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=11381 Win=57984 Len=0 TSval=3106238 TSecr=2953465462
Frame 2246: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 11381, Len: 0
                                                 192.168.0.102
   2247 10:51:19.416463342 64.233.189.95
                                                                        TLSv1.2 1484
Application Data
Frame 2247: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 11381, Ack: 764, Len: 1418
Secure Sockets Layer
   2248 10:51:19.416469390 192.168.0.102
                                                 64.233.189.95
49486 \rightarrow 443 [ACK] Seq=764 Ack=12799 Win=60928 Len=0 TSval=3106239 TSecr=2953465462
Frame 2248: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 12799, Len: 0
   2249 10:51:19.419622763 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2249: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 12799, Ack: 764, Len: 1418
Secure Sockets Layer
   2250 10:51:19.419631805 192.168.0.102
                                                 64.233.189.95
                                                                        TCP
49486 \rightarrow 443 [ACK] Seq=764 Ack=14217 Win=63872 Len=0 TSval=3106239 TSecr=2953465462
Frame 2250: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 14217, Len: 0
   2251 10:51:19.423062659 64.233.189.95
                                                 192.168.0.102
Application Data
Frame 2251: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 14217, Ack: 764, Len: 1418
Secure Sockets Layer
   2252 10:51:19.423069051 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=15635 Win=66688 Len=0 TSval=3106240 TSecr=2953465462
Frame 2252: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 15635, Len: 0
   2253 10:51:19.426320130 192.168.0.102
                                                 23.58.254.123
                                                                        TLSv1.2 97
Encrypted Alert
```

Frame 2253: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 336, Ack: 4835, Len: 31
Secure Sockets Layer
   2254 10:51:19.426464258 192.168.0.102
                                                 4.31.198.44
                                                                        TLSv1.2 97
Encrypted Alert
Frame 2254: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43862, Dst Port: 443, Seq: 569, Ack: 142, Len: 31
Secure Sockets Layer
   2255 10:51:19.426637239 192.168.0.102
                                                                        TCP
                                                 104.20.1.85
                                                                                 54
43092 \rightarrow 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 2255: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43092, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2256 10:51:19.426647680 192.168.0.102
                                                 104.20.1.85
43094 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 2256: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43094, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2257 10:51:19.426655770 192.168.0.102
                                                 104.20.1.85
                                                                        TCP
43090 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 2257: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43090, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2258 10:51:19.426663021 192.168.0.102
                                                 104.20.1.85
43086 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 2258: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43086, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2259 10:51:19.426669538 192.168.0.102
                                                 104.20.1.85
43088 \rightarrow 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 2259: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43088, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2260 10:51:19.427659106 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2260: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 15635, Ack: 764, Len: 1418
Secure Sockets Layer
   2261 10:51:19.427668089 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=17053 Win=69632 Len=0 TSval=3106241 TSecr=2953465462
Frame 2261: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 17053, Len: 0
                                                                        TCP
   2262 10:51:19.427926754 192.168.0.102
                                                 4.31.198.44
43862 → 443 [FIN, ACK] Seq=600 Ack=142 Win=30336 Len=0 TSval=3106242 TSecr=207662297
Frame 2262: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43862, Dst Port: 443, Seq: 600, Ack: 142, Len: 0
   2263 10:51:19.427932606 192.168.0.102
                                                 23.58.254.123
                                                                        TCP
48988 \rightarrow 443 [FIN, ACK] Seq=367 Ack=4835 Win=43648 Len=0 TSval=3106242 TSecr=753189514
Frame 2263: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 367, Ack: 4835, Len: 0
   2264 10:51:19.430806044 64.233.189.95
                                                 192.168.0.102
                                                                        TLSv1.2 1484
Application Data
Frame 2264: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 17053, Ack: 764, Len: 1418
Secure Sockets Layer
   2265 10:51:19.430816936 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=18471 Win=72576 Len=0 TSval=3106242 TSecr=2953465462
```

Frame 2265: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 18471, Len: 0
   2266 10:51:19.433281132 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2266: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 18471, Ack: 764, Len: 1418
Secure Sockets Layer
   2267 10:51:19.433295496 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=19889 Win=75392 Len=0 TSval=3106243 TSecr=2953465462
Frame 2267: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 19889, Len: 0
   2268 10:51:19.436516484 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2268: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 19889, Ack: 764, Len: 1418
Secure Sockets Layer
                                                 64.233.189.95
   2269 10:51:19.436530835 192.168.0.102
                                                                       TCP
49486 \rightarrow 443 [ACK] Seq=764 Ack=21307 Win=78336 Len=0 TSval=3106244 TSecr=2953465462
Frame 2269: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 21307, Len: 0
   2270 10:51:19.436602135 74.125.204.157
                                                 192.168.0.102
                                                                       TCP
443 → 57174 [ACK] Seq=3858 Ack=510 Win=44672 Len=0 TSval=3189528615 TSecr=3106219
Frame 2270: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57174, Seq: 3858, Ack: 510, Len: 0
   2271 10:51:19.437015650 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 104
Application Data
Frame 2271: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57174, Seq: 3858, Ack: 510, Len: 38
Secure Sockets Layer
   2272 10:51:19.437041679 192.168.0.102
                                                 74.125.204.157
                                                                       TCP
57174 → 443 [RST] Seq=510 Win=0 Len=0
Frame 2272: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 510, Len: 0
   2273 10:51:19.440357708 64.233.189.95
                                                 192.168.0.102
Application Data
Frame 2273: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 21307, Ack: 764, Len: 1418
Secure Sockets Layer
   2274 10:51:19.440375018 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=22725 Win=81152 Len=0 TSval=3106245 TSecr=2953465462
Frame 2274: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 22725, Len: 0
   2275 10:51:19.443565303 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2275: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 22725, Ack: 764, Len: 1418
Secure Sockets Layer
   2276 10:51:19.443581723 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=24143 Win=84096 Len=0 TSval=3106245 TSecr=2953465462
Frame 2276: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 24143, Len: 0
   2277 10:51:19.443779784 74.125.204.157
                                                192.168.0.102
                                                                       TCP
```

443 → 57174 [FIN, ACK] Seq=3896 Ack=542 Win=44672 Len=0 TSval=3189528620 TSecr=3106220

```
Frame 2277: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57174, Seq: 3896, Ack: 542, Len: 0
   2278 10:51:19.443795613 192.168.0.102
                                                 74.125.204.157
57174 → 443 [RST] Seg=542 Win=0 Len=0
Frame 2278: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57174, Dst Port: 443, Seq: 542, Len: 0
   2279 10:51:19.444100377 192.168.0.1
                                                 192.168.0.102
Standard query response 0x1471 A flex.msn.com CNAME flex.msn.com.nsatc.net A 111.221.29.8
Frame 2279: 124 bytes on wire (992 bits), 124 bytes captured (992 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 2653
Domain Name System (response)
   2280 10:51:19.445429086 74.125.204.157
                                                 192.168.0.102
443 → 57170 [ACK] Seq=10177 Ack=1147 Win=46720 Len=0 TSval=3174792342 TSecr=3106226
Frame 2280: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 10177, Ack: 1147, Len: 0
   2281 10:51:19.450437602 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2281: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 24143, Ack: 764, Len: 1418
Secure Sockets Layer
   2282 10:51:19.450454677 192.168.0.102
                                                 64.233.189.95
49486 \rightarrow 443 [ACK] Seq=764 Ack=25561 Win=87040 Len=0 TSval=3106247 TSecr=2953465514
Frame 2282: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 25561, Len: 0
   2283 10:51:19.453654675 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2283: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 25561, Ack: 764, Len: 1418
Secure Sockets Layer
   2284 10:51:19.453671161 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=26979 Win=89856 Len=0 TSval=3106248 TSecr=2953465514
Frame 2284: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 26979, Len: 0
   2285 10:51:19.454491168 192.168.0.102
                                                 108.177.97.97
                                                                       TLSv1.2 112
Application Data
Frame 2285: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 806, Ack: 43159, Len: 46
Secure Sockets Layer
   2286 10:51:19.454926611 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 566
Application Data
Frame 2286: 566 bytes on wire (4528 bits), 566 bytes captured (4528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 10177, Ack: 1147, Len: 500
Secure Sockets Layer
   2287 10:51:19.455240861 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 146
Application Data
Frame 2287: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 10677, Ack: 1147, Len: 80
Secure Sockets Layer
   2288 10:51:19.455343665 192.168.0.102
                                                 74.125.204.157
57170 → 443 [ACK] Seq=1147 Ack=10757 Win=60800 Len=0 TSval=3106248 TSecr=3174792346
Frame 2288: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
```

Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 1147, Ack: 10757, Len: 0

```
2289 10:51:19.455477753 74.125.204.157
                                                 192.168.0.102
                                                                       TLSv1.2 112
Application Data
Frame 2289: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 10757, Ack: 1147, Len: 46
Secure Sockets Layer
   2290 10:51:19.455589093 192.168.0.102
                                                 74.125.204.157
                                                                       TLSv1.2 112
Application Data
Frame 2290: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 74.125.204.157
Transmission Control Protocol, Src Port: 57170, Dst Port: 443, Seq: 1147, Ack: 10803, Len: 46
Secure Sockets Layer
   2291 10:51:19.456624659 117.18.237.29
                                                 192.168.0.102
                                                                       TCP
80 → 33054 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1452 SACK_PERM=1 TSval=2667246041 TSecr=3106193
WS=512
Frame 2291: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33054, Seq: 0, Ack: 1, Len: 0
   2292 10:51:19.456656070 192.168.0.102
                                                 117.18.237.29
                                                                       TCP
33054 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106249 TSecr=2667246041
Frame 2292: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33054, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2293 10:51:19.456938319 192.168.0.102
                                                 117.18.237.29
Request
Frame 2293: 505 bytes on wire (4040 bits), 505 bytes captured (4040 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33054, Dst Port: 80, Seq: 1, Ack: 1, Len: 439
Hypertext Transfer Protocol
    POST / HTTP/1.1\r
    Host: ocsp.digicert.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
    Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    r\n
    [Full request URI: http://ocsp.digicert.com/]
    [HTTP request 1/2]
    [Response in frame: 2397]
    [Next request in frame: 2561]
    File Data: 83 bytes
Online Certificate Status Protocol
   2294 10:51:19.456995841 216.58.221.131
                                                 192.168.0.102
443 → 35860 [ACK] Seg=4932 Ack=1083 Win=46720 Len=0 TSval=2172883061 TSecr=3106226
Frame 2294: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4932, Ack: 1083, Len: 0
   2295 10:51:19.458606052 192.168.0.102
                                                 192.168.0.1
Standard query 0xc5f8 A googleads.g.doubleclick.net
Frame 2295: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 46676, Dst Port: 53
Domain Name System (query)
   2296 10:51:19.458666731 192.168.0.102
                                                 192.168.0.1
Standard query 0x2e6f AAAA googleads.g.doubleclick.net
Frame 2296: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 12418, Dst Port: 53
Domain Name System (query)
   2297 10:51:19.459693377 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2297: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 26979, Ack: 764, Len: 1418

```
Secure Sockets Layer
   2298 10:51:19.459711013 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=28397 Win=92800 Len=0 TSval=3106249 TSecr=2953465522
Frame 2298: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 28397, Len: 0
   2299 10:51:19.462997291 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2299: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 28397, Ack: 764, Len: 1418
Secure Sockets Layer
   2300 10:51:19.463014740 192.168.0.102
                                                 64.233.189.95
                                                                       TCP
49486 \rightarrow 443 [ACK] Seq=764 Ack=29815 Win=95744 Len=0 TSval=3106250 TSecr=2953465522
Frame 2300: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 29815, Len: 0
   2301 10:51:19.466212022 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2301: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 29815, Ack: 764, Len: 1418
Secure Sockets Layer
   2302 10:51:19.466232921 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seg=764 Ack=31233 Win=98560 Len=0 TSval=3106251 TSecr=2953465524
Frame 2302: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 31233, Len: 0
   2303 10:51:19.469621826 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2303: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 31233, Ack: 764, Len: 1418
Secure Sockets Layer
   2304 10:51:19.469646151 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=32651 Win=101504 Len=0 TSval=3106252 TSecr=2953465524
Frame 2304: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 32651, Len: 0
   2305 10:51:19.472829429 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Application Data
Frame 2305: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 32651, Ack: 764, Len: 1418
Secure Sockets Layer
                                                 64.233.189.95
   2306 10:51:19.472846005 192.168.0.102
49486 \rightarrow 443 [ACK] Seq=764 Ack=34069 Win=104320 Len=0 TSval=3106253 TSecr=2953465527
Frame 2306: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 34069, Len: 0
   2307 10:51:19.473021633 117.18.237.29
                                                 192.168.0.102
                                                                       TCP
80 → 33064 [SYN, ACK] Seq=0 Ack=1 Win=65535 Len=0 MSS=1452 SACK_PERM=1 TSval=2668881453 TSecr=3106200
Frame 2307: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33064, Seq: 0, Ack: 1, Len: 0
   2308 10:51:19.473047935 192.168.0.102
                                                 117.18.237.29
33064 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106253 TSecr=2668881453
Frame 2308: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33064, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2309 10:51:19.473394902 192.168.0.102
                                                 117.18.237.29
                                                                       0CSP
Request
Frame 2309: 505 bytes on wire (4040 bits), 505 bytes captured (4040 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33064, Dst Port: 80, Seq: 1, Ack: 1, Len: 439
Hypertext Transfer Protocol
    POST / HTTP/1.1\r\n
    Host: ocsp.digicert.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
    Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    r\n
    [Full request URI: http://ocsp.digicert.com/]
    [HTTP request 1/2]
    [Response in frame: 2407]
    [Next request in frame: 2575]
    File Data: 83 bytes
Online Certificate Status Protocol
   2310 10:51:19.476594455 64.233.189.95
                                                 192.168.0.102
                                                                       TLSv1.2 697
Application Data, Application Data
Frame 2310: 697 bytes on wire (5576 bits), 697 bytes captured (5576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 34069, Ack: 764, Len: 631
Secure Sockets Layer
   2311 10:51:19.476611843 192.168.0.102
                                                 64.233.189.95
49486 → 443 [ACK] Seq=764 Ack=34700 Win=107264 Len=0 TSval=3106254 TSecr=2953465532
Frame 2311: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 34700, Len: 0
   2312 10:51:19.477014918 192.168.0.102
                                                 64.233.189.95
                                                                       TLSv1.2 112
Application Data
Frame 2312: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49486, Dst Port: 443, Seq: 764, Ack: 34700, Len: 46
Secure Sockets Laver
   2313 10:51:19.482707756 54.186.106.164
                                                 192.168.0.102
                                                                        TCP
                                                                                 74
443 → 37822 [SYN, ACK] Seq=0 Ack=1 Win=26847 Len=0 MSS=1452 SACK_PERM=1 TSval=719307913 TSecr=3106195
WS=128
Frame 2313: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37822, Seq: 0, Ack: 1, Len: 0
   2314 10:51:19.482745099 192.168.0.102
                                                 54.186.106.164
37822 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106255 TSecr=719307913
Frame 2314: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2315 10:51:19.483194691 192.168.0.102
                                                 54.186.106.164
Client Hello
Frame 2315: 282 bytes on wire (2256 bits), 282 bytes captured (2256 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 1, Ack: 1, Len: 216
Secure Sockets Layer
   2316 10:51:19.483249529 54.186.106.164
                                                 192.168.0.102
                                                                       TCP
443 → 37820 [SYN, ACK] Seq=0 Ack=1 Win=26847 Len=0 MSS=1452 SACK_PERM=1 TSval=719307914 TSecr=3106195
Frame 2316: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37820, Seq: 0, Ack: 1, Len: 0
   2317 10:51:19.483267408 192.168.0.102
                                                 54.186.106.164
                                                                                 66
37820 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106255 TSecr=719307914
Frame 2317: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2318 10:51:19.483747282 192.168.0.102
                                                 54.186.106.164
                                                                        TLSv1.2
Client Hello
Frame 2318: 282 bytes on wire (2256 bits), 282 bytes captured (2256 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 1, Ack: 1, Len: 216
Secure Sockets Layer
   2319 10:51:19.499692669 54.186.106.164
                                                 192.168.0.102
                                                                       TCP
                                                                                74
443 → 37826 [SYN, ACK] Seq=0 Ack=1 Win=26847 Len=0 MSS=1452 SACK_PERM=1 TSval=719307928 TSecr=3106200
WS=128
Frame 2319: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37826, Seq: 0, Ack: 1, Len: 0
   2320 10:51:19.499732742 192.168.0.102
                                                 54.186.106.164
                                                                       TCP
37826 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106259 TSecr=719307928
Frame 2320: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37826, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2321 10:51:19.500226355 192.168.0.102
                                                 54.186.106.164
                                                                       TLSv1.2 282
Client Hello
Frame 2321: 282 bytes on wire (2256 bits), 282 bytes captured (2256 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37826, Dst Port: 443, Seq: 1, Ack: 1, Len: 216
Secure Sockets Layer
   2322 10:51:19.501478591 54.186.106.164
                                                 192.168.0.102
                                                                       TCP
443 → 37824 [SYN, ACK] Seq=0 Ack=1 Win=26847 Len=0 MSS=1452 SACK_PERM=1 TSval=719307931 TSecr=3106200
Frame 2322: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37824, Seq: 0, Ack: 1, Len: 0
   2323 10:51:19.501509895 192.168.0.102
                                                 54.186.106.164
37824 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106260 TSecr=719307931
Frame 2323: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37824, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2324 10:51:19.501909696 192.168.0.102
                                                 54.186.106.164
                                                                       TLSv1.2 282
Client Hello
Frame 2324: 282 bytes on wire (2256 bits), 282 bytes captured (2256 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37824, Dst Port: 443, Seq: 1, Ack: 1, Len: 216
Secure Sockets Layer
   2325 10:51:19.502506545 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xc5f8 A googleads.g.doubleclick.net CNAME pagead46.l.doubleclick.net
A 108.177.97.156 A 108.177.97.157 A 108.177.97.154 A 108.177.97.155
Frame 2325: 176 bytes on wire (1408 bits), 176 bytes captured (1408 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 46676
Domain Name System (response)
   2326 10:51:19.507580431 192.168.0.1
                                                 192.168.0.102
Standard query response 0x2e6f AAAA googleads.g.doubleclick.net CNAME pagead46.l.doubleclick.net
AAAA 2404:6800:4008:c00::9c
Frame 2326: 140 bytes on wire (1120 bits), 140 bytes captured (1120 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 12418
Domain Name System (response)
   2327 10:51:19.508990246 192.168.0.102
                                                 108.177.97.155
                                                                       TLSv1.2 502
Application Data
Frame 2327: 502 bytes on wire (4016 bits), 502 bytes captured (4016 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 1073, Ack: 5539, Len: 436
Secure Sockets Layer
   2328 10:51:19.509052564 192.168.0.102
                                                 108.177.97.156
42278 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106262 TSecr=0 WS=128
Frame 2328: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
Transmission Control Protocol, Src Port: 42278, Dst Port: 443, Seq: 0, Len: 0
   2329 10:51:19.512372621 108.177.97.97
                                                 192.168.0.102
443 → 56474 [ACK] Seq=43159 Ack=852 Win=45696 Len=0 TSval=2406555218 TSecr=3106248
Frame 2329: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 43159, Ack: 852, Len: 0
   2330 10:51:19.512693439 108.177.97.97
                                                  192.168.0.102
                                                                         TLSv1.2 112
Application Data
Frame 2330: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 43159, Ack: 852, Len: 46
Secure Sockets Layer
                                                                         TCP
   2331 10:51:19.529804140 104.20.1.85
                                                  192.168.0.102
80 \rightarrow 43094 [FIN, ACK] Seq=1 Ack=2 Win=29696 Len=0
Frame 2331: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43094, Seq: 1, Ack: 2, Len: 0
   2332 10:51:19.529819468 192.168.0.102
                                                  104.20.1.85
43094 \rightarrow 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0
Frame 2332: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43094, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2333 10:51:19.529981407 104.20.1.85
                                                  192.168.0.102
80 \rightarrow 43092 [FIN, ACK] Seq=1 Ack=2 Win=29696 Len=0
Frame 2333: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43092, Seq: 1, Ack: 2, Len: 0
   2334 10:51:19.529988946 192.168.0.102
                                                  104.20.1.85
43092 \rightarrow 80 \text{ [ACK] Seq=2 Ack=2 Win=29312 Len=0}
Frame 2334: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43092, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2335 10:51:19.532906739 104.20.1.85
                                                  192.168.0.102
                                                                         TCP
80 \rightarrow 43086 [FIN, ACK] Seq=1 Ack=2 Win=29696 Len=0
Frame 2335: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43086, Seq: 1, Ack: 2, Len: 0
   2336 10:51:19.532913902 192.168.0.102
                                                  104.20.1.85
43086 \rightarrow 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0
Frame 2336: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43086, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2337 10:51:19.535062448 104.20.1.85
                                                  192.168.0.102
                                                                         TCP
80 \rightarrow 43088 [FIN, ACK] Seq=1 Ack=2 Win=29696 Len=0
Frame 2337: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43088, Seq: 1, Ack: 2, Len: 0
   2338 10:51:19.535072094 192.168.0.102
                                                  104.20.1.85
43088 \rightarrow 80 \text{ [ACK] Seq=2 Ack=2 Win=29312 Len=0}
Frame 2338: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43088, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2339 10:51:19.535371574 104.20.1.85
                                                  192.168.0.102
80 \rightarrow 43090 [FIN, ACK] Seq=1 Ack=2 Win=29696 Len=0
Frame 2339: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.20.1.85, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 43090, Seq: 1, Ack: 2, Len: 0
   2340 10:51:19.535379186 192.168.0.102
                                                  104.20.1.85
43090 \rightarrow 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0
Frame 2340: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.20.1.85
Transmission Control Protocol, Src Port: 43090, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2341 10:51:19.551956082 192.168.0.102
                                                  108.177.97.97
                                                                         TCP
56474 \rightarrow 443 [ACK] Seq=852 Ack=43205 Win=124544 Len=0 TSval=3106273 TSecr=2406555218
Frame 2341: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
```

Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 852, Ack: 43205, Len: 0

```
2342 10:51:19.558069381 74.125.204.157
                                                 192.168.0.102
                                                                       TCP
443 \rightarrow 57170 [ACK] Seq=10803 Ack=1193 Win=46720 Len=0 TSval=3174792455 TSecr=3106248
Frame 2342: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 74.125.204.157, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 57170, Seq: 10803, Ack: 1193, Len: 0
   2343 10:51:19.569334037 108.177.97.156
                                                 192.168.0.102
                                                                       TCP
443 → 42278 [SYN, ACK] Seq=0 Ack=1 Win=42408 Len=0 MSS=1380 SACK_PERM=1 TSval=2980819348 TSecr=3106262
WS=128
Frame 2343: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.156, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 42278, Seq: 0, Ack: 1, Len: 0
   2344 10:51:19.569353205 192.168.0.102
                                                 108.177.97.156
42278 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106277 TSecr=2980819348
Frame 2344: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
Transmission Control Protocol, Src Port: 42278, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                                       TLSv1.2 282
   2345 10:51:19.569684017 192.168.0.102
                                                 108.177.97.156
Client Hello
Frame 2345: 282 bytes on wire (2256 bits), 282 bytes captured (2256 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
Transmission Control Protocol, Src Port: 42278, Dst Port: 443, Seq: 1, Ack: 1, Len: 216
Secure Sockets Layer
   2346 10:51:19.580081217 108.177.97.155
                                                 192.168.0.102
443 → 35072 [ACK] Seq=5539 Ack=1509 Win=47872 Len=0 TSval=2993232251 TSecr=3106262
Frame 2346: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 5539, Ack: 1509, Len: 0
   2347 10:51:19.586145204 108.177.97.155
                                                 192.168.0.102
                                                                       TLSv1.2 1262
Application Data
Frame 2347: 1262 bytes on wire (10096 bits), 1262 bytes captured (10096 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 5539, Ack: 1509, Len: 1196
Secure Sockets Layer
   2348 10:51:19.586370605 108.177.97.155
                                                 192.168.0.102
                                                                       TLSv1.2 192
Application Data, Application Data
Frame 2348: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 6735, Ack: 1509, Len: 126
Secure Sockets Layer
   2349 10:51:19.587061727 192.168.0.102
                                                 108.177.97.155
35072 \rightarrow 443 [ACK] Seq=1509 Ack=6861 Win=54912 Len=0 TSval=3106281 TSecr=2993232255
Frame 2349: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 1509, Ack: 6861, Len: 0
   2350 10:51:19.587147992 192.168.0.102
                                                 108.177.97.155
Application Data
Frame 2350: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.155
Transmission Control Protocol, Src Port: 35072, Dst Port: 443, Seq: 1509, Ack: 6861, Len: 46
Secure Sockets Layer
   2351 10:51:19.591063394 64.233.189.95
                                                 192.168.0.102
443 → 49486 [ACK] Seq=34700 Ack=810 Win=45696 Len=0 TSval=2953465658 TSecr=3106254
Frame 2351: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49486, Seq: 34700, Ack: 810, Len: 0
   2352 10:51:19.591629824 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xbd08 AAAA 426-qvd-114.mktoresp.com SOA ns1.marketo.com
Frame 2352: 145 bytes on wire (1160 bits), 145 bytes captured (1160 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 65229
Domain Name System (response)
   2353 10:51:19.591689234 192.168.0.102
                                                 216.58.221.132
                                                                       TLSv1.2 864
Application Data
Frame 2353: 864 bytes on wire (6912 bits), 864 bytes captured (6912 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 1056, Ack: 5397, Len: 798
Secure Sockets Layer
   2354 10:51:19.591908268 192.168.0.102
                                                 108.177.97.156
42278 \rightarrow 443 [FIN, ACK] Seq=217 Ack=1 Win=29312 Len=0 TSval=3106282 TSecr=2980819348
Frame 2354: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
Transmission Control Protocol, Src Port: 42278, Dst Port: 443, Seq: 217, Ack: 1, Len: 0
   2355 10:51:19.595137015 192.168.0.102
                                                 5.79.60.25
                                                                        TCP
49076 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106283 TSecr=0 WS=128
Frame 2355: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49076, Dst Port: 443, Seq: 0, Len: 0
   2356 10:51:19.607825347 108.177.97.101
                                                 192.168.0.102
                                                                        0CSP
                                                                                 812
                                                                                        0.400444722
Response
Frame 2356: 812 bytes on wire (6496 bits), 812 bytes captured (6496 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47810, Seq: 1, Ack: 438, Len: 746
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Content-Type: application/ocsp-response\r\n
   Date: Wed, 08 Mar 2017 03:51:19 GMT\r\n
   Expires: Sun, 12 Mar 2017 03:51:19 GMT\r\n
   Cache-Control: public, max-age=345600\r\n
   Server: ocsp_responder\r\n
   Content-Length: 463\r\n
   X-XSS-Protection: 1; mode=block\r\n
   X-Frame-Options: SAMEORIGIN\r\n
    \r\n
    [HTTP response 1/1]
    [Time since request: 0.400444722 seconds]
    [Request in frame: 2146]
    File Data: 463 bytes
Online Certificate Status Protocol
   2357 10:51:19.607846590 192.168.0.102
                                                 108.177.97.101
                                                                        TCP
                                                                                 66
47810 → 80 [ACK] Seq=438 Ack=747 Win=30720 Len=0 TSval=3106286 TSecr=2406730383
Frame 2357: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47810, Dst Port: 80, Seq: 438, Ack: 747, Len: 0
   2358 10:51:19.610190552 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x1087 AAAA flex.msn.com CNAME flex.msn.com.nsatc.net SOA admin.nsatc.net
Frame 2358: 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 20440
Domain Name System (response)
   2359 10:51:19.610632599 192.168.0.102
                                                 64.233.189.95
                                                                       TLSv1.2 223
Application Data
Frame 2359: 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 302, Ack: 3931, Len: 157
Secure Sockets Layer
   2360 10:51:19.610833541 192.168.0.102
                                                 111.221.29.8
55732 \rightarrow 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106287 TSecr=0 WS=128
Frame 2360: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 111.221.29.8
Transmission Control Protocol, Src Port: 55732, Dst Port: 443, Seq: 0, Len: 0
   2361 10:51:19.613373086 192.168.0.102
                                                 64.233.189.95
Application Data
Frame 2361: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 459, Ack: 3931, Len: 46
Secure Sockets Layer
   2362 10:51:19.615697006 192.168.0.102
                                                 64.233.189.95
                                                                        TLSv1.2 97
Encrypted Alert
Frame 2362: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
```

Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 505, Ack: 3931, Len: 31

```
Secure Sockets Layer
   2363 10:51:19.615719055 192.168.0.102
                                                 64.233.189.95
49490 → 443 [FIN, ACK] Seq=536 Ack=3931 Win=40704 Len=0 TSval=3106288 TSecr=1127891627
Frame 2363: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 536, Ack: 3931, Len: 0
   2364 10:51:19.616276382 192.168.0.102
                                                 23.58.254.123
                                                                       TLSv1.2 97
Encrypted Alert
Frame 2364: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 336, Ack: 4835, Len: 31
Secure Sockets Layer
   2365 10:51:19.617142953 192.168.0.102
                                                 23.58.254.123
                                                                       TCP
48990 → 443 [FIN, ACK] Seq=367 Ack=4835 Win=43648 Len=0 TSval=3106289 TSecr=753189772
Frame 2365: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 367, Ack: 4835, Len: 0
   2366 10:51:19.629338334 108.177.97.156
                                                192.168.0.102
                                                                       TCP
443 → 42278 [ACK] Seq=1 Ack=217 Win=43520 Len=0 TSval=2980819408 TSecr=3106277
Frame 2366: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.156, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 42278, Seq: 1, Ack: 217, Len: 0
   2367 10:51:19.634041371 108.177.97.156
                                                 192.168.0.102
                                                                       TLSv1.2 1484
Frame 2367: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.156, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 42278, Seq: 1, Ack: 217, Len: 1418
Secure Sockets Layer
   2368 10:51:19.634073219 192.168.0.102
                                                 108.177.97.156
                                                                       TCP
42278 \rightarrow 443 [RST] Seq=217 Win=0 Len=0
Frame 2368: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
Transmission Control Protocol, Src Port: 42278, Dst Port: 443, Seq: 217, Len: 0
   2369 10:51:19.637192141 108.177.97.156
                                                 192.168.0.102
                                                                                 1484
[TCP segment of a reassembled PDU]
Frame 2369: 1484 bytes on wire (11872 bits), 1484 bytes captured (11872 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.156, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 42278, Seq: 1419, Ack: 217, Len: 1418
   2370 10:51:19.637211185 192.168.0.102
                                                 108.177.97.156
                                                                       TCP
42278 \rightarrow 443 [RST] Seq=217 Win=0 Len=0
Frame 2370: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
Transmission Control Protocol, Src Port: 42278, Dst Port: 443, Seq: 217, Len: 0
   2371 10:51:19.639058035 108.177.97.156
                                                 192.168.0.102
                                                                       TLSv1.2 917
CertificateServer Key Exchange, Server Hello Done
Frame 2371: 917 bytes on wire (7336 bits), 917 bytes captured (7336 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.156, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 42278, Seq: 2837, Ack: 217, Len: 851
[3 Reassembled TCP Segments (3296 bytes): #2367(1341), #2369(1418), #2371(537)]
Secure Sockets Layer
Secure Sockets Layer
   2372 10:51:19.639077171 192.168.0.102
                                                 108.177.97.156
                                                                       TCP
                                                                                 54
42278 → 443 [RST] Seq=217 Win=0 Len=0
Frame 2372: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
Transmission Control Protocol, Src Port: 42278, Dst Port: 443, Seq: 217, Len: 0
   2373 10:51:19.648802615 216.58.221.132
                                                 192.168.0.102
443 → 48342 [ACK] Seq=5397 Ack=1854 Win=48384 Len=0 TSval=2683598379 TSecr=3106282
Frame 2373: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 5397, Ack: 1854, Len: 0
   2374 10:51:19.654683515 4.31.198.44
                                                 192.168.0.102
                                                                       TCP
[TCP Dup ACK 1148#1] 443 → 43862 [ACK] Seq=142 Ack=569 Win=45056 Len=0 TSval=207663575 TSecr=3104955
SLE=600 SRE=601
```

Frame 2374: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43862, Seq: 142, Ack: 569, Len: 0
   2375 10:51:19.654812673 23.58.254.123
                                                 192.168.0.102
                                                                       TLSv1.2 97
Encrypted Alert
Frame 2375: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48988, Seq: 4835, Ack: 367, Len: 31
Secure Sockets Layer
   2376 10:51:19.654845211 192.168.0.102
                                                 23.58.254.123
                                                                       TCP
48988 → 443 [RST] Seq=367 Win=0 Len=0
Frame 2376: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 367, Len: 0
   2377 10:51:19.654999719 23.58.254.123
                                                 192.168.0.102
443 → 48988 [FIN, ACK] Seq=4866 Ack=367 Win=30048 Len=0 TSval=753194436 TSecr=3106241
Frame 2377: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48988, Seq: 4866, Ack: 367, Len: 0
   2378 10:51:19.655018899 192.168.0.102
                                                 23.58.254.123
                                                                       TCP
48988 \rightarrow 443 [RST] Seq=367 Win=0 Len=0
Frame 2378: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 367, Len: 0
   2379 10:51:19.660617207 108.177.97.156
                                                 192.168.0.102
443 → 42278 [FIN, ACK] Seq=3688 Ack=218 Win=43520 Len=0 TSval=2980819439 TSecr=3106282
Frame 2379: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.156, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 42278, Seq: 3688, Ack: 218, Len: 0
                                                 108.177.97.156
   2380 10:51:19.660636221 192.168.0.102
                                                                       TCP
42278 → 443 [RST] Seq=218 Win=0 Len=0
Frame 2380: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
Transmission Control Protocol, Src Port: 42278, Dst Port: 443, Seq: 218, Len: 0
   2381 10:51:19.662468568 4.31.198.44
                                                 192.168.0.102
443 → 43862 [ACK] Seq=142 Ack=601 Win=45056 Len=0 TSval=207663577 TSecr=3106241
Frame 2381: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43862, Seq: 142, Ack: 601, Len: 0
                                                                       TCP
   2382 10:51:19.662711477 4.31.198.44
                                                 192.168.0.102
443 \rightarrow 43862 [FIN, ACK] Seq=142 Ack=601 Win=45056 Len=0 TSval=207663577 TSecr=3106241
Frame 2382: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 4.31.198.44, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 43862, Seq: 142, Ack: 601, Len: 0
   2383 10:51:19.662732319 192.168.0.102
                                                 4.31.198.44
                                                                        TCP
43862 → 443 [ACK] Seq=601 Ack=143 Win=30336 Len=0 TSval=3106300 TSecr=207663577
Frame 2383: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 4.31.198.44
Transmission Control Protocol, Src Port: 43862, Dst Port: 443, Seq: 601, Ack: 143, Len: 0
   2384 10:51:19.665446991 23.58.254.123
                                                 192.168.0.102
                                                                                 66
443 \rightarrow 48988 [ACK] Seq=4867 Ack=368 Win=30048 Len=0 TSval=753194447 TSecr=3106242
Frame 2384: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48988, Seq: 4867, Ack: 368, Len: 0
   2385 10:51:19.665466415 192.168.0.102
                                                 23.58.254.123
48988 → 443 [RST] Seq=368 Win=0 Len=0
Frame 2385: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48988, Dst Port: 443, Seq: 368, Len: 0
                                                                       TLSv1.2 104
   2386 10:51:19.672899801 64.233.189.95
                                                 192.168.0.102
Application Data
Frame 2386: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 3931, Ack: 459, Len: 38

Expires: Tue, 14 Mar 2017 15:51:19 GMT\r\n

```
Secure Sockets Layer
                                                                                                   TCP
    2387 10:51:19.672930825 192.168.0.102
                                                                    64.233.189.95
                                                                                                               54
49490 → 443 [RST] Seq=459 Win=0 Len=0
Frame 2387: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 459, Len: 0
    2388 10:51:19.675490169 64.233.189.95
                                                                    192.168.0.102
                                                                                                  TCP
                                                                                                               78
[TCP Dup ACK 2386#1] 443 → 49490 [ACK] Seq=3969 Ack=459 Win=44672 Len=0 TSval=1127892083 TSecr=3106287
SLE=536 SRE=537
Frame 2388: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 3969, Ack: 459, Len: 0
    2389 10:51:19.675509360 192.168.0.102
                                                                    64.233.189.95
                                                                                                  TCP
49490 \rightarrow 443 [RST] Seq=459 Win=0 Len=0
Frame 2389: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 459, Len: 0
    2390 10:51:19.678108202 64.233.189.95
                                                                   192.168.0.102
                                                                                                  TCP
443 → 49490 [ACK] Seq=3969 Ack=505 Win=44672 Len=0 TSval=1127892086 TSecr=3106288 SLE=536 SRE=537
Frame 2390: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 3969, Ack: 505, Len: 0
    2391 10:51:19.678127922 192.168.0.102
                                                                    64.233.189.95
                                                                                                  TCP
49490 \rightarrow 443 [RST] Seq=505 Win=0 Len=0
Frame 2391: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 505, Len: 0
    2392 10:51:19.681462100 64.233.189.95
                                                                    192.168.0.102
443 → 49490 [ACK] Seq=3969 Ack=537 Win=44672 Len=0 TSval=1127892088 TSecr=3106288
Frame 2392: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 3969, Ack: 537, Len: 0
    2393 10:51:19.681480276 192.168.0.102
                                                                    64.233.189.95
49490 \rightarrow 443 [RST] Seq=537 Win=0 Len=0
Frame 2393: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 537, Len: 0
    2394 10:51:19.681707272 64.233.189.95
                                                                    192.168.0.102
443 \rightarrow 49490 [FIN, ACK] Seq=3969 Ack=537 Win=44672 Len=0 TSval=1127892088 TSecr=3106288
Frame 2394: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 64.233.189.95, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49490, Seq: 3969, Ack: 537, Len: 0
    2395 10:51:19.681727648 192.168.0.102
                                                                    64.233.189.95
                                                                                                  TCP
49490 → 443 [RST] Seg=537 Win=0 Len=0
Frame 2395: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 64.233.189.95
Transmission Control Protocol, Src Port: 49490, Dst Port: 443, Seq: 537, Len: 0
    2396 10:51:19.682761355 117.18.237.29
                                                                    192.168.0.102
80 \rightarrow 33054 \text{ [ACK] Seq=1 Ack=440 Win=145920 Len=0 TSval=2667246099 TSecr=3106249 Min=145920 Min
Frame 2396: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33054, Seq: 1, Ack: 440, Len: 0
    2397 10:51:19.685172804 117.18.237.29
                                                                   192.168.0.102
                                                                                                  0CSP
                                                                                                               862
                                                                                                                         0.228234485
Response
Frame 2397: 862 bytes on wire (6896 bits), 862 bytes captured (6896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33054, Seq: 1, Ack: 440, Len: 796
Hypertext Transfer Protocol
     HTTP/1.1 200 OK\r\n
     Accept-Ranges: bytes\r\n
     Cache-Control: public, max-age=172800\r\n
     Content-Type: application/ocsp-response\r\n
     Date: Wed, 08 Mar 2017 03:51:19 GMT\r\n
     Etag: "58bf5c64-1d7"\r\n
```

```
Last-Modified: Wed, 08 Mar 2017 01:20:36 GMT\r\n
   Server: ECS (nrt/39CB)\r\n
   X-Cache: HIT\r\n
   Content-Length: 471\r\n
    \r\n
    [HTTP response 1/2]
    [Time since request: 0.228234485 seconds]
    [Request in frame: 2293]
    [Next request in frame: 2561]
    [Next response in frame: 2643]
    File Data: 471 bytes
Online Certificate Status Protocol
   2398 10:51:19.685190200 192.168.0.102
                                                 117.18.237.29
33054 → 80 [ACK] Seg=440 Ack=797 Win=30848 Len=0 TSval=3106306 TSecr=2667246099
Frame 2398: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33054, Dst Port: 80, Seq: 440, Ack: 797, Len: 0
   2399 10:51:19.685607448 108.177.97.155
                                                192.168.0.102
                                                                       TCP
443 \rightarrow 35072 [ACK] Seq=6861 Ack=1555 Win=47872 Len=0 TSval=2993232357 TSecr=3106281
Frame 2399: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.155, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35072, Seq: 6861, Ack: 1555, Len: 0
   2400 10:51:19.687778184 216.58.221.132
                                                 192.168.0.102
                                                                       TLSv1.2 888
Application Data
Frame 2400: 888 bytes on wire (7104 bits), 888 bytes captured (7104 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 5397, Ack: 1854, Len: 822
Secure Sockets Layer
   2401 10:51:19.688969748 192.168.0.102
                                                 104.244.43.144
                                                                       TI Sv1.2 462
Application Data
Frame 2401: 462 bytes on wire (3696 bits), 462 bytes captured (3696 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 338, Ack: 3757, Len: 396
Secure Sockets Layer
   2402 10:51:19.691161505 216.58.221.132
                                                 192.168.0.102
                                                                       TLSv1.2 1451
Application Data
Frame 2402: 1451 bytes on wire (11608 bits), 1451 bytes captured (11608 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 6219, Ack: 1854, Len: 1385
Secure Sockets Layer
   2403 10:51:19.691178775 192.168.0.102
                                                 216.58.221.132
48342 \rightarrow 443 [ACK] Seq=1854 Ack=7604 Win=57856 Len=0 TSval=3106307 TSecr=2683598416
Frame 2403: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 1854, Ack: 7604, Len: 0
   2404 10:51:19.691397415 216.58.221.132
                                                 192.168.0.102
                                                                       TLSv1.2 112
Application Data
Frame 2404: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 7604, Ack: 1854, Len: 46
Secure Sockets Layer
   2405 10:51:19.691526829 192.168.0.102
                                                 216.58.221.132
                                                                       TLSv1.2 112
Application Data
Frame 2405: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.132
Transmission Control Protocol, Src Port: 48342, Dst Port: 443, Seq: 1854, Ack: 7650, Len: 46
Secure Sockets Layer
   2406 10:51:19.691563168 117.18.237.29
                                                 192.168.0.102
80 → 33064 [ACK] Seq=1 Ack=440 Win=145920 Len=0 TSval=2668881509 TSecr=3106253
Frame 2406: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33064, Seq: 1, Ack: 440, Len: 0
   2407 10:51:19.693733843 117.18.237.29
                                                 192.168.0.102
                                                                       0CSP
Frame 2407: 862 bytes on wire (6896 bits), 862 bytes captured (6896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 80, Dst Port: 33064, Seq: 1, Ack: 440, Len: 796
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Accept-Ranges: bytes\r\n
   Cache-Control: public, max-age=172800\r\n
    Content-Type: application/ocsp-response\r\n
   Date: Wed, 08 Mar 2017 03:51:19 GMT\r\n
   Etag: "58bf5c64-1d7"\r\n
   Expires: Tue, 14 Mar 2017 15:51:19 GMT\r\n
   Last-Modified: Wed, 08 Mar 2017 01:20:36 GMT\r\n
    Server: ECS (nrt/394C)\r\n
   X-Cache: HIT\r\n
   Content-Length: 471\r\n
    [HTTP response 1/2]
    [Time since request: 0.220338941 seconds]
    [Request in frame: 2309]
    [Next request in frame: 2575]
    [Next response in frame: 2641]
    File Data: 471 bytes
Online Certificate Status Protocol
   2408 10:51:19.693751534 192.168.0.102
                                                 117.18.237.29
33064 → 80 [ACK] Seq=440 Ack=797 Win=30848 Len=0 TSval=3106308 TSecr=2668881509
Frame 2408: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33064, Dst Port: 80, Seq: 440, Ack: 797, Len: 0
   2409 10:51:19.697074935 192.168.0.102
                                                 216.58.221.131
                                                                       TI Sv1.2 875
Application Data
Frame 2409: 875 bytes on wire (7000 bits), 875 bytes captured (7000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 1083, Ack: 4932, Len: 809
Secure Sockets Layer
   2410 10:51:19.735047086 54.186.106.164
                                                 192.168.0.102
443 → 37822 [ACK] Seq=1 Ack=217 Win=28032 Len=0 TSval=719308165 TSecr=3106255
Frame 2410: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37822, Seq: 1, Ack: 217, Len: 0
   2411 10:51:19.741173985 54.186.106.164
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Server Hello
Frame 2411: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37822, Seq: 1, Ack: 217, Len: 1440
Secure Sockets Layer
   2412 10:51:19.741191803 192.168.0.102
                                                 54.186.106.164
37822 → 443 [ACK] Seq=217 Ack=1441 Win=32128 Len=0 TSval=3106320 TSecr=719308169
Frame 2412: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 217, Ack: 1441, Len: 0
   2413 10:51:19.744391475 54.186.106.164
                                                 192.168.0.102
                                                                       TLSv1.2 1502
CertificateServer Key Exchange, Server Hello Done
Frame 2413: 1502 bytes on wire (12016 bits), 1502 bytes captured (12016 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37822, Seq: 1441, Ack: 217, Len: 1436
[2 Reassembled TCP Segments (2463 bytes): #2411(1374), #2413(1089)]
Secure Sockets Layer
Secure Sockets Layer
   2414 10:51:19.744399967 192.168.0.102
                                                 54.186.106.164
37822 → 443 [ACK] Seq=217 Ack=2877 Win=35072 Len=0 TSval=3106321 TSecr=719308169
Frame 2414: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 217, Ack: 2877, Len: 0
   2415 10:51:19.744524377 54.186.106.164
                                                 192.168.0.102
443 → 37826 [ACK] Seq=1 Ack=217 Win=28032 Len=0 TSval=719308176 TSecr=3106260
Frame 2415: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \theta
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37826, Seq: 1, Ack: 217, Len: 0
   2416 10:51:19.744724911 54.186.106.164
                                                192.168.0.102
```

443 → 37820 [ACK] Seq=1 Ack=217 Win=28032 Len=0 TSval=719308172 TSecr=3106255

```
Frame 2416: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37820, Seq: 1, Ack: 217, Len: 0
   2417 10:51:19.747521464 192.168.0.102
                                                 192.168.0.1
Standard query 0x4a6f A tg.symcd.com
Frame 2417: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 41764, Dst Port: 53
Domain Name System (query)
   2418 10:51:19.747545844 192.168.0.102
                                                                       DNS
                                                                                 72
                                                 192.168.0.1
Standard query 0x38d9 AAAA tg.symcd.com
Frame 2418: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 60612, Dst Port: 53
Domain Name System (query)
   2419 10:51:19.748067958 54.186.106.164
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Server Hello
Frame 2419: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37820, Seq: 1, Ack: 217, Len: 1440
Secure Sockets Layer
   2420 10:51:19.748074990 192.168.0.102
                                                 54.186.106.164
37820 \rightarrow 443 [ACK] Seq=217 Ack=1441 Win=32128 Len=0 TSval=3106322 TSecr=719308175
Frame 2420: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 217, Ack: 1441, Len: 0
   2421 10:51:19.748106069 192.168.0.102
                                                 54.186.106.164
                                                                       TLSv1.2 216
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 2421: 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 217, Ack: 2877, Len: 150
Secure Sockets Layer
   2422 10:51:19.751732324 54.186.106.164
                                                 192.168.0.102
                                                                       TLSv1.2 1502
CertificateServer Key Exchange, Server Hello Done
Frame 2422: 1502 bytes on wire (12016 bits), 1502 bytes captured (12016 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37820, Seq: 1441, Ack: 217, Len: 1436
[2 Reassembled TCP Segments (2463 bytes): #2419(1374), #2422(1089)]
Secure Sockets Layer
Secure Sockets Layer
   2423 10:51:19.751741618 192.168.0.102
                                                 54.186.106.164
37820 \rightarrow 443 [ACK] Seq=217 Ack=2877 Win=35072 Len=0 TSval=3106322 TSecr=719308175
Frame 2423: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 217, Ack: 2877, Len: 0
   2424 10:51:19.754313302 192.168.0.102
                                                 54.186.106.164
                                                                       TLSv1.2 216
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 2424: 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 217, Ack: 2877, Len: 150
Secure Sockets Layer
   2425 10:51:19.755044854 54.186.106.164
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Frame 2425: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37826, Seq: 1, Ack: 217, Len: 1440
Secure Sockets Layer
   2426 10:51:19.755055959 192.168.0.102
                                                 54.186.106.164
37826 → 443 [ACK] Seq=217 Ack=1441 Win=32128 Len=0 TSval=3106323 TSecr=719308178
Frame 2426: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37826, Dst Port: 443, Seq: 217, Ack: 1441, Len: 0
   2427 10:51:19.758151185 54.186.106.164
                                                 192.168.0.102
                                                                       TLSv1.2 1502
CertificateServer Key Exchange, Server Hello Done
```

Frame 2427: 1502 bytes on wire (12016 bits), 1502 bytes captured (12016 bits) on interface 0

User Datagram Protocol, Src Port: 47918, Dst Port: 53

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37826, Seq: 1441, Ack: 217, Len: 1436
[2 Reassembled TCP Segments (2463 bytes): #2425(1374), #2427(1089)]
Secure Sockets Layer
Secure Sockets Layer
   2428 10:51:19.758156285 192.168.0.102
                                                 54.186.106.164
37826 \rightarrow 443 [ACK] Seq=217 Ack=2877 Win=35072 Len=0 TSval=3106324 TSecr=719308178
Frame 2428: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37826, Dst Port: 443, Seq: 217, Ack: 2877, Len: 0
   2429 10:51:19.760178706 192.168.0.102
                                                 54.186.106.164
                                                                        TLSv1.2 216
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 2429: 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37826, Dst Port: 443, Seq: 217, Ack: 2877, Len: 150
Secure Sockets Layer
   2430 10:51:19.761414887 104.244.43.144
                                                 192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 2430: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53136, Seq: 3757, Ack: 734, Len: 1440
   2431 10:51:19.761423902 192.168.0.102
                                                 104.244.43.144
53136 → 443 [ACK] Seq=734 Ack=5197 Win=43648 Len=0 TSval=3106325 TSecr=1563035166
Frame 2431: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \theta
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 734, Ack: 5197, Len: 0
   2432 10:51:19.764222223 104.244.43.144
                                                 192.168.0.102
                                                                       TLSv1.2 1179
Application Data
Frame 2432: 1179 bytes on wire (9432 bits), 1179 bytes captured (9432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53136, Seq: 5197, Ack: 734, Len: 1113
[2 Reassembled TCP Segments (2553 bytes): #2430(1440), #2432(1113)]
Secure Sockets Layer
   2433 10:51:19.764227121 192.168.0.102
                                                 104.244.43.144
                                                                        TCP
                                                                                 66
53136 → 443 [ACK] Seq=734 Ack=6310 Win=46592 Len=0 TSval=3106326 TSecr=1563035166
Frame 2433: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 734, Ack: 6310, Len: 0
   2434 10:51:19.764388580 216.58.221.131
                                                 192.168.0.102
                                                                       TCP
443 \rightarrow 35860 [ACK] Seq=4932 Ack=1892 Win=48384 Len=0 TSval=2172883363 TSecr=3106309
Frame 2434: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4932, Ack: 1892, Len: 0
   2435 10:51:19.764582671 54.186.106.164
                                                 192.168.0.102
443 → 37824 [ACK] Seq=1 Ack=217 Win=28032 Len=0 TSval=719308187 TSecr=3106260
Frame 2435: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37824, Seq: 1, Ack: 217, Len: 0
   2436 10:51:19.768107090 54.186.106.164
                                                 192.168.0.102
                                                                        TLSv1.2 1506
Server Hello
Frame 2436: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37824, Seq: 1, Ack: 217, Len: 1440
Secure Sockets Layer
   2437 10:51:19.768127635 192.168.0.102
                                                 54.186.106.164
37824 → 443 [ACK] Seg=217 Ack=1441 Win=32128 Len=0 TSval=3106327 TSecr=719308190
Frame 2437: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37824, Dst Port: 443, Seq: 217, Ack: 1441, Len: 0
   2438 10:51:19.768253246 192.168.0.102
                                                 192.168.0.1
Standard query 0x15e0 A t.co
Frame 2438: 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
```

```
Domain Name System (query)
   2439 10:51:19.768276870 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x73c5 AAAA t.co
Frame 2439: 64 bytes on wire (512 bits), 64 bytes captured (512 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 18220, Dst Port: 53
Domain Name System (query)
   2440 10:51:19.771385277 54.186.106.164
                                                 192.168.0.102
                                                                       TI Sv1.2 1502
CertificateServer Key Exchange, Server Hello Done
Frame 2440: 1502 bytes on wire (12016 bits), 1502 bytes captured (12016 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37824, Seq: 1441, Ack: 217, Len: 1436
[2 Reassembled TCP Segments (2463 bytes): #2436(1374), #2440(1089)]
Secure Sockets Layer
Secure Sockets Layer
   2441 10:51:19.771405743 192.168.0.102
                                                 54.186.106.164
37824 → 443 [ACK] Seq=217 Ack=2877 Win=35072 Len=0 TSval=3106327 TSecr=719308190
Frame 2441: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37824, Dst Port: 443, Seq: 217, Ack: 2877, Len: 0
   2442 10:51:19.773709010 192.168.0.102
                                                 54.186.106.164
                                                                       TLSv1.2 216
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 2442: 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37824, Dst Port: 443, Seq: 217, Ack: 2877, Len: 150
Secure Sockets Layer
   2443 10:51:19.773819767 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x4a6f A tg.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 2443: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 41764
Domain Name System (response)
   2444 10:51:19.776525699 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x38d9 AAAA tg.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3bb::201a AAAA 2600:1417:8000:3b3::201a
Frame 2444: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 60612
Domain Name System (response)
   2445 10:51:19.776820742 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40746 \rightarrow 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106329 TSecr=0 WS=128
Frame 2445: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40746, Dst Port: 80, Seq: 0, Len: 0
   2446 10:51:19.776831370 192.168.0.102
                                                 23.44.155.27
40748 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106329 TSecr=0 WS=128
Frame 2446: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40748, Dst Port: 80, Seq: 0, Len: 0
   2447 10:51:19.776838039 192.168.0.102
                                                 23.44.155.27
40750 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106329 TSecr=0 WS=128
Frame 2447: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40750, Dst Port: 80, Seq: 0, Len: 0
   2448 10:51:19.776854435 192.168.0.102
                                                 23.44.155.27
40752 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106329 TSecr=0 WS=128
Frame 2448: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40752, Dst Port: 80, Seq: 0, Len: 0
   2449 10:51:19.776864092 192.168.0.102
                                                 23.44.155.27
40754 \rightarrow 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106329 TSecr=0 WS=128
Frame 2449: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
```

Transmission Control Protocol, Src Port: 40754, Dst Port: 80, Seq: 0, Len: 0

Standard query 0xb756 A 426-qvd-114.mktoresp.com

Frame 2461: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0

```
2450 10:51:19.776872240 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40756 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106329 TSecr=0 WS=128
Frame 2450: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40756, Dst Port: 80, Seq: 0, Len: 0
   2451 10:51:19.783799710 216.58.221.132
                                                 192.168.0.102
443 → 48342 [ACK] Seq=7650 Ack=1900 Win=48384 Len=0 TSval=2683598513 TSecr=3106307
Frame 2451: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.132, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48342, Seq: 7650, Ack: 1900, Len: 0
   2452 10:51:19.793420688 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 115
Application Data
Frame 2452: 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4932, Ack: 1892, Len: 49
Secure Sockets Layer
   2453 10:51:19.794048716 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 146
Application Data
Frame 2453: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 4981, Ack: 1892, Len: 80
Secure Sockets Layer
   2454 10:51:19.794082793 192.168.0.102
                                                 216.58.221.131
35860 → 443 [ACK] Seq=1892 Ack=5061 Win=43520 Len=0 TSval=3106333 TSecr=2172883400
Frame 2454: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 1892, Ack: 5061, Len: 0
   2455 10:51:19.794260502 216.58.221.131
                                                 192.168.0.102
                                                                       TLSv1.2 112
Application Data
Frame 2455: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 5061, Ack: 1892, Len: 46
Secure Sockets Layer
   2456 10:51:19.794308000 192.168.0.102
                                                 216.58.221.131
                                                                       TLSv1.2 112
Application Data
Frame 2456: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 216.58.221.131
Transmission Control Protocol, Src Port: 35860, Dst Port: 443, Seq: 1892, Ack: 5107, Len: 46
Secure Sockets Layer
   2457 10:51:19.799448670 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x15e0 A t.co A 104.244.42.133 A 104.244.42.5 A 104.244.42.69 A 104.244.42.197
Frame 2457: 128 bytes on wire (1024 bits), 128 bytes captured (1024 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 47918
Domain Name System (response)
   2458 10:51:19.829324606 111.221.29.8
                                                 192.168.0.102
                                                                        TCP
443 \rightarrow 55732 [SYN, ACK] Seq=0 Ack=1 Win=8192 Len=0 MSS=1440 WS=256 SACK_PERM=1 TSval=119821772
TSecr=3106287
Frame 2458: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 111.221.29.8, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 55732, Seq: 0, Ack: 1, Len: 0
   2459 10:51:19.829366574 192.168.0.102
                                                 111.221.29.8
55732 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106342 TSecr=119821772
Frame 2459: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 111.221.29.8
Transmission Control Protocol, Src Port: 55732, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2460 10:51:19.829908623 192.168.0.102
                                                 111.221.29.8
                                                                       TLSv1.2 267
Client Hello
Frame 2460: 267 bytes on wire (2136 bits), 267 bytes captured (2136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 111.221.29.8
Transmission Control Protocol, Src Port: 55732, Dst Port: 443, Seq: 1, Ack: 1, Len: 201
Secure Sockets Layer
   2461 10:51:19.846345402 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 84
```

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 63990, Dst Port: 53
Domain Name System (query)
   2462 10:51:19.847089758 23.58.254.123
                                                 192.168.0.102
                                                                       TCP
[TCP Dup ACK 1339#1] 443 \rightarrow 48990 [ACK] Seq=4835 Ack=336 Win=30048 Len=0 TSval=753194632 TSecr=3105146
SLE=367 SRE=368
Frame 2462: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48990, Seq: 4835, Ack: 336, Len: 0
   2463 10:51:19.852279474 23.58.254.123
                                                 192.168.0.102
                                                                       TCP
443 → 48990 [ACK] Seg=4835 Ack=368 Win=30048 Len=0 TSval=753194637 TSecr=3106289
Frame 2463: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48990, Seq: 4835, Ack: 368, Len: 0
   2464 10:51:19.852962142 23.58.254.123
                                                 192.168.0.102
                                                                       TLSv1.2 97
Encrypted Alert
Frame 2464: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48990, Seq: 4835, Ack: 368, Len: 31
Secure Sockets Layer
   2465 10:51:19.852987301 192.168.0.102
                                                 23.58.254.123
                                                                       TCP
                                                                                 54
48990 → 443 [RST] Seq=368 Win=0 Len=0
Frame 2465: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 368, Len: 0
   2466 10:51:19.853179291 23.58.254.123
                                                 192.168.0.102
443 \rightarrow 48990 [FIN, ACK] Seq=4866 Ack=368 Win=30048 Len=0 TSval=753194638 TSecr=3106289
Frame 2466: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.58.254.123, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 48990, Seq: 4866, Ack: 368, Len: 0
                                                 23.58.254.123
   2467 10:51:19.853191927 192.168.0.102
48990 → 443 [RST] Seq=368 Win=0 Len=0
Frame 2467: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.58.254.123
Transmission Control Protocol, Src Port: 48990, Dst Port: 443, Seq: 368, Len: 0
   2468 10:51:19.872395347 192.168.0.1
                                                 192.168.0.102
Standard query response 0xb756 A 426-qvd-114.mktoresp.com A 5.79.60.25
Frame 2468: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 63990
Domain Name System (response)
   2469 10:51:19.872835950 192.168.0.102
                                                 5.79.60.25
49092 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106353 TSecr=0 WS=128
Frame 2469: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 0, Len: 0
   2470 10:51:19.879208785 216.58.221.131
                                                 192.168.0.102
443 → 35860 [ACK] Seq=5107 Ack=1938 Win=48384 Len=0 TSval=2172883486 TSecr=3106333
Frame 2470: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 216.58.221.131, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 35860, Seq: 5107, Ack: 1938, Len: 0
                                                                       TCP
   2471 10:51:19.894137980 5.79.60.25
                                                 192.168.0.102
443 → 49076 [SYN, ACK] Seq=0 Ack=1 Win=4140 Len=0 MSS=1380 TSval=2886395607 TSecr=3106283 SACK_PERM=1
Frame 2471: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49076, Seq: 0, Ack: 1, Len: 0
   2472 10:51:19.894195482 192.168.0.102
                                                 5.79.60.25
49076 → 443 [ACK] Seq=1 Ack=1 Win=29200 Len=0 TSval=3106358 TSecr=2886395607
Frame 2472: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49076, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2473 10:51:19.894573816 192.168.0.102
                                                 5.79.60.25
                                                                        TLSv1.2 279
Client Hello
```

Frame 2473: 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface 0

WS=32

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49076, Dst Port: 443, Seq: 1, Ack: 1, Len: 213
Secure Sockets Layer
   2474 10:51:19.895933080 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 → 40746 [SYN, ACK] Seg=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1716142364 TSecr=3106329
WS=32
Frame 2474: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40746, Seq: 0, Ack: 1, Len: 0
   2475 10:51:19.895954822 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40746 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106359 TSecr=1716142364
Frame 2475: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40746, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2476 10:51:19.896179953 192.168.0.102
                                                 23.44.155.27
                                                                        0CSP
Request
Frame 2476: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40746, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
    POST / HTTP/1.1\r\n
    Host: tg.symcd.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
    Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    r\n
    [Full request URI: http://tg.symcd.com/]
    [HTTP request 1/1]
    [Response in frame: 2537]
    File Data: 83 bytes
Online Certificate Status Protocol
   2477 10:51:19.902600706 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
                                                                                 74
80 \rightarrow 40750 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=969204219 TSecr=3106329 WS=32
Frame 2477: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40750, Seq: 0, Ack: 1, Len: 0
   2478 10:51:19.902633169 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40750 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106360 TSecr=969204219
Frame 2478: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40750, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2479 10:51:19.902912552 192.168.0.102
                                                 23.44.155.27
Frame 2479: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40750, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
    POST / HTTP/1.1\r
    Host: tq.symcd.com\r\n
    User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
    Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
    Accept-Language: en-US, en; q=0.5\r\n
    Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
    Content-Type: application/ocsp-request\r\n
    Connection: keep-alive\r\n
    r\n
    [Full request URI: http://tg.symcd.com/]
    [HTTP request 1/1]
    [Response in frame: 2503]
    File Data: 83 bytes
Online Certificate Status Protocol
   2480 10:51:19.908499249 23.44.155.27
                                                 192.168.0.102
80 → 40754 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1644566537 TSecr=3106329
```

```
Frame 2480: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40754, Seq: 0, Ack: 1, Len: 0
   2481 10:51:19.908525679 192.168.0.102
                                                  23.44.155.27
                                                                        TCP
40754 → 80 [ACK] Seg=1 Ack=1 Win=29312 Len=0 TSval=3106362 TSecr=1644566537
Frame 2481: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40754, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2482 10:51:19.908752045 192.168.0.102
                                                 23.44.155.27
                                                                        0CSP
Request
Frame 2482: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40754, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
   POST / HTTP/1.1\r\n
   Host: tg.symcd.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Content-Length: 83\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    \r\n
    [Full request URI: http://tg.symcd.com/]
    [HTTP request 1/1]
    [Response in frame: 2572]
    File Data: 83 bytes
Online Certificate Status Protocol
   2483 10:51:19.910387187 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 → 40756 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=969204226 TSecr=3106329 WS=32
Frame 2483: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40756, Seq: 0, Ack: 1, Len: 0
   2484 10:51:19.910410908 192.168.0.102
                                                  23.44.155.27
                                                                        TCP
40756 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106362 TSecr=969204226
Frame 2484: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40756, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2485 10:51:19.910621636 192.168.0.102
                                                 23.44.155.27
Request
Frame 2485: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40756, Dst Port: 80, Seq: 1, Ack: 1, Len: 434
Hypertext Transfer Protocol
   POST / HTTP/1.1\r\n
   Host: tg.symcd.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
Content-Length: 83\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    \r\n
    [Full request URI: http://tg.symcd.com/]
    [HTTP request 1/1]
    [Response in frame: 2518]
    File Data: 83 bytes
Online Certificate Status Protocol
   2486 10:51:19.910740038 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 → 40748 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1715825007 TSecr=3106329
Frame 2486: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40748, Seq: 0, Ack: 1, Len: 0
   2487 10:51:19.910752548 192.168.0.102
                                                  23.44.155.27
                                                                        TCP
40748 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106362 TSecr=1715825007
```

Frame 2487: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40748, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2488 10:51:19.910902560 23.44.155.27
                                                192.168.0.102
                                                                       TCP
80 → 40752 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=1715825009 TSecr=3106329
WS=32
Frame 2488: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40752, Seq: 0, Ack: 1, Len: 0
   2489 10:51:19.910910991 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40752 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106362 TSecr=1715825009
Frame 2489: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40752, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2490 10:51:19.994436331 54.186.106.164
                                                 192.168.0.102
                                                                       TLSv1.2 364
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 2490: 364 bytes on wire (2912 bits), 364 bytes captured (2912 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37822, Seq: 2877, Ack: 367, Len: 298
Secure Sockets Layer
   2491 10:51:19.998805457 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 133
Standard query response 0x73c5 AAAA t.co SOA ns1.p26.dynect.net
Frame 2491: 133 bytes on wire (1064 bits), 133 bytes captured (1064 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 18220
Domain Name System (response)
   2492 10:51:19.999550010 192.168.0.102
                                                 104.244.42.133
                                                                       TCP
40870 \rightarrow 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106384 TSecr=0 WS=128
Frame 2492: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40870, Dst Port: 443, Seq: 0, Len: 0
   2493 10:51:19.999685387 192.168.0.102
                                                 104.244.42.133
40872 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106384 TSecr=0 WS=128
Frame 2493: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40872, Dst Port: 443, Seq: 0, Len: 0
   2494 10:51:20.003134028 54.186.106.164
                                                 192.168.0.102
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 2494: 364 bytes on wire (2912 bits), 364 bytes captured (2912 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37820, Seq: 2877, Ack: 367, Len: 298
Secure Sockets Layer
   2495 10:51:20.006384477 54.186.106.164
                                                 192.168.0.102
                                                                       TLSv1.2 364
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 2495: 364 bytes on wire (2912 bits), 364 bytes captured (2912 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37826, Seq: 2877, Ack: 367, Len: 298
Secure Sockets Layer
   2496 10:51:20.019007306 54.186.106.164
                                                 192.168.0.102
                                                                        TLSv1.2 364
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 2496: 364 bytes on wire (2912 bits), 364 bytes captured (2912 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37824, Seq: 2877, Ack: 367, Len: 298
Secure Sockets Layer
   2497 10:51:20.022969828 23.44.155.27
                                                 192.168.0.102
80 → 40746 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=1716142489 TSecr=3106359
Frame 2497: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40746, Seq: 1, Ack: 435, Len: 0
   2498 10:51:20.031984241 192.168.0.102
                                                 54.186.106.164
                                                                       TCP
37822 \rightarrow 443 [ACK] Seq=367 Ack=3175 Win=37888 Len=0 TSval=3106393 TSecr=719308424
Frame 2498: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
```

Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 367, Ack: 3175, Len: 0

```
2499 10:51:20.036862181 23.44.155.27
                                                  192.168.0.102
80 → 40750 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=969204354 TSecr=3106360
Frame 2499: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40750, Seq: 1, Ack: 435, Len: 0
   2500 10:51:20.039982285 192.168.0.102
                                                  54.186.106.164
                                                                        TCP
37820 → 443 [ACK] Seq=367 Ack=3175 Win=37888 Len=0 TSval=3106395 TSecr=719308433
Frame 2500: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 367, Ack: 3175, Len: 0
   2501 10:51:20.041041233 23.44.155.27
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2501: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40750, Seq: 1, Ack: 435, Len: 1440
   2502 10:51:20.041057980 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40750 \rightarrow 80 \text{ [ACK] Seq=} 435 \text{ Ack=} 1441 \text{ Win=} 32128 \text{ Len=} 0 \text{ TSval=} 3106395 \text{ TSecr=} 969204354
Frame 2502: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40750, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
   2503 10:51:20.041880302 23.44.155.27
                                                 192.168.0.102
                                                                        0CSP
                                                                                 432
                                                                                        0.138967750
Frame 2503: 432 bytes on wire (3456 bits), 432 bytes captured (3456 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40750, Seq: 1441, Ack: 435, Len: 366
[2 Reassembled TCP Segments (1806 bytes): #2501(1440), #2503(366)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Server: nginx/1.10.2\r\n
    Content-Type: application/ocsp-response\r\n
   Content-Length: 1451\r\n
   content-transfer-encoding: binary\r\n
   Cache-Control: max-age=601813, public, no-transform, must-revalidate\r\n
   Last-Modified: Wed, 8 Mar 2017 03:00:09 GMT\r\n
   Expires: Wed, 15 Mar 2017 03:00:09 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:20 GMT\r\n
   Connection: keep-alive\r\n
    [HTTP response 1/1]
    [Time since request: 0.138967750 seconds]
    [Request in frame: 2479]
    File Data: 1451 bytes
Online Certificate Status Protocol
   2504 10:51:20.041899779 192.168.0.102
                                                 23.44.155.27
40750 → 80 [ACK] Seq=435 Ack=1807 Win=35072 Len=0 TSval=3106395 TSecr=969204354
Frame 2504: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40750, Dst Port: 80, Seq: 435, Ack: 1807, Len: 0
   2505 10:51:20.043948349 192.168.0.102
                                                 54.186.106.164
                                                                        TCP
                                                                                 66
37826 → 443 [ACK] Seq=367 Ack=3175 Win=37888 Len=0 TSval=3106396 TSecr=719308437
Frame 2505: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37826, Dst Port: 443, Seq: 367, Ack: 3175, Len: 0
   2506 10:51:20.045190747 192.168.0.102
                                                 54.186.106.164
                                                                        TLSv1.2 631
Application Data
Frame 2506: 631 bytes on wire (5048 bits), 631 bytes captured (5048 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 367, Ack: 3175, Len: 565
Secure Sockets Layer
   2507 10:51:20.046855204 23.44.155.27
                                                  192.168.0.102
80 → 40754 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=1644566675 TSecr=3106362
Frame 2507: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40754, Seq: 1, Ack: 435, Len: 0
   2508 10:51:20.051786860 111.221.29.8
                                                 192.168.0.102
                                                                        TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 2508: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
```

Date: Wed, 08 Mar 2017 03:51:20 GMT\r\n

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 111.221.29.8, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 55732, Seq: 1, Ack: 202, Len: 1440
   2509 10:51:20.051814202 192.168.0.102
                                              111.221.29.8
                                                                        TCP
55732 \rightarrow 443 [ACK] Seq=202 Ack=1441 Win=32128 Len=0 TSval=3106397 TSecr=119821793
Frame 2509: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 111.221.29.8
Transmission Control Protocol, Src Port: 55732, Dst Port: 443, Seq: 202, Ack: 1441, Len: 0
                                                  192.168.0.102
   2510 10:51:20.054837634 111.221.29.8
[TCP segment of a reassembled PDU]
Frame 2510: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 111.221.29.8, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 55732, Seq: 1441, Ack: 202, Len: 1440
   2511 10:51:20.054854124 192.168.0.102
                                                 111.221.29.8
                                                                        TCP
                                                                                  66
55732 \rightarrow 443 [ACK] Seq=202 Ack=2881 Win=35072 Len=0 TSval=3106398 TSecr=119821793
Frame 2511: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 111.221.29.8
Transmission Control Protocol, Src Port: 55732, Dst Port: 443, Seq: 202, Ack: 2881, Len: 0
   2512 10:51:20.055981077 192.168.0.102
                                                 54.186.106.164
                                                                        TCP
37824 → 443 [ACK] Seq=367 Ack=3175 Win=37888 Len=0 TSval=3106399 TSecr=719308449
Frame 2512: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37824, Dst Port: 443, Seq: 367, Ack: 3175, Len: 0
   2513 10:51:20.057175146 111.221.29.8
                                                  192.168.0.102
                                                                        TI Sv1.2 943
Server Hello, Certificate, Server Key Exchange, Server Hello Done
Frame 2513: 943 bytes on wire (7544 bits), 943 bytes captured (7544 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 111.221.29.8, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 55732, Seq: 2881, Ack: 202, Len: 877
[3 Reassembled TCP Segments (3757 bytes): #2508(1440), #2510(1440), #2513(877)]
Secure Sockets Layer
   2514 10:51:20.057192899 192.168.0.102
                                                  111.221.29.8
55732 → 443 [ACK] Seg=202 Ack=3758 Win=37888 Len=0 TSval=3106399 TSecr=119821793
Frame 2514: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 111.221.29.8
Transmission Control Protocol, Src Port: 55732, Dst Port: 443, Seq: 202, Ack: 3758, Len: 0
   2515 10:51:20.057268977 23.44.155.27
                                                  192.168.0.102
                                                                        TCP
                                                                                  66
80 \rightarrow 40756 [ACK] Seq=1 Ack=435 Win=30048 Len=0 TSval=969204369 TSecr=3106362
Frame 2515: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40756, Seq: 1, Ack: 435, Len: 0
   2516 10:51:20.060675315 23.44.155.27
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2516: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40756, Seq: 1, Ack: 435, Len: 1440
   2517 10:51:20.060690293 192.168.0.102
                                                  23.44.155.27
                                                                        TCP
40756 \rightarrow 80 \text{ [ACK] Seq=} 435 \text{ Ack=} 1441 \text{ Win=} 32128 \text{ Len=} 0 \text{ TSval=} 3106400 \text{ TSecr=} 969204370 
Frame 2517: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40756, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
   2518 10:51:20.061460542 23.44.155.27
                                                  192.168.0.102
                                                                                         0.150838906
Frame 2518: 432 bytes on wire (3456 bits), 432 bytes captured (3456 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40756, Seq: 1441, Ack: 435, Len: 366
[2 Reassembled TCP Segments (1806 bytes): #2516(1440), #2518(366)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Server: nginx/1.10.2\r\n
   Content-Type: application/ocsp-response\r\n
   Content-Length: 1451\r\n
    content-transfer-encoding: binary\r\n
    Cache-Control: max-age=601813, public, no-transform, must-revalidate\r\n
    Last-Modified: Wed, 8 Mar 2017 03:00:09 GMT\r\n
    Expires: Wed, 15 Mar 2017 03:00:09 GMT\r\n
```

```
Connection: keep-alive\r\n
    r\n
    [HTTP response 1/1]
    [Time since request: 0.150838906 seconds]
    [Request in frame: 2485]
    File Data: 1451 bytes
Online Certificate Status Protocol
   2519 10:51:20.061475489 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
                                                                                 66
40756 → 80 [ACK] Seq=435 Ack=1807 Win=35072 Len=0 TSval=3106400 TSecr=969204370
Frame 2519: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40756, Dst Port: 80, Seq: 435, Ack: 1807, Len: 0
   2520 10:51:20.065453208 192.168.0.102
                                                 192.168.0.1
Standard query 0x3124 A ocsp.msocsp.com
Frame 2520: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 46671, Dst Port: 53
Domain Name System (query)
   2521 10:51:20.065505734 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 75
Standard query 0xc655 AAAA ocsp.msocsp.com
Frame 2521: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 21494, Dst Port: 53
Domain Name System (query)
   2522 10:51:20.066081884 192.168.0.102
                                                                       TI Sv1.2 216
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 2522: 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 111.221.29.8
Transmission Control Protocol, Src Port: 55732, Dst Port: 443, Seq: 202, Ack: 3758, Len: 150
Secure Sockets Layer
   2523 10:51:20.092083212 192.168.0.1
                                                 192.168.0.102
Standard query response 0x3124 A ocsp.msocsp.com CNAME hostedocsp.globalsign.com A 198.41.214.184 A
198.41.215.184 A 198.41.214.185 A 198.41.215.183 A 198.41.214.187 A 198.41.215.182 A 198.41.215.186
A 198.41.214.186 A 198.41.215.185 A 198.41.214.183
Frame 2523: 271 bytes on wire (2168 bits), 271 bytes captured (2168 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 46671
Domain Name System (response)
   2524 10:51:20.093645468 104.244.42.133
                                                 192.168.0.102
                                                                       TCP
443 → 40870 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=2241430681 TSecr=3106384
WS=256
Frame 2524: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40870, Seq: 0, Ack: 1, Len: 0
   2525 10:51:20.093678306 192.168.0.102
                                                 104.244.42.133
40870 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106408 TSecr=2241430681
Frame 2525: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40870, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2526 10:51:20.093860315 104.244.42.133
                                                 192.168.0.102
                                                                       TCP
443 → 40872 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=2247584967 TSecr=3106384
Frame 2526: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40872, Seq: 0, Ack: 1, Len: 0
   2527 10:51:20.093873947 192.168.0.102
                                                 104.244.42.133
40872 → 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106408 TSecr=2247584967
Frame 2527: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40872, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2528 10:51:20.094266118 192.168.0.102
                                                 104.244.42.133
                                                                       TLSv1.2 259
Client Hello
Frame 2528: 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
```

Transmission Control Protocol, Src Port: 40870, Dst Port: 443, Seq: 1, Ack: 1, Len: 193

Secure Sockets Layer

[Request in frame: 2476]

```
2529 10:51:20.094561590 192.168.0.102
                                                 104.244.42.133
                                                                       TLSv1.2 259
Client Hello
Frame 2529: 259 bytes on wire (2072 bits), 259 bytes captured (2072 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40872, Dst Port: 443, Seq: 1, Ack: 1, Len: 193
Secure Sockets Layer
   2530 10:51:20.094981907 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xc655 AAAA ocsp.msocsp.com CNAME hostedocsp.globalsign.com AAAA
2400:cb00:2048:1::c629:d7b8 AAAA 2400:cb00:2048:1::c629:d7ba AAAA 2400:cb00:2048:1::c629:d7b7
AAAA 2400:cb00:2048:1::c629:d6b8 AAAA 2400:cb00:2048:1::c629:d6bb AAAA 2400:cb00:2048:1::c629:d6ba
AAAA 2400:cb00:2048:1::c629:d6b7 AAAA 2400:cb00:2048:1::c629:d7b6 AAAA 2400:cb00:2048:1::c629:d7b9
AAAA 2400:cb00:2048:1::c629:d6b9
Frame 2530: 391 bytes on wire (3128 bits), 391 bytes captured (3128 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 21494
Domain Name System (response)
   2531 10:51:20.096572877 192.168.0.102
                                                 198.41.214.184
36496 \rightarrow 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106409 TSecr=0 WS=128
Frame 2531: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36496, Dst Port: 80, Seq: 0, Len: 0
   2532 10:51:20.096638893 192.168.0.102
                                                 198.41.214.184
                                                                                 74
                                                                       TCP
36498 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106409 TSecr=0 WS=128
Frame 2532: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36498, Dst Port: 80, Seq: 0, Len: 0
   2533 10:51:20.141416963 23.44.155.27
                                                192.168.0.102
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 2533: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40746, Seq: 1, Ack: 435, Len: 1440
   2534 10:51:20.141435545 192.168.0.102
                                                 23.44.155.27
40746 → 80 [ACK] Seq=435 Ack=1441 Win=32128 Len=0 TSval=3106420 TSecr=1716142605
Frame 2534: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40746, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
   2535 10:51:20.141548270 23.44.155.27
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2535: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40746, Seq: 1441, Ack: 435, Len: 8
   2536 10:51:20.141556498 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40746 → 80 [ACK] Seq=435 Ack=1449 Win=32128 Len=0 TSval=3106420 TSecr=1716142605
Frame 2536: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40746, Dst Port: 80, Seq: 435, Ack: 1449, Len: 0
   2537 10:51:20.142410032 23.44.155.27
                                                 192.168.0.102
                                                                       0CSP
                                                                                424
                                                                                       0.246230079
Response
Frame 2537: 424 bytes on wire (3392 bits), 424 bytes captured (3392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40746, Seq: 1449, Ack: 435, Len: 358
[3 Reassembled TCP Segments (1806 bytes): #2533(1440), #2535(8), #2537(358)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Server: nginx/1.10.2\r\n
    Content-Type: application/ocsp-response\r\n
    Content-Length: 1451\r\n
   content-transfer-encoding: binary\r\n
   Cache-Control: max-age=601729, public, no-transform, must-revalidate\r\n
    Last-Modified: Wed, 8 Mar 2017 03:00:09 GMT\r\n
   Expires: Wed, 15 Mar 2017 03:00:09 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:20 GMT\r\n
    Connection: keep-alive\r\n
    [HTTP response 1/1]
    [Time since request: 0.246230079 seconds]
```

```
File Data: 1451 bytes
Online Certificate Status Protocol
   2538 10:51:20.142427017 192.168.0.102
                                                23.44.155.27
40746 → 80 [ACK] Seq=435 Ack=1807 Win=35072 Len=0 TSval=3106420 TSecr=1716142605
Frame 2538: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40746, Dst Port: 80, Seq: 435, Ack: 1807, Len: 0
   2539 10:51:20.145581195 192.168.0.102
                                                54.186.106.164
                                                                      TLSv1.2 567
Application Data
Frame 2539: 567 bytes on wire (4536 bits), 567 bytes captured (4536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 367, Ack: 3175, Len: 501
Secure Sockets Layer
   2540 10:51:20.161833603 5.79.60.25
                                                                      TCP
                                                192.168.0.102
                                                                               74
Frame 2540: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49092, Seq: 0, Ack: 1, Len: 0
   2541 10:51:20.161865699 192.168.0.102
                                                5.79.60.25
                                                                      TCP
49092 → 443 [ACK] Seq=1 Ack=1 Win=29200 Len=0 TSval=3106425 TSecr=2886395872
Frame 2541: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2542 10:51:20.162294261 192.168.0.102
                                                5.79.60.25
Client Hello
Frame 2542: 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 1, Ack: 1, Len: 213
Secure Sockets Layer
   2543 10:51:20.185865961 5.79.60.25
                                                192.168.0.102
443 → 49076 [ACK] Seg=1 Ack=214 Win=4353 Len=0 TSval=2886395899 TSecr=3106358
Frame 2543: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49076, Seq: 1, Ack: 214, Len: 0
   2544 10:51:20.193725365 5.79.60.25
                                                192.168.0.102
                                                                      TLSv1.2 1434
Server Hello
Frame 2544: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49076, Seq: 1, Ack: 214, Len: 1368
Secure Sockets Layer
   2545 10:51:20.193732781 192.168.0.102
                                                5.79.60.25
49076 → 443 [ACK] Seq=214 Ack=1369 Win=31464 Len=0 TSval=3106433 TSecr=2886395902
Frame 2545: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49076, Dst Port: 443, Seq: 214, Ack: 1369, Len: 0
   2546 10:51:20.196111300 5.79.60.25
                                                192.168.0.102
                                                                               1434
[TCP segment of a reassembled PDU]
Frame 2546: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49076, Seq: 1369, Ack: 214, Len: 1368
   2547 10:51:20.196119178 192.168.0.102
                                                5.79.60.25
                                                                      TCP
49076 → 443 [ACK] Seq=214 Ack=2737 Win=34200 Len=0 TSval=3106434 TSecr=2886395902
Frame 2547: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49076, Dst Port: 443, Seq: 214, Ack: 2737, Len: 0
   2548 10:51:20.199166685 5.79.60.25
                                                192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2548: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49076, Seq: 2737, Ack: 214, Len: 1368
   2549 10:51:20.199173187 192.168.0.102
                                                5.79.60.25
                                                                      TCP
49076 → 443 [ACK] Seq=214 Ack=4105 Win=36936 Len=0 TSval=3106434 TSecr=2886395902
Frame 2549: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25

```
Transmission Control Protocol, Src Port: 49076, Dst Port: 443, Seq: 214, Ack: 4105, Len: 0
   2550 10:51:20.199363230 104.244.42.133
                                                192.168.0.102
                                                                       TCP
443 → 40870 [ACK] Seq=1 Ack=194 Win=30208 Len=0 TSval=2241430780 TSecr=3106408
Frame 2550: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40870, Seq: 1, Ack: 194, Len: 0
   2551 10:51:20.202786897 104.244.42.133
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Server Hello
Frame 2551: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40870, Seq: 1, Ack: 194, Len: 1440
Secure Sockets Layer
   2552 10:51:20.202796181 192.168.0.102
                                                 104.244.42.133
40870 → 443 [ACK] Seq=194 Ack=1441 Win=32128 Len=0 TSval=3106435 TSecr=2241430782
Frame 2552: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40870, Dst Port: 443, Seq: 194, Ack: 1441, Len: 0
   2553 10:51:20.206013464 104.244.42.133
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2553: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40870, Seq: 1441, Ack: 194, Len: 1440
   2554 10:51:20.206021127 192.168.0.102
                                                 104.244.42.133
                                                                       TCP
                                                                                66
40870 → 443 [ACK] Seq=194 Ack=2881 Win=35072 Len=0 TSval=3106436 TSecr=2241430782
Frame 2554: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40870, Dst Port: 443, Seq: 194, Ack: 2881, Len: 0
   2555 10:51:20.207622467 104.244.42.133
                                                 192.168.0.102
                                                                       TLSv1.2 779
CertificateServer Key Exchange, Server Hello Done
Frame 2555: 779 bytes on wire (6232 bits), 779 bytes captured (6232 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40870, Seq: 2881, Ack: 194, Len: 713
[3 Reassembled TCP Segments (3171 bytes): #2551(1365), #2553(1440), #2555(366)]
Secure Sockets Layer
Secure Sockets Layer
   2556 10:51:20.207628105 192.168.0.102
                                                 104.244.42.133
40870 → 443 [ACK] Seq=194 Ack=3594 Win=37888 Len=0 TSval=3106436 TSecr=2241430782
Frame 2556: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40870, Dst Port: 443, Seq: 194, Ack: 3594, Len: 0
   2557 10:51:20.207806837 104.244.42.133
                                                192.168.0.102
443 → 40872 [ACK] Seq=1 Ack=194 Win=30208 Len=0 TSval=2247585074 TSecr=3106408
Frame 2557: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40872, Seq: 1, Ack: 194, Len: 0
   2558 10:51:20.211539245 104.244.42.133
                                                 192.168.0.102
                                                                       TLSv1.2 1506
Server Hello
Frame 2558: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40872, Seq: 1, Ack: 194, Len: 1440
Secure Sockets Layer
   2559 10:51:20.211552460 192.168.0.102
                                                 104.244.42.133
40872 → 443 [ACK] Seq=194 Ack=1441 Win=32128 Len=0 TSval=3106437 TSecr=2247585075
Frame 2559: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40872, Dst Port: 443, Seq: 194, Ack: 1441, Len: 0
   2560 10:51:20.212698668 192.168.0.102
                                                 104.244.42.133
                                                                       TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 2560: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40870, Dst Port: 443, Seq: 194, Ack: 3594, Len: 126
Secure Sockets Layer
   2561 10:51:20.212784730 192.168.0.102
                                                 117.18.237.29
                                                                       0CSP
                                                                                505
```

Frame 2561: 505 bytes on wire (4040 bits), 505 bytes captured (4040 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33054, Dst Port: 80, Seq: 440, Ack: 797, Len: 439
Hypertext Transfer Protocol
   POST / HTTP/1.1\r
   Host: ocsp.digicert.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Content-Length: 83\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    [Full request URI: http://ocsp.digicert.com/]
    [HTTP request 2/2]
    [Prev request in frame: 2293]
    [Response in frame: 2643]
    File Data: 83 bytes
Online Certificate Status Protocol
   2562 10:51:20.216469964 104.244.42.133
                                                 192.168.0.102
                                                                        TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
Frame 2562: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40872, Seq: 1441, Ack: 194, Len: 1440
   2563 10:51:20.216479910 192.168.0.102
                                                 104.244.42.133
                                                                        TCP
                                                                                 66
40872 \rightarrow 443 [ACK] Seq=194 Ack=2881 Win=35072 Len=0 TSval=3106439 TSecr=2247585075
Frame 2563: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40872, Dst Port: 443, Seq: 194, Ack: 2881, Len: 0
   2564 10:51:20.216974929 104.244.42.133
                                                 192.168.0.102
                                                                        TLSv1.2 779
CertificateServer Key Exchange, Server Hello Done
Frame 2564: 779 bytes on wire (6232 bits), 779 bytes captured (6232 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40872, Seq: 2881, Ack: 194, Len: 713
[3 Reassembled TCP Segments (3171 bytes): #2558(1365), #2562(1440), #2564(366)]
Secure Sockets Layer
Secure Sockets Layer
   2565 10:51:20.216986752 192.168.0.102
                                                 104.244.42.133
40872 → 443 [ACK] Seq=194 Ack=3594 Win=37888 Len=0 TSval=3106439 TSecr=2247585075
Frame 2565: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40872, Dst Port: 443, Seq: 194, Ack: 3594, Len: 0
   2566 10:51:20.216999469 198.41.214.184
                                                 192.168.0.102
                                                                                 66
  → 36496 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 2566: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 198.41.214.184, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 36496, Seq: 0, Ack: 1, Len: 0
   2567 10:51:20.217030244 192.168.0.102
                                                 198.41.214.184
36496 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 2567: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36496, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2568 10:51:20.217191168 198.41.214.184
                                                 192.168.0.102
80 → 36498 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 2568: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 198.41.214.184, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 36498, Seq: 0, Ack: 1, Len: 0
   2569 10:51:20.217205294 192.168.0.102
                                                 198.41.214.184
                                                                       TCP
36498 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 2569: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36498, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2570 10:51:20.220278073 23.44.155.27
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2570: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102

Host: ocsp.msocsp.com\r\n

```
Transmission Control Protocol, Src Port: 80, Dst Port: 40754, Seq: 1, Ack: 435, Len: 1440
                                                23.44.155.27
   2571 10:51:20.220296649 192.168.0.102
                                                                       TCP
40754 → 80 [ACK] Seq=435 Ack=1441 Win=32128 Len=0 TSval=3106440 TSecr=1644566837
Frame 2571: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40754, Dst Port: 80, Seq: 435, Ack: 1441, Len: 0
   2572 10:51:20.220828182 23.44.155.27
                                                 192.168.0.102
                                                                        0CSP
                                                                                 432
                                                                                       0.312076137
Response
Frame 2572: 432 bytes on wire (3456 bits), 432 bytes captured (3456 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40754, Seg: 1441, Ack: 435, Len: 366
[2 Reassembled TCP Segments (1806 bytes): #2570(1440), #2572(366)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Server: nginx/1.10.2\r\n
    Content-Type: application/ocsp-response\r\n
   Content-Length: 1451\r\n
   content-transfer-encoding: binary\r\n
   Cache-Control: max-age=601729, public, no-transform, must-revalidate\r\n
   Last-Modified: Wed, 8 Mar 2017 03:00:09 GMT\r\n
   Expires: Wed, 15 Mar 2017 03:00:09 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:20 GMT\r\n
   Connection: keep-alive\r\n
    [HTTP response 1/1]
    [Time since request: 0.312076137 seconds]
    [Request in frame: 2482]
    File Data: 1451 bytes
Online Certificate Status Protocol
   2573 10:51:20.220833714 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40754 → 80 [ACK] Seq=435 Ack=1807 Win=35072 Len=0 TSval=3106440 TSecr=1644566837
Frame 2573: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40754, Dst Port: 80, Seq: 435, Ack: 1807, Len: 0
   2574 10:51:20.222307832 192.168.0.102
                                                 104.244.42.133
                                                                        TLSv1.2 192
Client Key Exchange, Change Cipher Spec, Hello Request, Hello Request
Frame 2574: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40872, Dst Port: 443, Seq: 194, Ack: 3594, Len: 126
Secure Sockets Layer
   2575 10:51:20.222438744 192.168.0.102
                                                 117.18.237.29
                                                                        0CSP
Request
Frame 2575: 505 bytes on wire (4040 bits), 505 bytes captured (4040 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33064, Dst Port: 80, Seq: 440, Ack: 797, Len: 439
Hypertext Transfer Protocol
   POST / HTTP/1.1\r\n
   Host: ocsp.digicert.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
Content-Length: 83\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    \r\n
    [Full request URI: http://ocsp.digicert.com/]
    [HTTP request 2/2]
    [Prev request in frame: 2309]
    [Response in frame: 2641]
    File Data: 83 bytes
Online Certificate Status Protocol
   2576 10:51:20.222780774 192.168.0.102
                                                 198.41.214.184
                                                                        0CSP
Frame 2576: 494 bytes on wire (3952 bits), 494 bytes captured (3952 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36496, Dst Port: 80, Seq: 1, Ack: 1, Len: 440
Hypertext Transfer Protocol
    POST / HTTP/1.1\r\n
```

```
User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Content-Length: 86\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    \r\n
    [Full request URI: http://ocsp.msocsp.com/]
    [HTTP request 1/1]
    [Response in frame: 2605]
    File Data: 86 bytes
Online Certificate Status Protocol
   2577 10:51:20.284227358 111.221.29.8
                                                 192.168.0.102
                                                                       TLSv1.2 141
Change Cipher Spec, Encrypted Handshake Message
Frame 2577: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 111.221.29.8, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 55732, Seq: 3758, Ack: 352, Len: 75
Secure Sockets Layer
   2578 10:51:20.295948626 54.186.106.164
                                                 192.168.0.102
                                                                       TLSv1.2 1111
Application Data
Frame 2578: 1111 bytes on wire (8888 bits), 1111 bytes captured (8888 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37820, Seq: 3175, Ack: 932, Len: 1045
Secure Sockets Layer
   2579 10:51:20.295981589 192.168.0.102
                                                 54.186.106.164
37820 → 443 [ACK] Seg=932 Ack=4220 Win=40832 Len=0 TSval=3106459 TSecr=719308723
Frame 2579: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 932, Ack: 4220, Len: 0
   2580 10:51:20.311092992 104.244.42.133
                                                 192.168.0.102
                                                                       TLSv1.2 292
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 2580: 292 bytes on wire (2336 bits), 292 bytes captured (2336 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40870, Seq: 3594, Ack: 320, Len: 226
Secure Sockets Layer
   2581 10:51:20.311325142 104.244.42.133
                                                 192.168.0.102
                                                                       TLSv1.2 110
Application Data
Frame 2581: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40870, Seq: 3820, Ack: 320, Len: 44
Secure Sockets Layer
   2582 10:51:20.323955410 192.168.0.102
                                                 111.221.29.8
55732 → 443 [ACK] Seq=352 Ack=3833 Win=37888 Len=0 TSval=3106466 TSecr=119821817
Frame 2582: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 111.221.29.8
Transmission Control Protocol, Src Port: 55732, Dst Port: 443, Seq: 352, Ack: 3833, Len: 0
   2583 10:51:20.328399203 192.168.0.102
                                                 108.177.97.102
                                                                       TLSv1.2 432
Application Data
Frame 2583: 432 bytes on wire (3456 bits), 432 bytes captured (3456 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 1796, Ack: 20161, Len: 366
Secure Sockets Layer
   2584 10:51:20.332038280 104.244.42.133
                                                 192.168.0.102
                                                                       TLSv1.2 292
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 2584: 292 bytes on wire (2336 bits), 292 bytes captured (2336 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40872, Seq: 3594, Ack: 320, Len: 226
Secure Sockets Layer
   2585 10:51:20.332363414 104.244.42.133
                                                 192.168.0.102
                                                                       TLSv1.2 110
Application Data
Frame 2585: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.42.133, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40872, Seq: 3820, Ack: 320, Len: 44
Secure Sockets Layer
   2586 10:51:20.334227732 192.168.0.102
                                                 111.221.29.8
```

55732 → 443 [FIN, ACK] Seq=352 Ack=3833 Win=37888 Len=0 TSval=3106468 TSecr=119821817

```
Frame 2586: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 111.221.29.8
Transmission Control Protocol, Src Port: 55732, Dst Port: 443, Seq: 352, Ack: 3833, Len: 0
   2587 10:51:20.334646074 192.168.0.102
                                                 192.168.0.1
Standard query 0x0d68 A www.ietf.org
Frame 2587: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 9962, Dst Port: 53
Domain Name System (query)
   2588 10:51:20.334670007 192.168.0.102
                                                                       DNS
                                                                                 72
                                                 192.168.0.1
Standard guery 0x381a AAAA www.ietf.org
Frame 2588: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 59495, Dst Port: 53
Domain Name System (query)
   2589 10:51:20.334685565 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 80
Standard query 0x250a A datatracker.ietf.org
Frame 2589: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 48381, Dst Port: 53
Domain Name System (query)
   2590 10:51:20.334700349 192.168.0.102
                                                                       DNS
Standard query 0x521f AAAA datatracker.ietf.org
Frame 2590: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 58449, Dst Port: 53
Domain Name System (query)
   2591 10:51:20.334741292 192.168.0.102
                                                 192.168.0.1
Standard query 0x7bfc A rfc-editor.org
Frame 2591: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 7003, Dst Port: 53
Domain Name System (query)
   2592 10:51:20.334758001 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 74
Standard query 0x66be AAAA rfc-editor.org
Frame 2592: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 25191, Dst Port: 53
Domain Name System (query)
                                                                       TCP
   2593 10:51:20.335276708 192.168.0.102
                                                 5.79.60.25
49076 → 443 [FIN, ACK] Seq=214 Ack=4105 Win=36936 Len=0 TSval=3106468 TSecr=2886395902
Frame 2593: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49076, Dst Port: 443, Seq: 214, Ack: 4105, Len: 0
   2594 10:51:20.335906356 192.168.0.102
                                                 192.168.0.1
Standard query 0xe53d A download.jetbrains.com
Frame 2594: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 52923, Dst Port: 53
Domain Name System (query)
   2595 10:51:20.335955122 192.168.0.102
                                                 192.168.0.1
Standard query 0x74bf AAAA download.jetbrains.com
Frame 2595: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 64613, Dst Port: 53
Domain Name System (query)
   2596 10:51:20.336144824 192.168.0.102
                                                 54.186.106.164
                                                                       TLSv1.2 119
Encrypted Alert
Frame 2596: 119 bytes on wire (952 bits), 119 bytes captured (952 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 868, Ack: 3175, Len: 53
Secure Sockets Layer
   2597 10:51:20.337267543 192.168.0.102
                                                 104.244.42.133
40872 → 443 [RST, ACK] Seq=320 Ack=3864 Win=40832 Len=0 TSval=3106469 TSecr=2247585205
```

Frame 2597: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

[Time since request: 0.147179176 seconds]

[Request in frame: 2576]

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40872, Dst Port: 443, Seq: 320, Ack: 3864, Len: 0
   2598 10:51:20.337422308 192.168.0.102
                                                 104.244.42.133
                                                                        TCP
                                                                                 66
40870 \rightarrow 443 [RST, ACK] Seq=320 Ack=3864 Win=40832 Len=0 TSval=3106469 TSecr=2241430898
Frame 2598: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.42.133
Transmission Control Protocol, Src Port: 40870, Dst Port: 443, Seq: 320, Ack: 3864, Len: 0
   2599 10:51:20.338972343 192.168.0.102
                                                  54.186.106.164
                                                                        TCP
                                                                                  66
37822 → 443 [FIN, ACK] Seq=921 Ack=3175 Win=37888 Len=0 TSval=3106469 TSecr=719308424
Frame 2599: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 921, Ack: 3175, Len: 0
   2600 10:51:20.339089225 192.168.0.102
                                                                        TLSv1.2 108
                                                  108.177.97.102
Application Data
Frame 2600: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 2162, Ack: 20161, Len: 42
Secure Sockets Layer
   2601 10:51:20.357018483 198.41.214.184
                                                  192.168.0.102
                                                                        TCP
                                                                                  54
80 \rightarrow 36496 [ACK] Seq=1 Ack=441 Win=30720 Len=0
Frame 2601: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 198.41.214.184, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 36496, Seq: 1, Ack: 441, Len: 0
   2602 10:51:20.363296571 192.168.0.1
                                                  192.168.0.102
                                                                        DNS
Standard query response 0x0d68 A www.ietf.org CNAME www.ietf.org.cdn.cloudflare-dnssec.net A 104.20.1.85
A 104.20.0.85
Frame 2602: 156 bytes on wire (1248 bits), 156 bytes captured (1248 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 9962
Domain Name System (response)
   2603 10:51:20.367942752 198.41.214.184
                                                  192.168.0.102
                                                                        TCP
                                                                                  1506
[TCP segment of a reassembled PDU]
Frame 2603: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 198.41.214.184, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 36496, Seq: 1, Ack: 441, Len: 1452
   2604 10:51:20.367951668 192.168.0.102
                                                  198.41.214.184
36496 \rightarrow 80 \text{ [ACK] Seq=} 441 \text{ Ack=} 1453 \text{ Win=} 32128 \text{ Len=} 0
Frame 2604: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36496, Dst Port: 80, Seq: 441, Ack: 1453, Len: 0
   2605 10:51:20.369959950 198.41.214.184
                                                  192.168.0.102
                                                                        0CSP
                                                                                         0.147179176
Response
Frame 2605: 1023 bytes on wire (8184 bits), 1023 bytes captured (8184 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 198.41.214.184, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 36496, Seq: 1453, Ack: 441, Len: 969
[2 Reassembled TCP Segments (2421 bytes): #2603(1452), #2605(969)]
Hypertext Transfer Protocol
    HTTP/1.1 200 OK\r\n
    Date: Wed, 08 Mar 2017 03:51:20 GMT\r\n
   Content-Type: application/ocsp-response\r\n
    Content-Length: 1820\r\n
    Connection: keep-alive\r\n
    Set-Cookie: __cfduid=d2030ca82cd35bee5923d2266eba142531488945080; expires=Thu, 08-Mar-18 03:51:20 GMT;
path=/; domain=.msocsp.com; HttpOnly\r\n
    Last-Modified: Wed, 08 Mar 2017 00:10:57 GMT\r\n
    Expires: Sun, 12 Mar 2017 00:10:57 GMT\r\n
   ETag: "886dc0a97a0333e907be90793267555c81fd62a0"\r\n
   Cache-Control: max-age=10800, public, no-transform, must-revalidate\r\n
   X-Cache: HIT\r\n
   CF-Cache-Status: HIT\r\n
   Vary: Accept-Encoding\r\n
    Server: cloudflare-nginx\r\n
    CF-RAY: 33c2d5e0079b337f-HKG\r\n
    [HTTP response 1/1]
```

```
File Data: 1820 bytes
Online Certificate Status Protocol
   2606 10:51:20.369965475 192.168.0.102
                                                 198.41.214.184
                                                                        TCP
36496 \rightarrow 80 \text{ [ACK] Seq=441 Ack=2422 Win=35072 Len=0}
Frame 2606: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36496, Dst Port: 80, Seq: 441, Ack: 2422, Len: 0
   2607 10:51:20.371427754 192.168.0.1
                                                                        DNS
                                                 192.168.0.102
Standard query response 0x381a AAAA www.ietf.org CNAME www.ietf.org.cdn.cloudflare-dnssec.net
AAAA 2400:cb00:2048:1::6814:155 AAAA 2400:cb00:2048:1::6814:55
Frame 2607: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 59495
Domain Name System (response)
   2608 10:51:20.371816605 192.168.0.102
                                                                        DNS
                                                                                 78
                                                 192.168.0.1
Standard query 0x1b22 A www.rfc-editor.org
Frame 2608: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 38817, Dst Port: 53
Domain Name System (query)
                                                                        DNS
   2609 10:51:20.371833170 192.168.0.102
                                                 192.168.0.1
                                                                                 78
Standard query 0xa65e AAAA www.rfc-editor.org
Frame 2609: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 55583, Dst Port: 53
Domain Name System (query)
   2610 10:51:20.373546834 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
Standard query response 0x250a A datatracker.ietf.org CNAME ietf.org A 4.31.198.44
Frame 2610: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 48381
Domain Name System (response)
   2611 10:51:20.376468206 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
                                                                                 122
Standard query response 0x521f AAAA datatracker.ietf.org CNAME ietf.org AAAA 2001:1900:3001:11::2c
Frame 2611: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 58449
Domain Name System (response)
   2612 10:51:20.376855942 192.168.0.1
                                                                        DNS
                                                 192.168.0.102
Standard query response 0x7bfc A rfc-editor.org A 4.31.198.49
Frame 2612: 90 bytes on wire (720 bits), 90 bytes captured (720 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 7003
Domain Name System (response)
   2613 10:51:20.377349563 192.168.0.102
                                                 192.168.0.1
Standard query 0xc62a A tools.ietf.org
Frame 2613: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 56468, Dst Port: 53
Domain Name System (query)
   2614 10:51:20.377400445 192.168.0.102
                                                 192.168.0.1
                                                                        DNS
                                                                                 74
Standard query 0xb3bb AAAA tools.ietf.org
Frame 2614: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 62466, Dst Port: 53
Domain Name System (query)
   2615 10:51:20.378695568 192.168.0.1
                                                 192.168.0.102
                                                                                 102
Standard query response 0x66be AAAA rfc-editor.org AAAA 2001:1900:3001:11::31
Frame 2615: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 25191
Domain Name System (response)
   2616 10:51:20.379539085 192.168.0.102
                                                 192.168.0.1
Standard query 0xce80 A wiki.tools.ietf.org
Frame 2616: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1

User Datagram Protocol, Src Port: 8387, Dst Port: 53

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 30851, Dst Port: 53
Domain Name System (query)
   2617 10:51:20.379591319 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 79
Standard query 0x7416 AAAA wiki.tools.ietf.org
Frame 2617: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 24957, Dst Port: 53
Domain Name System (query)
   2618 10:51:20.398516721 54.186.106.164
                                                 192.168.0.102
                                                                       TLSv1.2 391
Application Data
Frame 2618: 391 bytes on wire (3128 bits), 391 bytes captured (3128 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37822, Seq: 3175, Ack: 868, Len: 325
Secure Sockets Layer
   2619 10:51:20.398573003 192.168.0.102
                                                 54.186.106.164
37822 → 443 [RST] Seq=868 Win=0 Len=0
Frame 2619: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 868, Len: 0
                                                 192.168.0.102
   2620 10:51:20.398609210 108.177.97.102
                                                                       TCP
443 → 60300 [ACK] Seq=20161 Ack=2162 Win=47872 Len=0 TSval=2406005177 TSecr=3106467
Frame 2620: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 20161, Ack: 2162, Len: 0
   2621 10:51:20.398641222 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x1b22 A www.rfc-editor.org CNAME rfc-editor.org A 4.31.198.49
Frame 2621: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 38817
Domain Name System (response)
   2622 10:51:20.398850802 108.177.97.102
                                                 192.168.0.102
Application Data
Frame 2622: 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 20161, Ack: 2162, Len: 57
Secure Sockets Layer
   2623 10:51:20.398878022 108.177.97.102
                                                 192.168.0.102
                                                                       TLSv1.2 185
Application Data, Application Data
Frame 2623: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 20218, Ack: 2162, Len: 119
Secure Sockets Layer
   2624 10:51:20.399115223 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                120
Standard query response 0xa65e AAAA www.rfc-editor.org CNAME rfc-editor.org AAAA 2001:1900:3001:11::31
Frame 2624: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 55583
Domain Name System (response)
   2625 10:51:20.399219228 192.168.0.102
                                                 108.177.97.102
60300 \rightarrow 443 [ACK] Seq=2204 Ack=20337 Win=83840 Len=0 TSval=3106484 TSecr=2406005177
Frame 2625: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 2204, Ack: 20337, Len: 0
   2626 10:51:20.399279764 192.168.0.102
                                                 108.177.97.102
Application Data
Frame 2626: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.102
Transmission Control Protocol, Src Port: 60300, Dst Port: 443, Seq: 2204, Ack: 20337, Len: 46
Secure Sockets Layer
   2627 10:51:20.399878671 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 73
Standard query 0xa17b A iaoc.ietf.org
Frame 2627: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

```
Domain Name System (query)
   2628 10:51:20.399970157 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x776a AAAA iaoc.ietf.org
Frame 2628: 73 bytes on wire (584 bits), 73 bytes captured (584 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 3807, Dst Port: 53
Domain Name System (query)
   2629 10:51:20.404391938 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xc62a A tools.ietf.org A 4.31.198.62 A 64.170.98.42 A 4.31.198.61
Frame 2629: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 56468
Domain Name System (response)
   2630 10:51:20.404892902 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 158
Standard query response 0xb3bb AAAA tools.ietf.org AAAA 2001:1900:3001:11::3d AAAA 2001:1900:3001:11::3e
AAAA 2001:1890:126c::1:2a
Frame 2630: 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 62466
Domain Name System (response)
   2631 10:51:20.405911700 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x2a23 A mailarchive.ietf.org
Frame 2631: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 19086, Dst Port: 53
Domain Name System (query)
   2632 10:51:20.405965382 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
                                                                                 80
Standard query 0x30e0 AAAA mailarchive.ietf.org
Frame 2632: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 56013, Dst Port: 53
Domain Name System (query)
   2633 10:51:20.433545492 192.168.0.1
                                                 192.168.0.102
                                                                                 103
Standard query response 0xa17b A iaoc.ietf.org CNAME ietf.org A 4.31.198.44
Frame 2633: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 8387
Domain Name System (response)
   2634 10:51:20.433609151 192.168.0.1
                                                 192.168.0.102
Standard query response 0x776a AAAA iaoc.ietf.org CNAME ietf.org AAAA 2001:1900:3001:11::2c
Frame 2634: 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 3807
Domain Name System (response)
   2635 10:51:20.433617709 192.168.0.1
                                                 192.168.0.102
Standard query response 0x2a23 A mailarchive.ietf.org CNAME ietf.org A 4.31.198.44
Frame 2635: 110 bytes on wire (880 bits), 110 bytes captured (880 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 19086
Domain Name System (response)
   2636 10:51:20.434445729 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 71
Standard query 0x9401 A www.iab.org
Frame 2636: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 50502, Dst Port: 53
Domain Name System (query)
   2637 10:51:20.434496045 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0xca54 AAAA www.iab.org
Frame 2637: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 11257, Dst Port: 53
Domain Name System (query)
   2638 10:51:20.435398388 192.168.0.1
                                                 192.168.0.102
Standard query response 0x30e0 AAAA mailarchive.ietf.org CNAME ietf.org AAAA 2001:1900:3001:11::2c
Frame 2638: 122 bytes on wire (976 bits), 122 bytes captured (976 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

Online Certificate Status Protocol

```
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 56013
Domain Name System (response)
   2639 10:51:20.436194832 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                72
Standard query 0xde91 A www.iana.org
Frame 2639: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 52273, Dst Port: 53
Domain Name System (query)
   2640 10:51:20.436248996 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                72
Standard query 0x63ad AAAA www.iana.org
Frame 2640: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 2302, Dst Port: 53
Domain Name System (query)
   2641 10:51:20.444149633 117.18.237.29
                                                 192.168.0.102
                                                                       OCSP
                                                                                       0.221710889
Response
Frame 2641: 862 bytes on wire (6896 bits), 862 bytes captured (6896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33064, Seq: 797, Ack: 879, Len: 796
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Accept-Ranges: bytes\r\n
   Cache-Control: public, max-age=172800\r\n
   Date: Wed, 08 Mar 2017 03:51:20 GMT\r\n
   Etag: "58bf4326-1d7"\r\n
   Expires: Tue, 14 Mar 2017 15:51:20 GMT\r\n
   Last-Modified: Tue, 07 Mar 2017 23:32:54 GMT\r
   Server: ECS (nrt/39A7)\r\n
   X-Cache: HIT\r\n
   Content-Length: 471\r\n
    \r\n
    [HTTP response 2/2]
    [Time since request: 0.221710889 seconds]
    [Prev request in frame: 2309]
    [Prev response in frame: 2407]
    [Request in frame: 2575]
    File Data: 471 bytes
Online Certificate Status Protocol
   2642 10:51:20.444198001 192.168.0.102
                                                117.18.237.29
33064 → 80 [ACK] Seq=879 Ack=1593 Win=32384 Len=0 TSval=3106496 TSecr=2668881698
Frame 2642: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33064, Dst Port: 80, Seq: 879, Ack: 1593, Len: 0
   2643 10:51:20.449162374 117.18.237.29
                                                 192.168.0.102
                                                                       0CSP
                                                                                862
                                                                                       0.236377644
Response
Frame 2643: 862 bytes on wire (6896 bits), 862 bytes captured (6896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33054, Seq: 797, Ack: 879, Len: 796
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
    Accept-Ranges: bytes\r\n
    Cache-Control: public, max-age=172800\r\n
   Content-Type: application/ocsp-response\r\n
   Date: Wed, 08 Mar 2017 03:51:20 GMT\r\n
   Etag: "58bf4326-1d7"\r\n
   Expires: Tue, 14 Mar 2017 15:51:20 GMT\r
   Last-Modified: Tue, 07 Mar 2017 23:32:54 GMT\r\n
    Server: ECS (nrt/39A7)\r\n
   X-Cache: HIT\r\n
   Content-Length: 471\r\n
    [HTTP response 2/2]
    [Time since request: 0.236377644 seconds]
    [Prev request in frame: 2293]
    [Prev response in frame: 2397]
    [Request in frame: 2561]
    File Data: 471 bytes
```

```
2644 10:51:20.449205513 192.168.0.102
                                                  117.18.237.29
33054 \rightarrow 80 [ACK] Seq=879 Ack=1593 Win=32384 Len=0 TSval=3106497 TSecr=2667246290
Frame 2644: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33054, Dst Port: 80, Seq: 879, Ack: 1593, Len: 0
   2645 10:51:20.454144772 5.79.60.25
                                                  192.168.0.102
                                                                        TCP
443 → 49092 [ACK] Seq=1 Ack=214 Win=4353 Len=0 TSval=2886396164 TSecr=3106425
Frame 2645: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49092, Seq: 1, Ack: 214, Len: 0
   2646 10:51:20.460480214 5.79.60.25
                                                  192.168.0.102
                                                                        TLSv1.2 1434
Server Hello
Frame 2646: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49092, Seq: 1, Ack: 214, Len: 1368
Secure Sockets Layer
   2647 10:51:20.460506914 192.168.0.102
                                                  5.79.60.25
49092 → 443 [ACK] Seq=214 Ack=1369 Win=31464 Len=0 TSval=3106500 TSecr=2886396168
Frame 2647: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 214, Ack: 1369, Len: 0
   2648 10:51:20.463649299 5.79.60.25
                                                  192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2648: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49092, Seq: 1369, Ack: 214, Len: 1368
                                                                        TCP
   2649 10:51:20.463677928 192.168.0.102
                                                 5.79.60.25
49092 \rightarrow 443 [ACK] Seq=214 Ack=2737 Win=34200 Len=0 TSval=3106500 TSecr=2886396168
Frame 2649: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 214, Ack: 2737, Len: 0
   2650 10:51:20.467285380 5.79.60.25
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2650: 1434 bytes on wire (11472 bits), 1434 bytes captured (11472 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49092, Seq: 2737, Ack: 214, Len: 1368
   2651 10:51:20.467316904 192.168.0.102
                                                  5.79.60.25
                                                                                 66
49092 → 443 [ACK] Seq=214 Ack=4105 Win=36936 Len=0 TSval=3106501 TSecr=2886396168
Frame 2651: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 214, Ack: 4105, Len: 0
   2652 10:51:20.467746153 192.168.0.1
                                                  192.168.0.102
                                                                        DNS
                                                                                 120
Standard query response 0xde91 A www.iana.org CNAME ianawww.vip.icann.org A 192.0.32.8
Frame 2652: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 52273
Domain Name System (response)
   2653 10:51:20.467970631 108.177.97.102
                                                  192.168.0.102
443 → 60300 [ACK] Seq=20337 Ack=2250 Win=47872 Len=0 TSval=2406005245 TSecr=3106469
Frame 2653: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.102, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 60300, Seq: 20337, Ack: 2250, Len: 0
   2654 10:51:20.484071134 5.79.60.25
                                                  192.168.0.102
                                                                        TLSv1.2 1175
CertificateServer Key Exchange, Server Hello Done
Frame 2654: 1175 bytes on wire (9400 bits), 1175 bytes captured (9400 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49076, Seq: 4105, Ack: 214, Len: 1109
[4 Reassembled TCP Segments (4762 bytes): #2544(1264), #2546(1368), #2548(1368), #2654(762)]
Secure Sockets Layer
Secure Sockets Layer
   2655 10:51:20.484119228 192.168.0.102
                                                  5.79.60.25
                                                                        TCP
49076 → 443 [RST] Seq=214 Win=0 Len=0
Frame 2655: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25

Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 49076, Dst Port: 443, Seq: 214, Len: 0
   2656 10:51:20.547546629 111.221.29.8
                                                 192.168.0.102
443 → 55732 [RST, ACK] Seq=3833 Ack=353 Win=0 Len=0
Frame 2656: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 111.221.29.8, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 55732, Seq: 3833, Ack: 353, Len: 0
   2657 10:51:20.558314147 192.168.0.1
                                                                                235
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xe53d A download.jetbrains.com A 54.225.64.222 NS ns-1519.awsdns-61.org NS
ns-1701.awsdns-20.co.uk NS ns-345.awsdns-43.com NS ns-613.awsdns-12.net
Frame 2657: 235 bytes on wire (1880 bits), 235 bytes captured (1880 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 52923
Domain Name System (response)
   2658 10:51:20.577670126 54.186.106.164
                                                 192.168.0.102
                                                                       TCP
                                                                                 78
[TCP Dup ACK 2618#1] 443 → 37822 [ACK] Seq=3500 Ack=868 Win=30080 Len=0 TSval=719309008 TSecr=3106421
SLE=921 SRE=922
Frame 2658: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37822, Seq: 3500, Ack: 868, Len: 0
   2659 10:51:20.577701230 192.168.0.102
                                                 54.186.106.164
                                                                       TCP
37822 \rightarrow 443 [RST] Seq=868 Win=0 Len=0
Frame 2659: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 868, Len: 0
   2660 10:51:20.595815374 54.186.106.164
                                                 192.168.0.102
443 → 37822 [ACK] Seq=3500 Ack=922 Win=30080 Len=0 TSval=719309026 TSecr=3106469
Frame 2660: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37822, Seq: 3500, Ack: 922, Len: 0
   2661 10:51:20.595846425 192.168.0.102
                                                 54.186.106.164
                                                                       TCP
37822 \rightarrow 443 [RST] Seq=922 Win=0 Len=0
Frame 2661: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 922, Len: 0
   2662 10:51:20.595876922 54.186.106.164
                                                 192.168.0.102
443 → 37822 [FIN, ACK] Seq=3500 Ack=922 Win=30080 Len=0 TSval=719309026 TSecr=3106469
Frame 2662: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37822, Seq: 3500, Ack: 922, Len: 0
   2663 10:51:20.595881461 192.168.0.102
                                                 54.186.106.164
37822 \rightarrow 443 [RST] Seq=922 Win=0 Len=0
Frame 2663: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37822, Dst Port: 443, Seq: 922, Len: 0
   2664 10:51:20.616666148 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40670 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106539 TSecr=969199197
Frame 2664: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40670, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2665 10:51:20.617671536 192.168.0.1
                                                 192.168.0.102
Standard query response 0x74bf AAAA download.jetbrains.com SOA ns-1701.awsdns-20.co.uk
Frame 2665: 166 bytes on wire (1328 bits), 166 bytes captured (1328 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 64613
Domain Name System (response)
   2666 10:51:20.618408428 192.168.0.102
                                                 54.225.64.222
33222 → 443 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106539 TSecr=0 WS=128
Frame 2666: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33222, Dst Port: 443, Seq: 0, Len: 0
   2667 10:51:20.627508055 5.79.60.25
                                                 192.168.0.102
443 → 49076 [ACK] Seq=5214 Ack=215 Win=4353 Len=0 TSval=2886396340 TSecr=3106468
Frame 2667: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Standard query Oxbeca AAAA ocsp.godaddy.com

```
Transmission Control Protocol, Src Port: 443, Dst Port: 49076, Seq: 5214, Ack: 215, Len: 0
   2668 10:51:20.627562466 192.168.0.102
                                                  5.79.60.25
49076 → 443 [RST] Seq=215 Win=0 Len=0
Frame 2668: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49076, Dst Port: 443, Seq: 215, Len: 0
   2669 10:51:20.627595263 5.79.60.25
                                                  192.168.0.102
                                                                         TCP
443 → 49076 [FIN, ACK] Seq=5214 Ack=215 Win=4353 Len=0 TSval=2886396340 TSecr=3106468
Frame 2669: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49076, Seq: 5214, Ack: 215, Len: 0
   2670 10:51:20.627599973 192.168.0.102
                                                  5.79.60.25
49076 \rightarrow 443 \text{ [RST] Seq=215 Win=0 Len=0}
Frame 2670: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49076, Dst Port: 443, Seq: 215, Len: 0
   2671 10:51:20.728337545 192.168.0.1
                                                  192.168.0.102
                                                                        DNS
Standard query response 0x63ad AAAA www.iana.org CNAME ianawww.vip.icann.org AAAA 2620:0:2d0:200::8
Frame 2671: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 2302
Domain Name System (response)
   2672 10:51:20.728803597 192.168.0.102
                                                                         DNS
                                                  192.168.0.1
                                                                                  72
Standard query 0x6925 A www.irtf.org
Frame 2672: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 3832, Dst Port: 53
Domain Name System (query)
   2673 10:51:20.728831972 192.168.0.102
                                                  192.168.0.1
                                                                         DNS
Standard query 0x4831 AAAA www.irtf.org
Frame 2673: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 27887, Dst Port: 53
Domain Name System (query)
   2674 10:51:20.734087697 23.44.155.27
                                                  192.168.0.102
80 \rightarrow 40670 [FIN, ACK] Seq=1 Ack=2 Win=28960 Len=0 TSval=969205051 TSecr=3106539
Frame 2674: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40670, Seq: 1, Ack: 2, Len: 0
   2675 10:51:20.734102162 192.168.0.102
                                                  23.44.155.27
                                                                        TCP
40670 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3106568 TSecr=969205051
Frame 2675: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40670, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2676 10:51:20.751369007 5.79.60.25
                                                  192.168.0.102
CertificateServer Key Exchange, Server Hello Done
Frame 2676: 1175 bytes on wire (9400 bits), 1175 bytes captured (9400 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49092, Seq: 4105, Ack: 214, Len: 1109
[4 Reassembled TCP Segments (4762 bytes): #2646(1264), #2648(1368), #2650(1368), #2676(762)]
Secure Sockets Laver
Secure Sockets Layer
   2677 10:51:20.751383162 192.168.0.102
                                                  5.79.60.25
49092 → 443 [ACK] Seq=214 Ack=5214 Win=39672 Len=0 TSval=3106572 TSecr=2886396459
Frame 2677: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 214, Ack: 5214, Len: 0
   2678 10:51:20.754114713 192.168.0.102
                                                  192.168.0.1
Standard query 0xbe67 A ocsp.godaddy.com
Frame 2678: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 55993, Dst Port: 53
Domain Name System (query)
   2679 10:51:20.754143216 192.168.0.102
                                                                         DNS
                                                  192.168.0.1
                                                                                  76
```

```
Frame 2679: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 5196, Dst Port: 53
Domain Name System (query)
   2680 10:51:20.754268726 192.168.0.102
                                                 5.79.60.25
                                                                       TLSv1.2 216
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 2680: 216 bytes on wire (1728 bits), 216 bytes captured (1728 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 214, Ack: 5214, Len: 150
Secure Sockets Laver
   2681 10:51:20.781361146 192.168.0.1
                                                 192.168.0.102
Standard query response 0xbe67 A ocsp.godaddy.com CNAME ocsp.godaddy.com.akadns.net A 182.50.136.239
Frame 2681: 133 bytes on wire (1064 bits), 133 bytes captured (1064 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 55993
Domain Name System (response)
   2682 10:51:20.870109267 192.168.0.1
                                                 192.168.0.102
Standard query response 0x7416 AAAA wiki.tools.ietf.org CNAME durif.tools.ietf.org AAAA
2001:1900:3001:11::3d NS merlot.levkowetz.com NS durif.levkowetz.com NS zinfandel.levkowetz.com NS
gamay.levkowetz.com
Frame 2682: 225 bytes on wire (1800 bits), 225 bytes captured (1800 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 24957
Domain Name System (response)
   2683 10:51:20.873916448 54.225.64.222
                                                 192.168.0.102
443 → 33222 [SYN, ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1452 SACK_PERM=1 WS=1024
Frame 2683: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33222, Seq: 0, Ack: 1, Len: 0
   2684 10:51:20.873961769 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
33222 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=29312 Len=0
Frame 2684: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33222, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
   2685 10:51:20.874625338 192.168.0.102
                                                 54.225.64.222
                                                                       TLSv1.2 265
Client Hello
Frame 2685: 265 bytes on wire (2120 bits), 265 bytes captured (2120 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33222, Dst Port: 443, Seq: 1, Ack: 1, Len: 211
Secure Sockets Layer
   2686 10:51:20.879122179 192.168.0.1
                                                 192.168.0.102
Standard query response Oxbeca AAAA ocsp.godaddy.com CNAME ocsp.godaddy.com.akadns.net
SOA internal.akadns.net
Frame 2686: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 5196
Domain Name System (response)
   2687 10:51:20.879496362 192.168.0.1
                                                 192.168.0.102
Standard query response 0xce80 A wiki.tools.ietf.org CNAME durif.tools.ietf.org A 4.31.198.61 NS
gamay.levkowetz.com NS zinfandel.levkowetz.com NS durif.levkowetz.com NS merlot.levkowetz.com
Frame 2687: 213 bytes on wire (1704 bits), 213 bytes captured (1704 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 30851
Domain Name System (response)
   2688 10:51:20.879687178 192.168.0.102
                                                 182.50.136.239
56768 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106604 TSecr=0 WS=128
Frame 2688: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 182.50.136.239
Transmission Control Protocol, Src Port: 56768, Dst Port: 80, Seq: 0, Len: 0
   2689 10:51:20.879785363 192.168.0.102
                                                 182.50.136.239
                                                                       TCP
56770 → 80 [SYN] Seq=0 Win=29200 Len=0 MSS=1460 SACK_PERM=1 TSval=3106604 TSecr=0 WS=128
Frame 2689: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 182.50.136.239
Transmission Control Protocol, Src Port: 56770, Dst Port: 80, Seq: 0, Len: 0
```

```
2690 10:51:20.880239954 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
Standard query 0xa846 A trustee.ietf.org
Frame 2690: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 6807, Dst Port: 53
Domain Name System (query)
   2691 10:51:20.880285470 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 76
Standard query 0x038c AAAA trustee.ietf.org
Frame 2691: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 48602, Dst Port: 53
Domain Name System (query)
   2692 10:51:20.890531321 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 256
Standard query response 0xca54 AAAA www.iab.org AAAA 2001:1900:3001:11::2c NS ns1.ams1.afilias-nst.info NS
ns1.hkg1.afilias-nst.info NS ns1.sea1.afilias-nst.info NS ns1.mia1.afilias-nst.info NS ns0.amsl.com NS
ns1.yyz1.afilias-nst.info
Frame 2692: 256 bytes on wire (2048 bits), 256 bytes captured (2048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 11257
Domain Name System (response)
   2693 10:51:20.910968913 192.168.0.1
                                                 192.168.0.102
Standard query response 0xa846 A trustee.ietf.org CNAME ietf.org A 4.31.198.44
Frame 2693: 106 bytes on wire (848 bits), 106 bytes captured (848 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 6807
Domain Name System (response)
   2694 10:51:20.913147396 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x038c AAAA trustee.ietf.org CNAME ietf.org AAAA 2001:1900:3001:11::2c
Frame 2694: 118 bytes on wire (944 bits), 118 bytes captured (944 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 48602
Domain Name System (response)
   2695 10:51:20.913930261 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 72
Standard query 0x5237 A www.isoc.org
Frame 2695: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 21477, Dst Port: 53
Domain Name System (query)
   2696 10:51:20.913979121 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
Standard query 0x6b98 AAAA www.isoc.org
Frame 2696: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 3948, Dst Port: 53
Domain Name System (query)
   2697 10:51:20.954742895 192.168.0.1
                                                 192.168.0.102
Standard query response 0x9401 A www.iab.org A 4.31.198.44 NS ns1.ams1.afilias-nst.info NS
ns1.yyz1.afilias-nst.info NS ns1.hkg1.afilias-nst.info NS ns1.mia1.afilias-nst.info NS ns0.amsl.com NS
ns1.sea1.afilias-nst.info
Frame 2697: 244 bytes on wire (1952 bits), 244 bytes captured (1952 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 50502
Domain Name System (response)
   2698 10:51:20.955173147 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 72
Standard query 0x3459 A www.amsl.com
Frame 2698: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 22896, Dst Port: 53
Domain Name System (query)
   2699 10:51:20.955187484 192.168.0.102
                                                 192.168.0.1
Standard query 0x9f40 AAAA www.amsl.com
Frame 2699: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 57619, Dst Port: 53
Domain Name System (query)
   2700 10:51:20.981131070 192.168.0.1
                                                 192.168.0.102
                                                                                 102
```

Standard query response 0x3459 A www.amsl.com CNAME amsl.com A 4.31.198.40

```
Frame 2700: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 22896
Domain Name System (response)
   2701 10:51:20.983561555 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
                                                                                 114
Standard query response 0x9f40 AAAA www.amsl.com CNAME amsl.com AAAA 2001:1900:3001:11::28
Frame 2701: 114 bytes on wire (912 bits), 114 bytes captured (912 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 57619
Domain Name System (response)
   2702 10:51:20.983961528 192.168.0.102
                                                 192.168.0.1
Standard query 0x7d51 A www.internetsociety.org
Frame 2702: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 15907, Dst Port: 53
Domain Name System (query)
   2703 10:51:20.984006187 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x5dfd AAAA www.internetsociety.org
Frame 2703: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 53349, Dst Port: 53
Domain Name System (query)
   2704 10:51:21.013055917 192.168.0.1
                                                 192.168.0.102
                                                                                 99
Standard query response 0x7d51 A www.internetsociety.org A 212.110.167.151
Frame 2704: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 15907
Domain Name System (response)
   2705 10:51:21.013177416 192.168.0.1
                                                 192.168.0.102
Standard query response 0x5dfd AAAA www.internetsociety.org AAAA 2001:41c8:20::5002
Frame 2705: 111 bytes on wire (888 bits), 111 bytes captured (888 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 53349
Domain Name System (response)
   2706 10:51:21.013601727 192.168.0.102
                                                 192.168.0.1
Standard query 0xb4e3 A www.cafepress.com
Frame 2706: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 50101, Dst Port: 53
Domain Name System (query)
   2707 10:51:21.013623136 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 77
Standard query 0x9f0d AAAA www.cafepress.com
Frame 2707: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 42588, Dst Port: 53
Domain Name System (query)
   2708 10:51:21.038856511 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 156
Standard query response 0xb4e3 A www.cafepress.com CNAME cs59.can.de0b.transactcdn.com CNAME
cs59.can.transactcdn.com A 198.7.31.61
Frame 2708: 156 bytes on wire (1248 bits), 156 bytes captured (1248 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 50101
Domain Name System (response)
   2709 10:51:21.048339594 5.79.60.25
                                                 192.168.0.102
443 \rightarrow 49092 [ACK] Seq=5214 Ack=364 Win=4503 Len=0 TSval=2886396759 TSecr=3106573
Frame 2709: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49092, Seq: 5214, Ack: 364, Len: 0
   2710 10:51:21.050029624 5.79.60.25
                                                 192.168.0.102
                                                                       TLSv1.2 141
Change Cipher Spec, Encrypted Handshake Message
Frame 2710: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49092, Seq: 5214, Ack: 364, Len: 75
Secure Sockets Layer
```

```
2711 10:51:21.088164711 192.168.0.102
                                                 5.79.60.25
                                                                       TCP
49092 → 443 [ACK] Seq=364 Ack=5289 Win=39672 Len=0 TSval=3106657 TSecr=2886396761
Frame 2711: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 364, Ack: 5289, Len: 0
   2712 10:51:21.115963493 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
[TCP Retransmission] 39658 → 8009 [PSH, ACK] Seq=1151 Ack=1441 Win=418 Len=115 TSval=3106664
TSecr=15428819
Frame 2712: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1151, Ack: 1441, Len: 115
                                                                       TCP
   2713 10:51:21.115977226 192.168.0.102
                                                 192.168.0.101
[TCP Retransmission] 39652 → 8009 [PSH, ACK] Seq=1151 Ack=1441 Win=395 Len=115 TSval=3106664
TSecr=15428815
Frame 2713: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1151, Ack: 1441, Len: 115
   2714 10:51:21.126798062 182.50.136.239
                                                192.168.0.102
                                                                       TCP
                                                                                74
80 → 56770 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=36135259 TSecr=3106604 WS=128
Frame 2714: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 182.50.136.239, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 56770, Seq: 0, Ack: 1, Len: 0
   2715 10:51:21.126821277 192.168.0.102
                                                 182.50.136.239
                                                                       TCP
                                                                                 66
56770 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106666 TSecr=36135259
Frame 2715: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 182.50.136.239
Transmission Control Protocol, Src Port: 56770, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2716 10:51:21.126992916 192.168.0.102
                                                 182.50.136.239
Frame 2716: 496 bytes on wire (3968 bits), 496 bytes captured (3968 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 182.50.136.239
Transmission Control Protocol, Src Port: 56770, Dst Port: 80, Seq: 1, Ack: 1, Len: 430
Hypertext Transfer Protocol
   POST / HTTP/1.1\r
   Host: ocsp.godaddy.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
   Content-Length: 75\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    [Full request URI: http://ocsp.godaddy.com/]
    [HTTP request 1/1]
    [Response in frame: 2739]
    File Data: 75 bytes
Online Certificate Status Protocol
   2717 10:51:21.127089382 182.50.136.239
                                                 192.168.0.102
                                                                       TCP
                                                                                 74
80 \rightarrow 56768 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=1452 SACK_PERM=1 TSval=36135259 TSecr=3106604 WS=128
Frame 2717: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 182.50.136.239, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 56768, Seq: 0, Ack: 1, Len: 0
   2718 10:51:21.127095915 192.168.0.102
                                                 182.50.136.239
56768 → 80 [ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106666 TSecr=36135259
Frame 2718: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 182.50.136.239
Transmission Control Protocol, Src Port: 56768, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2719 10:51:21.137933210 54.225.64.222
                                                 192.168.0.102
                                                                       TCP
443 \rightarrow 33222 [ACK] Seq=1 Ack=212 Win=16384 Len=0
Frame 2719: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33222, Seq: 1, Ack: 212, Len: 0
   2720 10:51:21.143032597 54.225.64.222
                                                 192.168.0.102
                                                                        TLSv1.2 1506
Server Hello
Frame 2720: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

Domain Name System (response)

```
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33222, Seq: 1, Ack: 212, Len: 1452
Secure Sockets Layer
   2721 10:51:21.143038732 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
                                                                                 54
33222 \rightarrow 443 [ACK] Seq=212 Ack=1453 Win=32128 Len=0
Frame 2721: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33222, Dst Port: 443, Seq: 212, Ack: 1453, Len: 0
   2722 10:51:21.146311104 54.225.64.222
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2722: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33222, Seq: 1453, Ack: 212, Len: 1452
   2723 10:51:21.146317090 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33222 \rightarrow 443 [ACK] Seq=212 Ack=2905 Win=35072 Len=0
Frame 2723: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33222, Dst Port: 443, Seq: 212, Ack: 2905, Len: 0
   2724 10:51:21.149385973 54.225.64.222
                                                 192.168.0.102
                                                                        TLSv1.2 467
CertificateServer Key Exchange, Server Hello Done
Frame 2724: 467 bytes on wire (3736 bits), 467 bytes captured (3736 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33222, Seq: 2905, Ack: 212, Len: 413
[3 Reassembled TCP Segments (2900 bytes): #2720(1382), #2722(1452), #2724(66)]
Secure Sockets Layer
Secure Sockets Layer
                                                                        TCP
   2725 10:51:21.149392031 192.168.0.102
                                                 54.225.64.222
                                                                                 54
33222 \rightarrow 443 [ACK] Seq=212 Ack=3318 Win=38016 Len=0
Frame 2725: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33222, Dst Port: 443, Seq: 212, Ack: 3318, Len: 0
   2726 10:51:21.154707161 192.168.0.102
                                                 54.225.64.222
                                                                        TLSv1.2 204
Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
Frame 2726: 204 bytes on wire (1632 bits), 204 bytes captured (1632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33222, Dst Port: 443, Seq: 212, Ack: 3318, Len: 150
Secure Sockets Layer
   2727 10:51:21.154819481 192.168.0.102
                                                 23.44.155.27
                                                                        OCSP
                                                                                 500
Frame 2727: 500 bytes on wire (4000 bits), 500 bytes captured (4000 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40624, Dst Port: 80, Seq: 435, Ack: 1776, Len: 434
Hypertext Transfer Protocol
   POST / HTTP/1.1\r\n
   Host: ti.symcd.com\r\n
   User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:51.0) Gecko/20100101 Firefox/51.0\r\n
   Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
   Accept-Language: en-US, en; q=0.5\r\n
   Accept-Encoding: gzip, deflate\r\n
    Content-Length: 83\r\n
   Content-Type: application/ocsp-request\r\n
   Connection: keep-alive\r\n
    [Full request URI: http://ti.symcd.com/]
    [HTTP request 2/2]
    [Prev request in frame: 692]
    [Response in frame: 2734]
    File Data: 83 bytes
Online Certificate Status Protocol
   2728 10:51:21.182778795 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
Standard query response 0x4831 AAAA www.irtf.org AAAA 2001:1900:3001:11::2c NS ns1.sea1.afilias-nst.info
NS ns1.hkg1.afilias-nst.info NS ns1.mia1.afilias-nst.info NS ns1.yyz1.afilias-nst.info NS
ns1.ams1.afilias-nst.info NS ns0.amsl.com
Frame 2728: 257 bytes on wire (2056 bits), 257 bytes captured (2056 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 27887
```

```
2729 10:51:21.242015880 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
Standard query response 0x9f0d AAAA www.cafepress.com CNAME cs59.can.de0b.transactcdn.com CNAME
cs59.can.transactcdn.com SOA ns1.transactcdn.com
Frame 2729: 193 bytes on wire (1544 bits), 193 bytes captured (1544 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 42588
Domain Name System (response)
   2730 10:51:21.256430726 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
Standard query response 0x6925 A www.irtf.org A 4.31.198.44 NS ns0.amsl.com NS ns1.mia1.afilias-nst.info
NS ns1.ams1.afilias-nst.info NS ns1.hkg1.afilias-nst.info NS ns1.yyz1.afilias-nst.info NS
ns1.sea1.afilias-nst.info
Frame 2730: 245 bytes on wire (1960 bits), 245 bytes captured (1960 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 3832
Domain Name System (response)
   2731 10:51:21.284893591 23.44.155.27
                                                 192.168.0.102
80 → 40624 [ACK] Seq=1776 Ack=869 Win=31104 Len=0 TSval=1752777184 TSecr=3106673
Frame 2731: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40624, Seq: 1776, Ack: 869, Len: 0
   2732 10:51:21.288283810 23.44.155.27
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2732: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40624, Seq: 1776, Ack: 869, Len: 1440
   2733 10:51:21.288293835 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40624 → 80 [ACK] Seq=869 Ack=3216 Win=37888 Len=0 TSval=3106707 TSecr=1752777184
Frame 2733: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40624, Dst Port: 80, Seq: 869, Ack: 3216, Len: 0
   2734 10:51:21.289001194 23.44.155.27
                                                 192.168.0.102
                                                                        0CSP
                                                                                 401
                                                                                        0.134181713
Frame 2734: 401 bytes on wire (3208 bits), 401 bytes captured (3208 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40624, Seq: 3216, Ack: 869, Len: 335
[2 Reassembled TCP Segments (1775 bytes): #2732(1440), #2734(335)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Server: nginx/1.10.2\r\n
   Content-Type: application/ocsp-response\r\n
   Content-Length: 1420\r\n
   content-transfer-encoding: binary\r\n
    Cache-Control: max-age=518719, public, no-transform, must-revalidate\r\n
    Last-Modified: Tue, 7 Mar 2017 03:55:32 GMT\r\n
   Expires: Tue, 14 Mar 2017 03:55:32 GMT\r\n
   Date: Wed, 08 Mar 2017 03:51:21 GMT\r\n
   Connection: keep-alive\r\n
    r\n
    [HTTP response 2/2]
    [Time since request: 0.134181713 seconds]
    [Prev request in frame: 692]
    [Prev response in frame: 710]
    [Request in frame: 2727]
    File Data: 1420 bytes
Online Certificate Status Protocol
   2735 10:51:21.289013338 192.168.0.102
                                                 23.44.155.27
40624 \rightarrow 80 \text{ [ACK] Seq=} 869 \text{ Ack=} 3551 \text{ Win=} 40832 \text{ Len=} 0 \text{ TSval=} 3106707 \text{ TSecr=} 1752777184
Frame 2735: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40624, Dst Port: 80, Seq: 869, Ack: 3551, Len: 0
   2736 10:51:21.377212784 182.50.136.239
                                                 192.168.0.102
80 → 56770 [ACK] Seq=1 Ack=431 Win=30080 Len=0 TSval=36135509 TSecr=3106666
Frame 2736: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 182.50.136.239, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 56770, Seq: 1, Ack: 431, Len: 0
   2737 10:51:21.381374565 182.50.136.239
                                                 192.168.0.102
                                                                        TCP
                                                                                 1506
[TCP segment of a reassembled PDU]
```

Frame 2737: 1506 bytes on wire (12048 bits), 1506 bytes captured (12048 bits) on interface 0

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 182.50.136.239, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 56770, Seq: 1, Ack: 431, Len: 1440
   2738 10:51:21.381407181 192.168.0.102
                                                 182.50.136.239
                                                                       TCP
56770 → 80 [ACK] Seq=431 Ack=1441 Win=32128 Len=0 TSval=3106730 TSecr=36135510
Frame 2738: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 182.50.136.239
Transmission Control Protocol, Src Port: 56770, Dst Port: 80, Seq: 431, Ack: 1441, Len: 0
   2739 10:51:21.383114873 182.50.136.239
                                                 192.168.0.102
                                                                        0CSP
                                                                                        0.256121957
Response
Frame 2739: 892 bytes on wire (7136 bits), 892 bytes captured (7136 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 182.50.136.239, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 56770, Seq: 1441, Ack: 431, Len: 826
[2 Reassembled TCP Segments (2266 bytes): #2737(1440), #2739(826)]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Date: Wed, 08 Mar 2017 03:51:49 GMT\r\n
   Server: Apache\r\n
   Content-Transfer-Encoding: Binary\r\n
   Cache-Control: max-age=107306, public, no-transform, must-revalidate\r\n
   Last-Modified: Tue, 07 Mar 2017 23:14:23 GMT\r\n
   Expires: Thu, 09 Mar 2017 11:14:23 GMT\r\n
   ETag: "6d5a4117f5b0170f70bbe1e6b4eeb32778046f66"\r\n
   P3P: CP="IDC DSP COR LAW CUR ADM DEV TAI PSA PSD IVA IVD HIS OUR SAM PUB LEG UNI COM NAV STA"\r\n
   Content-Length: 1776\r\n
   Connection: close\r\n
   Content-Type: application/ocsp-response\r\n
    [HTTP response 1/1]
    [Time since request: 0.256121957 seconds]
    [Request in frame: 2716]
    File Data: 1776 bytes
Online Certificate Status Protocol
   2740 10:51:21.383151052 192.168.0.102
                                                 182.50.136.239
56770 → 80 [ACK] Seg=431 Ack=2267 Win=35072 Len=0 TSval=3106730 TSecr=36135510
Frame 2740: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 182.50.136.239
Transmission Control Protocol, Src Port: 56770, Dst Port: 80, Seq: 431, Ack: 2267, Len: 0
   2741 10:51:21.383375698 182.50.136.239
                                                 192.168.0.102
                                                                       TCP
                                                                                 66
80 \rightarrow 56770 [FIN, ACK] Seq=2267 Ack=431 Win=30080 Len=0 TSval=36135510 TSecr=3106666
Frame 2741: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 182.50.136.239, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 56770, Seq: 2267, Ack: 431, Len: 0
   2742 10:51:21.386067964 192.168.0.102
                                                 182.50.136.239
56770 → 80 [FIN, ACK] Seq=431 Ack=2268 Win=35072 Len=0 TSval=3106731 TSecr=36135510
Frame 2742: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 182.50.136.239
Transmission Control Protocol, Src Port: 56770, Dst Port: 80, Seq: 431, Ack: 2268, Len: 0
                                                                       DNS
   2743 10:51:21.390596432 192.168.0.1
                                                 192.168.0.102
                                                                                 221
Standard query response 0x6b98 AAAA www.isoc.org AAAA 2001:41c8:20::19 NS c0.dig.afilias-nst.info NS
b0.dig.afilias-nst.info NS a0.dig.afilias-nst.info NS ns-ext.nlnetlabs.nl NS d0.dig.afilias-nst.info
Frame 2743: 221 bytes on wire (1768 bits), 221 bytes captured (1768 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 3948
Domain Name System (response)
   2744 10:51:21.413118082 54.225.64.222
                                                 192.168.0.102
                                                                       TLSv1.2 352
New Session Ticket, Change Cipher Spec, Encrypted Handshake Message
Frame 2744: 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33222, Seq: 3318, Ack: 362, Len: 298
Secure Sockets Layer
   2745 10:51:21.452170418 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
                                                                                 54
33222 \rightarrow 443 [ACK] Seq=362 Ack=3616 Win=40960 Len=0
Frame 2745: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33222, Dst Port: 443, Seq: 362, Ack: 3616, Len: 0
```

```
2746 10:51:21.465157235 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
Standard query response 0x5237 A www.isoc.org A 212.110.167.157 NS a0.dig.afilias-nst.info NS
b0.dig.afilias-nst.info NS c0.dig.afilias-nst.info NS d0.dig.afilias-nst.info NS ns-ext.nlnetlabs.nl
Frame 2746: 209 bytes on wire (1672 bits), 209 bytes captured (1672 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 21477
Domain Name System (response)
                                                 23.44.155.27
   2747 10:51:21.617572770 192.168.0.102
                                                                        TCP
40684 \rightarrow 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3106789 TSecr=1614239978
Frame 2747: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40684, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2748 10:51:21.620220399 192.168.0.102
                                                 54.225.64.222
                                                                        TLSv1.2 107
Encrypted Alert
Frame 2748: 107 bytes on wire (856 bits), 107 bytes captured (856 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33136, Dst Port: 443, Seq: 363, Ack: 3689, Len: 53
Secure Sockets Laver
   2749 10:51:21.620652651 192.168.0.102
                                                 54.225.64.222
Encrypted Alert
Frame 2749: 107 bytes on wire (856 bits), 107 bytes captured (856 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33132, Dst Port: 443, Seq: 363, Ack: 3689, Len: 53
Secure Sockets Layer
   2750 10:51:21.622309327 192.168.0.102
                                                  54.225.64.222
33132 → 443 [FIN, ACK] Seq=416 Ack=3689 Win=40960 Len=0
Frame 2750: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33132, Dst Port: 443, Seq: 416, Ack: 3689, Len: 0
   2751 10:51:21.622332181 192.168.0.102
                                                 54.225.64.222
33136 \rightarrow 443 [FIN, ACK] Seg=416 Ack=3689 Win=40960 Len=0
Frame 2751: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33136, Dst Port: 443, Seq: 416, Ack: 3689, Len: 0
   2752 10:51:21.630063719 182.50.136.239
                                                 192.168.0.102
80 \rightarrow 56770 [ACK] Seq=2268 Ack=432 Win=30080 Len=0 TSval=36135762 TSecr=3106731
Frame 2752: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 182.50.136.239, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 56770, Seq: 2268, Ack: 432, Len: 0
   2753 10:51:21.765541508 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 \rightarrow 40684 [FIN, ACK] Seq=1 Ack=2 Win=28960 Len=0 TSval=1614245420 TSecr=3106789
Frame 2753: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40684, Seq: 1, Ack: 2, Len: 0
   2754 10:51:21.765561193 192.168.0.102
                                                  23.44.155.27
40684 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3106826 TSecr=1614245420
Frame 2754: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40684, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2755 10:51:21.932306314 192.168.0.102
                                                  54.182.4.162
                                                                        TCP
[TCP Keep-Alive] 40888 → 443 [ACK] Seq=687 Ack=15765 Win=66816 Len=0 TSval=3106868 TSecr=1712616799
Frame 2755: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 687, Ack: 15765, Len: 0
   2756 10:51:21.935464265 54.225.64.222
                                                 192.168.0.102
[TCP Dup ACK 1503#1] 443 \rightarrow 33132 [ACK] Seq=3689 Ack=363 Win=17408 Len=0 SLE=416 SRE=417
Frame 2756: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33132, Seq: 3689, Ack: 363, Len: 0
   2757 10:51:21.935510040 54.225.64.222
                                                  192.168.0.102
443 → 33136 [FIN, ACK] Seq=3689 Ack=416 Win=17408 Len=0
Frame 2757: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 33136, Seq: 3689, Ack: 416, Len: 0

```
TCP
   2758 10:51:21.935532371 192.168.0.102
                                                 54.225.64.222
33136 → 443 [ACK] Seq=417 Ack=3690 Win=40960 Len=0
Frame 2758: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33136, Dst Port: 443, Seq: 417, Ack: 3690, Len: 0
   2759 10:51:21.935616738 54.225.64.222
                                                  192.168.0.102
443 \rightarrow 33132 [ACK] Seq=3689 Ack=417 Win=17408 Len=0
Frame 2759: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33132, Seq: 3689, Ack: 417, Len: 0
   2760 10:51:21.935637886 54.225.64.222
                                                 192.168.0.102
443 \rightarrow 33132 [FIN, ACK] Seg=3689 Ack=417 Win=17408 Len=0
Frame 2760: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33132, Seq: 3689, Ack: 417, Len: 0
   2761 10:51:21.935655260 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33132 \rightarrow 443 [ACK] Seq=417 Ack=3690 Win=40960 Len=0
Frame 2761: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33132, Dst Port: 443, Seq: 417, Ack: 3690, Len: 0
   2762 10:51:21.935708688 54.225.64.222
                                                 192.168.0.102
443 \rightarrow 33136 [ACK] Seq=3690 Ack=417 Win=17408 Len=0
Frame 2762: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33136, Seq: 3690, Ack: 417, Len: 0
   2763 10:51:21.935977133 192.168.0.102
                                                 54.182.4.162
                                                                        TCP
                                                                                 66
[TCP Keep-Alive] 40884 \rightarrow 443 [ACK] Seq=687 Ack=18043 Win=69760 Len=0 TSval=3106869 TSecr=1711590795
Frame 2763: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 687, Ack: 18043, Len: 0
   2764 10:51:22.028201679 192.168.0.102
                                                 192.168.0.101
[TCP Retransmission] 41506 → 8009 [PSH, ACK] Seq=1151 Ack=1441 Win=491 Len=115 TSval=3106892
TSecr=15428783
Frame 2764: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1151, Ack: 1441, Len: 115
   2765 10:51:22.175140046 54.182.4.162
                                                  192.168.0.102
                                                                        TCP
                                                                                 66
[TCP Keep-Alive ACK] 443 → 40888 [ACK] Seq=15765 Ack=688 Win=31232 Len=0 TSval=1712617826 TSecr=3104368
Frame 2765: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 15765, Ack: 688, Len: 0
   2766 10:51:22.175302019 54.182.4.162
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 → 40884 [ACK] Seq=18043 Ack=688 Win=31232 Len=0 TSval=1711591820 TSecr=3104379
Frame 2766: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 18043, Ack: 688, Len: 0
   2767 10:51:22.412378282 192.168.0.102
                                                  23.44.155.27
                                                                        TCP
[TCP Keep-Alive] 40620 → 80 [ACK] Seq=868 Ack=3719 Win=40832 Len=0 TSval=3106988 TSecr=1614236082
Frame 2767: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40620, Dst Port: 80, Seq: 868, Ack: 3719, Len: 0
   2768 10:51:22.585826753 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 → 40620 [ACK] Seq=3719 Ack=869 Win=31104 Len=0 TSval=1614246203 TSecr=3104488
Frame 2768: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40620, Seq: 3719, Ack: 869, Len: 0
   2769 10:51:22.618311342 192.168.0.102
                                                 23.44.155.27
40700 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3107039 TSecr=1576234223
Frame 2769: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40700, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2770 10:51:22.618335123 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40698 \rightarrow 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3107039 TSecr=1644494077
```

Frame 2770: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40698, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2771 10:51:22.618340739 192.168.0.102
                                                23.44.155.27
                                                                       TCP
40702 \rightarrow 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3107039 TSecr=1716139209
Frame 2771: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40702, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2772 10:51:22.751942517 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
[TCP Keep-Alive] 40626 → 80 [ACK] Seq=434 Ack=1776 Win=35072 Len=0 TSval=3107073 TSecr=969197034
Frame 2772: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40626, Dst Port: 80, Seq: 434, Ack: 1776, Len: 0
   2773 10:51:22.756725257 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                 66
80 → 40700 [FIN, ACK] Seq=1 Ack=2 Win=28960 Len=0 TSval=1576240257 TSecr=3107039
Frame 2773: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40700, Seq: 1, Ack: 2, Len: 0
   2774 10:51:22.756750093 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40700 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3107074 TSecr=1576240257
Frame 2774: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40700, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2775 10:51:22.756961315 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 → 40698 [FIN, ACK] Seq=1 Ack=2 Win=28960 Len=0 TSval=1644500116 TSecr=3107039
Frame 2775: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40698, Seq: 1, Ack: 2, Len: 0
   2776 10:51:22.756975987 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40698 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3107074 TSecr=1644500116
Frame 2776: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40698, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2777 10:51:22.756987678 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 \rightarrow 40702 [ACK] Seq=1 Ack=2 Win=28960 Len=0 TSval=1716145208 TSecr=3107039
Frame 2777: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40702, Seq: 1, Ack: 2, Len: 0
   2778 10:51:22.756998078 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 \rightarrow 40702 [FIN, ACK] Seq=1 Ack=2 Win=28960 Len=0 TSval=1716145208 TSecr=3107039
Frame 2778: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40702, Seq: 1, Ack: 2, Len: 0
   2779 10:51:22.757012346 192.168.0.102
                                                 23.44.155.27
40702 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3107074 TSecr=1716145208
Frame 2779: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40702, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2780 10:51:22.892006105 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 80 → 40626 [ACK] Seq=1776 Ack=435 Win=30048 Len=0 TSval=969207190 TSecr=3104573
Frame 2780: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40626, Seq: 1776, Ack: 435, Len: 0
   2781 10:51:22.979851780 192.168.0.101
                                                 192.168.0.102
8009 → 41506 [ACK] Seq=1441 Ack=1266 Win=1458 Len=0 TSval=15430387 TSecr=3106179
Frame 2781: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1441, Ack: 1266, Len: 0
   2782 10:51:22.979994200 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2782: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1441, Ack: 1266, Len: 33
```

```
2783 10:51:22.980010622 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=1266 Ack=1474 Win=491 Len=0 TSval=3107130 TSecr=15430387
Frame 2783: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1266, Ack: 1474, Len: 0
   2784 10:51:22.980032168 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2784: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1474, Ack: 1266, Len: 111
   2785 10:51:22.980037767 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
41506 → 8009 [ACK] Seq=1266 Ack=1585 Win=491 Len=0 TSval=3107130 TSecr=15430387
Frame 2785: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1266, Ack: 1585, Len: 0
   2786 10:51:23.064348836 192.168.0.101
                                                192.168.0.102
                                                                       TCP
8009 → 39652 [ACK] Seq=1441 Ack=1266 Win=1425 Len=0 TSval=15430424 TSecr=3106664 SLE=1151 SRE=1266
Frame 2786: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1441, Ack: 1266, Len: 0
   2787 10:51:23.064800602 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
                                                                                78
8009 → 39658 [ACK] Seq=1441 Ack=1266 Win=1375 Len=0 TSval=15430424 TSecr=3106664 SLE=1151 SRE=1266
Frame 2787: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1441, Ack: 1266, Len: 0
   2788 10:51:23.064811023 192.168.0.101
                                                                       TCP
                                                192.168.0.102
                                                                                78
[TCP Dup ACK 2781#1] 8009 → 41506 [ACK] Seq=1585 Ack=1266 Win=1458 Len=0 TSval=15430424 TSecr=3106892
SLE=1151 SRE=1266
Frame 2788: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1585, Ack: 1266, Len: 0
   2789 10:51:23.064816987 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 2789: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1441, Ack: 1266, Len: 33
   2790 10:51:23.064831778 192.168.0.102
                                                 192.168.0.101
39658 → 8009 [ACK] Seq=1266 Ack=1474 Win=418 Len=0 TSval=3107151 TSecr=15430424
Frame 2790: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1266, Ack: 1474, Len: 0
                                                 192.168.0.102
   2791 10:51:23.064850545 192.168.0.101
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 2791: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1474, Ack: 1266, Len: 111
   2792 10:51:23.064858012 192.168.0.102
                                                 192.168.0.101
39658 → 8009 [ACK] Seq=1266 Ack=1585 Win=418 Len=0 TSval=3107151 TSecr=15430424
Frame 2792: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1266, Ack: 1585, Len: 0
                                                 192.168.0.102
   2793 10:51:23.064862860 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 2793: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1441, Ack: 1266, Len: 33
   2794 10:51:23.064866124 192.168.0.102
                                                 192.168.0.101
39652 → 8009 [ACK] Seq=1266 Ack=1474 Win=395 Len=0 TSval=3107151 TSecr=15430424
Frame 2794: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1266, Ack: 1474, Len: 0
   2795 10:51:23.064871009 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
```

Frame 2795: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0

```
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1474, Ack: 1266, Len: 111
   2796 10:51:23.064874796 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
39652 → 8009 [ACK] Seq=1266 Ack=1585 Win=395 Len=0 TSval=3107151 TSecr=15430424
Frame 2796: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1266, Ack: 1585, Len: 0
                                                                        TCP
   2797 10:51:23.064878949 192.168.0.101
                                                 192.168.0.102
[TCP Spurious Retransmission] [TCP segment of a reassembled PDU]
Frame 2797: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1474, Ack: 1266, Len: 111
   2798 10:51:23.064882875 192.168.0.102
                                                                        TCP
                                                 192.168.0.101
                                                                                 78
[TCP Dup ACK 2796#1] 39652 → 8009 [ACK] Seq=1266 Ack=1585 Win=395 Len=0 TSval=3107151 TSecr=15430486
SLE=1474 SRE=1585
Frame 2798: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1266, Ack: 1585, Len: 0
   2799 10:51:23.074211345 192.168.0.101
                                                  192.168.0.102
                                                                        TCP
[{\tt TCP \; Spurious \; Retransmission}] \; [{\tt TCP \; segment \; of \; a \; reassembled \; PDU}]
Frame 2799: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1474, Ack: 1266, Len: 111
   2800 10:51:23.074240967 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
                                                                                 78
[TCP Dup ACK 2792#1] 39658 → 8009 [ACK] Seq=1266 Ack=1585 Win=418 Len=0 TSval=3107153 TSecr=15430488
SLE=1474 SRE=1585
Frame 2800: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1266, Ack: 1585, Len: 0
   2801 10:51:23.955954051 192.168.0.102
                                                 52.26.79.41
                                                                        TCP
[TCP Keep-Alive] 41268 → 443 [ACK] Seq=1731 Ack=48592 Win=134272 Len=0
Frame 2801: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1731, Ack: 48592, Len: 0
   2802 10:51:24.223258974 52.26.79.41
                                                  192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 \rightarrow 41268 [ACK] Seq=48592 Ack=1732 Win=32768 Len=0
Frame 2802: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 48592, Ack: 1732, Len: 0
   2803 10:51:24.227941062 192.168.0.102
                                                 52.26.79.41
[TCP Keep-Alive] 41286 → 443 [ACK] Seq=1061 Ack=727 Win=31488 Len=0
Frame 2803: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41286, Dst Port: 443, Seq: 1061, Ack: 727, Len: 0
   2804 10:51:24.275967605 192.168.0.102
                                                  52.26.79.41
                                                                        TCP
[TCP Keep-Alive] 41270 \rightarrow 443 [ACK] Seq=1294 Ack=39542 Win=113920 Len=0
Frame 2804: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1294, Ack: 39542, Len: 0
   2805 10:51:24.279984258 192.168.0.102
                                                  52.26.79.41
[TCP Keep-Alive] 41290 → 443 [ACK] Seq=1077 Ack=6439 Win=44928 Len=0
Frame 2805: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 1077, Ack: 6439, Len: 0
   2806 10:51:24.463990948 192.168.0.102
                                                 52.26.79.41
                                                                        TCP
[TCP Keep-Alive] 41288 \rightarrow 443 [ACK] Seq=1045 Ack=26076 Win=82816 Len=0
Frame 2806: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1045, Ack: 26076, Len: 0
   2807 10:51:24.468365878 52.26.79.41
                                                  192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 \rightarrow 41286 [ACK] Seq=727 Ack=1062 Win=29696 Len=0
Frame 2807: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 443, Dst Port: 41286, Seq: 727, Ack: 1062, Len: 0
   2808 10:51:24.517468252 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 443 → 41270 [ACK] Seq=39542 Ack=1295 Win=31744 Len=0
Frame 2808: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 39542, Ack: 1295, Len: 0
   2809 10:51:24.518211786 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 443 \rightarrow 41290 [ACK] Seq=6439 Ack=1078 Win=29696 Len=0
Frame 2809: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 6439, Ack: 1078, Len: 0
   2810 10:51:24.619704427 192.168.0.102
                                                 104.244.43.144
Encrypted Alert
Frame 2810: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 338, Ack: 3757, Len: 31
Secure Sockets Layer
   2811 10:51:24.620074755 192.168.0.102
                                                 54.186.106.164
                                                                       TLSv1.2 119
Encrypted Alert
Frame 2811: 119 bytes on wire (952 bits), 119 bytes captured (952 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37824, Dst Port: 443, Seq: 367, Ack: 3175, Len: 53
Secure Sockets Layer
   2812 10:51:24.620313213 192.168.0.102
                                                 54.186.106.164
                                                                       TLSv1.2 119
Encrypted Alert
Frame 2812: 119 bytes on wire (952 bits), 119 bytes captured (952 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37826, Dst Port: 443, Seq: 367, Ack: 3175, Len: 53
Secure Sockets Layer
   2813 10:51:24.620670444 192.168.0.102
                                                 108.177.97.101
47812 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3107540 TSecr=2406730017
Frame 2813: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47812, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2814 10:51:24.620690630 192.168.0.102
                                                 108.177.97.101
47814 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3107540 TSecr=2977097411
Frame 2814: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47814, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2815 10:51:24.621244836 192.168.0.102
                                                 54.186.106.164
                                                                       TCP
37826 \rightarrow 443 [FIN, ACK] Seq=420 Ack=3175 Win=37888 Len=0 TSval=3107540 TSecr=719308437
Frame 2815: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37826, Dst Port: 443, Seq: 420, Ack: 3175, Len: 0
   2816 10:51:24.621261032 192.168.0.102
                                                 54.186.106.164
                                                                       TCP
37824 → 443 [FIN, ACK] Seq=420 Ack=3175 Win=37888 Len=0 TSval=3107540 TSecr=719308449
Frame 2816: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37824, Dst Port: 443, Seq: 420, Ack: 3175, Len: 0
   2817 10:51:24.621266577 192.168.0.102
                                                 104.244.43.144
                                                                       TCP
53134 → 443 [FIN, ACK] Seq=369 Ack=3757 Win=40832 Len=0 TSval=3107540 TSecr=1387442677
Frame 2817: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 369, Ack: 3757, Len: 0
   2818 10:51:24.676203153 104.244.43.144
                                                 192.168.0.102
                                                                       TLSv1.2 97
Encrypted Alert
Frame 2818: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53134, Seq: 3757, Ack: 369, Len: 31
Secure Sockets Layer
   2819 10:51:24.676235456 192.168.0.102
                                                 104.244.43.144
53134 → 443 [RST] Seq=369 Win=0 Len=0
Frame 2819: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144

```
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 369, Len: 0
   2820 10:51:24.676482189 104.244.43.144
                                                 192.168.0.102
                                                                       TCP
443 → 53134 [FIN, ACK] Seq=3788 Ack=369 Win=30208 Len=0 TSval=1387444040 TSecr=3107539
Frame 2820: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53134, Seq: 3788, Ack: 369, Len: 0
   2821 10:51:24.676501362 192.168.0.102
                                                 104.244.43.144
53134 \rightarrow 443 [RST] Seq=369 Win=0 Len=0
Frame 2821: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 369, Len: 0
   2822 10:51:24.677281625 108.177.97.101
                                                 192.168.0.102
80 → 47812 [FIN, ACK] Seq=1 Ack=2 Win=42496 Len=0 TSval=2406735454 TSecr=3107540
Frame 2822: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47812, Seq: 1, Ack: 2, Len: 0
   2823 10:51:24.677305981 192.168.0.102
                                                 108.177.97.101
                                                                       TCP
47812 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3107554 TSecr=2406735454
Frame 2823: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47812, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2824 10:51:24.679796721 108.177.97.101
                                                 192.168.0.102
                                                                        TCP
80 → 47814 [FIN, ACK] Seq=1 Ack=2 Win=42496 Len=0 TSval=2977102848 TSecr=3107540
Frame 2824: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47814, Seq: 1, Ack: 2, Len: 0
   2825 10:51:24.679819471 192.168.0.102
                                                 108.177.97.101
                                                                       TCP
47814 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3107554 TSecr=2977102848
Frame 2825: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47814, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2826 10:51:24.681439003 104.244.43.144
                                                 192.168.0.102
                                                                       TCP
443 → 53134 [ACK] Seq=3789 Ack=370 Win=30208 Len=0 TSval=1387444041 TSecr=3107540
Frame 2826: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53134, Seq: 3789, Ack: 370, Len: 0
   2827 10:51:24.681457477 192.168.0.102
                                                 104.244.43.144
53134 \rightarrow 443 [RST] Seq=370 Win=0 Len=0
Frame 2827: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53134, Dst Port: 443, Seq: 370, Len: 0
   2828 10:51:24.704688012 52.26.79.41
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 \rightarrow 41288 [ACK] Seq=26076 Ack=1046 Win=29696 Len=0
Frame 2828: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 26076, Ack: 1046, Len: 0
   2829 10:51:24.827973918 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
[TCP Keep-Alive] 40666 → 80 [ACK] Seq=434 Ack=1965 Win=35072 Len=0 TSval=3107592 TSecr=1716137295
Frame 2829: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40666, Dst Port: 80, Seq: 434, Ack: 1965, Len: 0
   2830 10:51:24.857808664 54.186.106.164
                                                 192.168.0.102
                                                                       TCP
                                                                                 78
[TCP Dup ACK 2495#1] 443 → 37826 [ACK] Seq=3175 Ack=367 Win=29056 Len=0 TSval=719313289 TSecr=3106396
SLE=420 SRE=421
Frame 2830: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37826, Seq: 3175, Ack: 367, Len: 0
   2831 10:51:24.864765364 54.186.106.164
                                                 192.168.0.102
                                                                       TCP
                                                                                78
[TCP Dup ACK 2496#1] 443 \rightarrow 37824 [ACK] Seq=3175 Ack=367 Win=29056 Len=0 TSval=719313295 TSecr=3106399
SLE=420 SRE=421
Frame 2831: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 443, Dst Port: 37824, Seq: 3175, Ack: 367, Len: 0

36498 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0

```
2832 10:51:24.865556206 54.186.106.164
                                                 192.168.0.102
443 → 37826 [ACK] Seq=3175 Ack=421 Win=29056 Len=0 TSval=719313297 TSecr=3107540
Frame 2832: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37826, Seq: 3175, Ack: 421, Len: 0
   2833 10:51:24.865706310 54.186.106.164
                                                 192.168.0.102
                                                                       TCP
443 → 37826 [FIN, ACK] Seq=3175 Ack=421 Win=29056 Len=0 TSval=719313297 TSecr=3107540
Frame 2833: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37826, Seq: 3175, Ack: 421, Len: 0
   2834 10:51:24.865730228 192.168.0.102
                                                 54.186.106.164
                                                                       TCP
37826 → 443 [ACK] Seg=421 Ack=3176 Win=37888 Len=0 TSval=3107601 TSecr=719313297
Frame 2834: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37826, Dst Port: 443, Seq: 421, Ack: 3176, Len: 0
   2835 10:51:24.867550053 54.186.106.164
                                                192.168.0.102
                                                                       TCP
443 \rightarrow 37824 [ACK] Seq=3175 Ack=421 Win=29056 Len=0 TSval=719313298 TSecr=3107540
Frame 2835: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37824, Seq: 3175, Ack: 421, Len: 0
   2836 10:51:24.868192904 54.186.106.164
                                                 192.168.0.102
                                                                       TCP
                                                                                 66
443 → 37824 [FIN, ACK] Seq=3175 Ack=421 Win=29056 Len=0 TSval=719313298 TSecr=3107540
Frame 2836: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37824, Seq: 3175, Ack: 421, Len: 0
   2837 10:51:24.868213642 192.168.0.102
                                                 54.186.106.164
                                                                       TCP
37824 \rightarrow 443 [ACK] Seq=421 Ack=3176 Win=37888 Len=0 TSval=3107602 TSecr=719313298
Frame 2837: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37824, Dst Port: 443, Seq: 421, Ack: 3176, Len: 0
   2838 10:51:24.910849590 192.168.0.102
                                                 108.177.97.97
                                                                        TLSv1.2 112
Application Data
Frame 2838: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 852, Ack: 43205, Len: 46
Secure Sockets Layer
   2839 10:51:24.948977680 23.44.155.27
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 → 40666 [ACK] Seq=1965 Ack=435 Win=30048 Len=0 TSval=1716147416 TSecr=3105092
Frame 2839: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40666, Seq: 1965, Ack: 435, Len: 0
                                                 192.168.0.102
   2840 10:51:24.967163983 108.177.97.97
                                                                       TLSv1.2 112
Application Data
Frame 2840: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 43205, Ack: 898, Len: 46
Secure Sockets Layer
   2841 10:51:24.967192606 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=898 Ack=43251 Win=124544 Len=0 TSval=3107626 TSecr=2406560673
Frame 2841: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 898, Ack: 43251, Len: 0
   2842 10:51:25.003966130 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
                                                                                 66
[TCP Keep-Alive] 40668 \rightarrow 80 [ACK] Seq=434 Ack=1965 Win=35072 Len=0 TSval=3107636 TSecr=1576232459
Frame 2842: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40668, Dst Port: 80, Seq: 434, Ack: 1965, Len: 0
   2845 10:51:25.147730984 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 80 → 40668 [ACK] Seq=1965 Ack=435 Win=30048 Len=0 TSval=1576242648 TSecr=3105136
Frame 2845: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40668, Seq: 1965, Ack: 435, Len: 0
   2846 10:51:25.619967033 192.168.0.102
                                                 198.41.214.184
                                                                        TCP
```

Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102

```
Frame 2846: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36498, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2847 10:51:25.622451144 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40748 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3107790 TSecr=1715825007
Frame 2847: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40748, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2848 10:51:25.622529763 192.168.0.102
                                                 5.79.60.25
                                                                        TLSv1.2 119
Encrypted Alert
Frame 2848: 119 bytes on wire (952 bits), 119 bytes captured (952 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 364, Ack: 5289, Len: 53
Secure Sockets Layer
   2849 10:51:25.622542565 192.168.0.102
                                                 5.79.60.25
49092 → 443 [FIN, ACK] Seq=417 Ack=5289 Win=39672 Len=0 TSval=3107790 TSecr=2886396761
Frame 2849: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 417, Ack: 5289, Len: 0
   2850 10:51:25.622779776 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40752 \rightarrow 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3107790 TSecr=1715825009
Frame 2850: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40752, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2851 10:51:25.725191995 198.41.214.184
                                                  192.168.0.102
80 \rightarrow 36498 [FIN, ACK] Seq=1 Ack=2 Win=29696 Len=0
Frame 2851: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 198.41.214.184, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 36498, Seq: 1, Ack: 2, Len: 0
   2852 10:51:25.725218599 192.168.0.102
                                                 198.41.214.184
36498 \rightarrow 80 \text{ [ACK] Seq=2 Ack=2 Win=29312 Len=0]}
Frame 2852: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36498, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2853 10:51:25.746519536 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 \rightarrow 40748 [FIN, ACK] Seq=1 Ack=2 Win=28960 Len=0 TSval=1715830845 TSecr=3107790
Frame 2853: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40748, Seq: 1, Ack: 2, Len: 0
   2854 10:51:25.746543242 192.168.0.102
                                                 23.44.155.27
40748 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3107821 TSecr=1715830845
Frame 2854: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40748, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2855 10:51:25.749243367 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 \rightarrow 40752 [FIN, ACK] Seq=1 Ack=2 Win=28960 Len=0 TSval=1715830847 TSecr=3107790
Frame 2855: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40752, Seq: 1, Ack: 2, Len: 0
   2856 10:51:25.749264387 192.168.0.102
                                                  23.44.155.27
40752 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3107822 TSecr=1715830847
Frame 2856: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40752, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2857 10:51:25.964180775 5.79.60.25
                                                 192.168.0.102
                                                                        TCP
[TCP Dup ACK 2709#1] 443 → 49092 [ACK] Seq=5289 Ack=364 Win=4503 Len=0 TSval=2886401624 TSecr=3106657
Frame 2857: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49092, Seq: 5289, Ack: 364, Len: 0
   2858 10:51:25.964653757 5.79.60.25
                                                 192.168.0.102
443 → 49092 [ACK] Seq=5289 Ack=418 Win=4556 Len=0 TSval=2886401627 TSecr=3107790
Frame 2858: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 49092, Seq: 5289, Ack: 418, Len: 0
   2859 10:51:25.964682263 5.79.60.25
                                                 192.168.0.102
                                                                       TCP
443 → 49092 [FIN, ACK] Seq=5289 Ack=418 Win=4556 Len=0 TSval=2886401627 TSecr=3107790
Frame 2859: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 5.79.60.25, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 49092, Seq: 5289, Ack: 418, Len: 0
   2860 10:51:25.964702959 192.168.0.102
                                                 5.79.60.25
                                                                       TCP
                                                                                 66
49092 \rightarrow 443 [ACK] Seq=418 Ack=5290 Win=39672 Len=0 TSval=3107876 TSecr=2886401627
Frame 2860: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 5.79.60.25
Transmission Control Protocol, Src Port: 49092, Dst Port: 443, Seq: 418, Ack: 5290, Len: 0
   2861 10:51:26.467979100 192.168.0.102
                                                 23.44.155.27
[TCP Keep-Alive] 40690 → 80 [ACK] Seq=437 Ack=1968 Win=35072 Len=0 TSval=3108002 TSecr=1716138931
Frame 2861: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40690, Dst Port: 80, Seq: 437, Ack: 1968, Len: 0
   2862 10:51:26.479955140 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
[TCP Keep-Alive] 40688 → 80 [ACK] Seq=437 Ack=1968 Win=35072 Len=0 TSval=3108005 TSecr=969200795
Frame 2862: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40688, Dst Port: 80, Seq: 437, Ack: 1968, Len: 0
   2863 10:51:26.575946670 192.168.0.102
                                                 23.44.155.27
[TCP Keep-Alive] 40686 → 80 [ACK] Seq=437 Ack=1968 Win=35072 Len=0 TSval=3108029 TSecr=1715821675
Frame 2863: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40686, Dst Port: 80, Seq: 437, Ack: 1968, Len: 0
   2864 10:51:26.582768175 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                 66
[TCP Keep-Alive ACK] 80 \rightarrow 40690 [ACK] Seq=1968 Ack=438 Win=30048 Len=0 TSval=1716149050 TSecr=3105502
Frame 2864: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40690, Seq: 1968, Ack: 438, Len: 0
   2865 10:51:26.597766873 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                 66
[TCP Keep-Alive ACK] 80 → 40688 [ACK] Seq=1968 Ack=438 Win=30048 Len=0 TSval=969210914 TSecr=3105505
Frame 2865: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40688, Seq: 1968, Ack: 438, Len: 0
   2866 10:51:26.620508935 192.168.0.102
                                                 182.50.136.239
56768 → 80 [FIN, ACK] Seq=1 Ack=1 Win=29312 Len=0 TSval=3108040 TSecr=36135259
Frame 2866: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 182.50.136.239
Transmission Control Protocol, Src Port: 56768, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
   2867 10:51:26.620608858 192.168.0.102
                                                 54.225.64.222
                                                                       TLSv1.2 107
Encrypted Alert
Frame 2867: 107 bytes on wire (856 bits), 107 bytes captured (856 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33222, Dst Port: 443, Seq: 362, Ack: 3616, Len: 53
Secure Sockets Layer
   2868 10:51:26.621989865 192.168.0.102
                                                                        TCP
                                                 54.225.64.222
33222 → 443 [FIN, ACK] Seq=415 Ack=3616 Win=40960 Len=0
Frame 2868: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33222, Dst Port: 443, Seq: 415, Ack: 3616, Len: 0
   2869 10:51:26.694182228 23.44.155.27
                                                                       TCP
                                                 192.168.0.102
                                                                                 66
[TCP Keep-Alive ACK] 80 \rightarrow 40686 [ACK] Seq=1968 Ack=438 Win=30048 Len=0 TSval=1715831794 TSecr=3105529
Frame 2869: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40686, Seq: 1968, Ack: 438, Len: 0
   2870 10:51:26.747983643 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
[TCP Keep-Alive] 40694 → 80 [ACK] Seq=434 Ack=1847 Win=35072 Len=0 TSval=3108072 TSecr=1645897542
Frame 2870: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40694, Dst Port: 80, Seq: 434, Ack: 1847, Len: 0
                                                 23.44.155.27
   2871 10:51:26.771995871 192.168.0.102
                                                                       TCP
```

[TCP Keep-Alive] 40696 → 80 [ACK] Seq=434 Ack=1847 Win=35072 Len=0 TSval=3108078 TSecr=1690666971

```
Frame 2871: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40696, Dst Port: 80, Seq: 434, Ack: 1847, Len: 0
   2872 10:51:26.854527371 182.50.136.239
                                                 192.168.0.102
  → 56768 [ACK] Seg=1 Ack=2 Win=29056 Len=0 TSval=36140986 TSecr=3108040
Frame 2872: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 182.50.136.239, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 56768, Seq: 1, Ack: 2, Len: 0
   2873 10:51:26.854579784 182.50.136.239
                                                 192.168.0.102
                                                                        TCP
80 → 56768 [FIN, ACK] Seq=1 Ack=2 Win=29056 Len=0 TSval=36140986 TSecr=3108040
Frame 2873: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 182.50.136.239, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 56768, Seq: 1, Ack: 2, Len: 0
   2874 10:51:26.854600911 192.168.0.102
                                                 182.50.136.239
56768 → 80 [ACK] Seq=2 Ack=2 Win=29312 Len=0 TSval=3108098 TSecr=36140986
Frame 2874: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 182.50.136.239
Transmission Control Protocol, Src Port: 56768, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
   2875 10:51:26.862379118 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 80 → 40694 [ACK] Seq=1847 Ack=435 Win=30048 Len=0 TSval=1645907658 TSecr=3105572
Frame 2875: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40694, Seq: 1847, Ack: 435, Len: 0
   2876 10:51:26.877386817 54.225.64.222
                                                 192.168.0.102
443 → 33222 [FIN, ACK] Seq=3616 Ack=415 Win=17408 Len=0
Frame 2876: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33222, Seq: 3616, Ack: 415, Len: 0
   2877 10:51:26.877424170 192.168.0.102
                                                 54.225.64.222
                                                                        TCP
33222 \rightarrow 443 [ACK] Seq=416 Ack=3617 Win=40960 Len=0
Frame 2877: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33222, Dst Port: 443, Seq: 416, Ack: 3617, Len: 0
   2878 10:51:26.879652359 54.225.64.222
                                                 192.168.0.102
443 → 33222 [ACK] Seq=3617 Ack=416 Win=17408 Len=0
Frame 2878: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33222, Seq: 3617, Ack: 416, Len: 0
   2879 10:51:26.889775207 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                 66
[TCP Keep-Alive ACK] 80 \rightarrow 40696 [ACK] Seq=1847 Ack=435 Win=30048 Len=0 TSval=1690677092 TSecr=3105578
Frame 2879: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40696, Seq: 1847, Ack: 435, Len: 0
   2880 10:51:26.951968361 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
[TCP Keep-Alive] 40692 \rightarrow 80 [ACK] Seq=434 Ack=1847 Win=35072 Len=0 TSval=3108123 TSecr=1715822024
Frame 2880: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40692, Dst Port: 80, Seq: 434, Ack: 1847, Len: 0
   2881 10:51:27.091997542 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
                                                                                 66
[TCP Keep-Alive ACK] 80 → 40692 [ACK] Seq=1847 Ack=435 Win=30048 Len=0 TSval=1715832168 TSecr=3105623
Frame 2881: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40692, Seq: 1847, Ack: 435, Len: 0
   2882 10:51:27.129193513 192.168.0.102
                                                 192.168.0.1
Standard query 0x3e87 A tf.symcd.com
Frame 2882: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 53609, Dst Port: 53
Domain Name System (query)
   2883 10:51:27.129245742 192.168.0.102
                                                 192.168.0.1
                                                                        DNS
                                                                                 72
Standard query 0x9465 AAAA tf.symcd.com
Frame 2883: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1

User Datagram Protocol, Src Port: 52303, Dst Port: 53

Domain Name System (query)

```
User Datagram Protocol, Src Port: 31051, Dst Port: 53
Domain Name System (query)
   2884 10:51:27.146909407 192.168.0.102
                                                 31.13.78.13
                                                                       TLSv1.2 275
Application Data
Frame 2884: 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 508, Ack: 582, Len: 209
Secure Sockets Layer
   2885 10:51:27.148356387 192.168.0.102
                                                 31.13.78.13
                                                                       TLSv1.2 112
Application Data
Frame 2885: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 717, Ack: 582, Len: 46
Secure Sockets Layer
   2886 10:51:27.161955887 192.168.0.1
                                                 192.168.0.102
Standard query response 0x3e87 A tf.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 2886: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 53609
Domain Name System (response)
   2887 10:51:27.165777570 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x9465 AAAA tf.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 2887: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 31051
Domain Name System (response)
   2888 10:51:27.166059707 192.168.0.102
                                                 192.168.0.1
Standard query 0xe861 A clients1.google.com
Frame 2888: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 2815, Dst Port: 53
Domain Name System (query)
   2889 10:51:27.166083805 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 79
Standard query 0x7a0e AAAA clients1.google.com
Frame 2889: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 58956, Dst Port: 53
Domain Name System (query)
   2890 10:51:27.194086901 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                199
Standard query response 0xe861 A clients1.google.com CNAME clients.l.google.com A 108.177.97.101
A 108.177.97.100 A 108.177.97.102 A 108.177.97.138 A 108.177.97.139 A 108.177.97.113
Frame 2890: 199 bytes on wire (1592 bits), 199 bytes captured (1592 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 2815
Domain Name System (response)
   2891 10:51:27.195374286 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 131
Standard query response 0x7a0e AAAA clients1.google.com CNAME clients.l.google.com
AAAA 2404:6800:4008:c00::71
Frame 2891: 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 58956
Domain Name System (response)
   2892 10:51:27.195685464 192.168.0.102
                                                                       DNS
                                                                                 75
                                                 192.168.0.1
Standard query 0xf6f3 A ocsp.thawte.com
Frame 2892: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 54222, Dst Port: 53
Domain Name System (query)
   2893 10:51:27.195714510 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 75
Standard query 0x7a95 AAAA ocsp.thawte.com
Frame 2893: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
```

```
2894 10:51:27.207429694 31.13.78.13
                                                 192.168.0.102
                                                                       TLSv1.2 108
Application Data
Frame 2894: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 582, Ack: 717, Len: 42
Secure Sockets Layer
   2895 10:51:27.207452385 192.168.0.102
                                                                       TCP
                                                 31.13.78.13
                                                                                66
45356 → 443 [ACK] Seq=763 Ack=624 Win=670 Len=0 TSval=3108186 TSecr=2722350988
Frame 2895: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 763, Ack: 624, Len: 0
   2896 10:51:27.209072694 31.13.78.13
                                                 192.168.0.102
Application Data
Frame 2896: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 624, Ack: 763, Len: 46
Secure Sockets Layer
   2897 10:51:27.209083942 192.168.0.102
                                                 31.13.78.13
45356 → 443 [ACK] Seq=763 Ack=670 Win=670 Len=0 TSval=3108187 TSecr=2722350990
Frame 2897: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 763, Ack: 670, Len: 0
   2898 10:51:27.221318185 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                177
Standard query response 0xf6f3 A ocsp.thawte.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 2898: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 54222
Domain Name System (response)
   2899 10:51:27.225233133 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x7a95 AAAA ocsp.thawte.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 2899: 217 bytes on wire (1736 bits), 217 bytes captured (1736 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 52303
Domain Name System (response)
   2900 10:51:27.225595694 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x72d7 A cloud.typography.com
Frame 2900: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 8893, Dst Port: 53
Domain Name System (query)
   2901 10:51:27.225634624 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0xa8c7 AAAA cloud.typography.com
Frame 2901: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 41078, Dst Port: 53
Domain Name System (query)
   2902 10:51:27.255497915 192.168.0.1
                                                 192.168.0.102
Standard query response 0xa8c7 AAAA cloud.typography.com CNAME wildcard.typography.com.edgekey.net CNAME
e7100.g.akamaiedge.net SOA n0g.akamaiedge.net
Frame 2902: 220 bytes on wire (1760 bits), 220 bytes captured (1760 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 41078
Domain Name System (response)
   2903 10:51:27.283550404 192.168.0.1
                                                 192.168.0.102
Standard query response 0x72d7 A cloud.typography.com CNAME wildcard.typography.com.edgekey.net CNAME
e7100.g.akamaiedge.net A 23.58.254.123
Frame 2903: 178 bytes on wire (1424 bits), 178 bytes captured (1424 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 8893
Domain Name System (response)
   2904 10:51:27.283904815 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x13bd A t2.symcb.com
```

Frame 2904: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 19761, Dst Port: 53
Domain Name System (query)
   2905 10:51:27.283979720 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 72
Standard query 0x5f5f AAAA t2.symcb.com
Frame 2905: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 54987, Dst Port: 53
Domain Name System (query)
   2906 10:51:27.310727914 192.168.0.1
                                                 192.168.0.102
                                                                                174
Standard query response 0x13bd A t2.symcb.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 2906: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 19761
Domain Name System (response)
   2907 10:51:27.313202361 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 214
Standard query response 0x5f5f AAAA t2.symcb.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 2907: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 54987
Domain Name System (response)
   2908 10:51:27.313468536 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 72
Standard query 0x1e35 A ti.symcd.com
Frame 2908: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 11863, Dst Port: 53
Domain Name System (query)
   2909 10:51:27.313500751 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 72
Standard query 0xfe4e AAAA ti.symcd.com
Frame 2909: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 49462, Dst Port: 53
Domain Name System (query)
   2910 10:51:27.339347013 192.168.0.1
                                                 192.168.0.102
Standard query response 0x1e35 A ti.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 2910: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 11863
Domain Name System (response)
   2911 10:51:27.341713515 192.168.0.1
                                                 192.168.0.102
Standard query response 0xfe4e AAAA ti.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 2911: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 49462
Domain Name System (response)
   2912 10:51:27.342040717 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 72
Standard query 0x6bb6 A tg.symcd.com
Frame 2912: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 8111, Dst Port: 53
Domain Name System (query)
   2913 10:51:27.342076124 192.168.0.102
                                                 192.168.0.1
Standard query 0x26fc AAAA tg.symcd.com
Frame 2913: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 47919, Dst Port: 53
Domain Name System (query)
   2914 10:51:27.367996670 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x6bb6 A tg.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 2914: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102

```
User Datagram Protocol, Src Port: 53, Dst Port: 8111
Domain Name System (response)
   2915 10:51:27.370314815 192.168.0.1
                                                 192.168.0.102
Standard query response 0x26fc AAAA tg.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 2915: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 47919
Domain Name System (response)
   2916 10:51:27.370636041 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0xa9fc A ss.symcd.com
Frame 2916: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 15692, Dst Port: 53
Domain Name System (query)
   2917 10:51:27.370691002 192.168.0.102
                                                 192.168.0.1
Standard query 0x7d69 AAAA ss.symcd.com
Frame 2917: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 61915, Dst Port: 53
Domain Name System (query)
   2918 10:51:27.396351251 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                174
Standard query response 0xa9fc A ss.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 2918: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 15692
Domain Name System (response)
   2919 10:51:27.398933019 192.168.0.1
                                                 192.168.0.102
Standard query response 0x7d69 AAAA ss.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 2919: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 61915
Domain Name System (response)
   2920 10:51:27.399317896 192.168.0.102
                                                 192.168.0.1
Standard query 0xcc37 A 426-qvd-114.mktoresp.com
Frame 2920: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 60765, Dst Port: 53
Domain Name System (query)
   2921 10:51:27.402204026 31.13.78.13
                                                 192.168.0.102
                                                                       TLSv1.2 183
Application Data
Frame 2921: 183 bytes on wire (1464 bits), 183 bytes captured (1464 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 670, Ack: 763, Len: 117
Secure Sockets Layer
                                                 31.13.78.13
   2922 10:51:27.402219492 192.168.0.102
                                                                       TCP
                                                                                66
45356 → 443 [ACK] Seq=763 Ack=787 Win=670 Len=0 TSval=3108235 TSecr=2722351183
Frame 2922: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 763, Ack: 787, Len: 0
   2923 10:51:27.426452217 31.13.78.13
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2923: 1464 bytes on wire (11712 bits), 1464 bytes captured (11712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 787, Ack: 763, Len: 1398
                                                 31.13.78.13
   2924 10:51:27.426475557 192.168.0.102
                                                                                66
45356 → 443 [ACK] Seq=763 Ack=2185 Win=693 Len=0 TSval=3108241 TSecr=2722351204
Frame 2924: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 763, Ack: 2185, Len: 0
   2925 10:51:27.429561462 31.13.78.13
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 2925: 1464 bytes on wire (11712 bits), 1464 bytes captured (11712 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 2185, Ack: 763, Len: 1398
   2926 10:51:27.429577619 192.168.0.102
                                                                       TCP
                                                 31.13.78.13
45356 → 443 [ACK] Seq=763 Ack=3583 Win=715 Len=0 TSval=3108242 TSecr=2722351204
Frame 2926: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 763, Ack: 3583, Len: 0
   2927 10:51:27.431067221 31.13.78.13
                                                 192.168.0.102
                                                                       TLSv1.2 603
Application Data
Frame 2927: 603 bytes on wire (4824 bits), 603 bytes captured (4824 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 3583, Ack: 763, Len: 537
[3 Reassembled TCP Segments (3333 bytes): #2923(1398), #2925(1398), #2927(537)]
Secure Sockets Layer
   2928 10:51:27.431081039 192.168.0.102
                                                 31.13.78.13
45356 → 443 [ACK] Seq=763 Ack=4120 Win=737 Len=0 TSval=3108242 TSecr=2722351204
Frame 2928: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 763, Ack: 4120, Len: 0
   2929 10:51:27.705839367 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 100
Standard query response 0xcc37 A 426-qvd-114.mktoresp.com A 5.79.60.25
Frame 2929: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 60765
Domain Name System (response)
   2930 10:51:27.706272950 192.168.0.102
                                                                       DNS
Standard query 0x74fc A 426-qvd-114.mktoresp.com
Frame 2930: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 31796, Dst Port: 53
Domain Name System (query)
   2931 10:51:27.706320960 192.168.0.102
                                                 192.168.0.1
Standard query 0xfda0 AAAA 426-qvd-114.mktoresp.com
Frame 2931: 84 bytes on wire (672 bits), 84 bytes captured (672 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 50824, Dst Port: 53
Domain Name System (query)
   2932 10:51:27.732856315 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 100
Standard query response 0x74fc A 426-qvd-114.mktoresp.com A 5.79.60.25
Frame 2932: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 31796
Domain Name System (response)
   2933 10:51:27.981277397 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
                                                                                 181
[TCP segment of a reassembled PDU]
Frame 2933: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1266, Ack: 1585, Len: 115
   2934 10:51:27.985563935 192.168.0.1
                                                 192.168.0.102
Standard query response 0xfda0 AAAA 426-qvd-114.mktoresp.com SOA ns1.marketo.com
Frame 2934: 145 bytes on wire (1160 bits), 145 bytes captured (1160 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 50824
Domain Name System (response)
   2935 10:51:28.065732938 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 2935: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1266, Ack: 1585, Len: 115
                                                 192.168.0.101
   2936 10:51:28.065840993 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 2936: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
```

Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1266, Ack: 1585, Len: 115

```
2937 10:51:28.096075826 192.168.0.102
                                                 31.13.78.13
                                                                       TLSv1.2 332
Application Data
Frame 2937: 332 bytes on wire (2656 bits), 332 bytes captured (2656 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 763, Ack: 4120, Len: 266
Secure Sockets Layer
   2938 10:51:28.097542464 192.168.0.102
                                                 31.13.78.13
                                                                       TLSv1.2 111
Application Data
Frame 2938: 111 bytes on wire (888 bits), 111 bytes captured (888 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 1029, Ack: 4120, Len: 45
Secure Sockets Layer
   2939 10:51:28.103225182 192.168.0.102
                                                 31.13.78.13
                                                                       TLSv1.2 108
Application Data
Frame 2939: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 1074, Ack: 4120, Len: 42
Secure Sockets Layer
   2940 10:51:28.104694514 192.168.0.102
                                                 31.13.78.13
Application Data
Frame 2940: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 1116, Ack: 4120, Len: 42
Secure Sockets Layer
   2941 10:51:28.112527678 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x4dbe A googleads.g.doubleclick.net
Frame 2941: 87 bytes on wire (696 bits), 87 bytes captured (696 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 59852, Dst Port: 53
Domain Name System (query)
   2942 10:51:28.140393156 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 176
Standard query response 0x4dbe A googleads.g.doubleclick.net CNAME pagead46.l.doubleclick.net
A 108.177.97.156 A 108.177.97.157 A 108.177.97.154 A 108.177.97.155
Frame 2942: 176 bytes on wire (1408 bits), 176 bytes captured (1408 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 59852
Domain Name System (response)
   2943 10:51:28.142440240 192.168.0.102
                                                 108.177.97.156
                                                                       QUIC
                                                                                 1392
Client Hello, PKN: 1, CID: 11558857354862181700
Frame 2943: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
User Datagram Protocol, Src Port: 59540, Dst Port: 443
QUIC (Quick UDP Internet Connections)
   2944 10:51:28.142812639 192.168.0.102
                                                 108.177.97.156
                                                                       QUIC
                                                                                 1387
Payload (Encrypted), PKN: 2, CID: 11558857354862181700
Frame 2944: 1387 bytes on wire (11096 bits), 1387 bytes captured (11096 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
User Datagram Protocol, Src Port: 59540, Dst Port: 443
QUIC (Quick UDP Internet Connections)
   2945 10:51:28.142938870 192.168.0.102
                                                 108.177.97.156
                                                                       OUIC
Payload (Encrypted), PKN: 3, CID: 11558857354862181700
Frame 2945: 1028 bytes on wire (8224 bits), 1028 bytes captured (8224 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
User Datagram Protocol, Src Port: 59540, Dst Port: 443
QUIC (Quick UDP Internet Connections)
   2946 10:51:28.155770419 31.13.78.13
                                                 192.168.0.102
                                                                       TLSv1.2 108
Application Data
Frame 2946: 108 bytes on wire (864 bits), 108 bytes captured (864 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 4120, Ack: 1029, Len: 42
Secure Sockets Layer
   2947 10:51:28.155798211 192.168.0.102
                                                 31.13.78.13
45356 → 443 [ACK] Seq=1158 Ack=4162 Win=737 Len=0 TSval=3108423 TSecr=2722351937
Frame 2947: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 31.13.78.13

```
Transmission Control Protocol, Src Port: 45356, Dst Port: 443, Seq: 1158, Ack: 4162, Len: 0
   2948 10:51:28.160580584 31.13.78.13
                                                 192.168.0.102
                                                                       TCP
443 → 45356 [ACK] Seq=4162 Ack=1116 Win=291 Len=0 TSval=2722351942 TSecr=3108409
Frame 2948: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 4162, Ack: 1116, Len: 0
   2949 10:51:28.204805922 31.13.78.13
                                                                        TCP
                                                 192.168.0.102
443 \rightarrow 45356 [ACK] Seq=4162 Ack=1158 Win=291 Len=0 TSval=2722351985 TSecr=3108411
Frame 2949: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 31.13.78.13, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 45356, Seq: 4162, Ack: 1158, Len: 0
   2950 10:51:28.222637524 108.177.97.156
                                                 192.168.0.102
Payload (Encrypted), PKN: 1
Frame 2950: 1392 bytes on wire (11136 bits), 1392 bytes captured (11136 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.156, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 59540
QUIC (Quick UDP Internet Connections)
   2951 10:51:28.239000266 108.177.97.156
                                                 192.168.0.102
                                                                        QUIC
                                                                                 72
Payload (Encrypted), PKN: 2
Frame 2951: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.156, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 59540
QUIC (Quick UDP Internet Connections)
   2952 10:51:28.241512252 108.177.97.156
                                                                        OUTC
                                                                                 470
                                                 192.168.0.102
Payload (Encrypted), PKN: 3
Frame 2952: 470 bytes on wire (3760 bits), 470 bytes captured (3760 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.156, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 59540
QUIC (Quick UDP Internet Connections)
   2953 10:51:28.241796899 192.168.0.102
                                                 108.177.97.156
                                                                        QUIC
Payload (Encrypted), PKN: 4, CID: 11558857354862181700
Frame 2953: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
User Datagram Protocol, Src Port: 59540, Dst Port: 443
QUIC (Quick UDP Internet Connections)
   2954 10:51:28.255990947 108.177.97.156
                                                 192.168.0.102
                                                                        QUIC
                                                                                 99
Payload (Encrypted), PKN: 4
Frame 2954: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.156, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 443, Dst Port: 59540
QUIC (Quick UDP Internet Connections)
   2955 10:51:28.282316488 192.168.0.102
                                                 108.177.97.156
                                                                        QUIC
Payload (Encrypted), PKN: 5, CID: 11558857354862181700
Frame 2955: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.156
User Datagram Protocol, Src Port: 59540, Dst Port: 443
QUIC (Quick UDP Internet Connections)
   2956 10:51:28.803946303 192.168.0.102
                                                 54.225.64.222
[TCP Keep-Alive] 33130 \rightarrow 443 [ACK] Seq=847 Ack=285971 Win=424320 Len=0
Frame 2956: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 847, Ack: 285971, Len: 0
   2957 10:51:29.138752851 54.225.64.222
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 → 33130 [ACK] Seq=285971 Ack=848 Win=18432 Len=0
Frame 2957: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 285971, Ack: 848, Len: 0
   2958 10:51:29.138907938 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 → 40754 [FIN, ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=1644575764 TSecr=3106440
Frame 2958: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40754, Seq: 1807, Ack: 435, Len: 0
   2959 10:51:29.139122701 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40754 → 80 [FIN, ACK] Seq=435 Ack=1808 Win=35072 Len=0 TSval=3108669 TSecr=1644575764
```

Frame 2959: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40754, Dst Port: 80, Seq: 435, Ack: 1808, Len: 0
   2960 10:51:29.195974522 192.168.0.102
                                                52.26.79.41
                                                                       TCP
[TCP Keep-Alive] 41284 → 443 [ACK] Seq=1690 Ack=175150 Win=296704 Len=0
Frame 2960: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1690, Ack: 175150, Len: 0
   2961 10:51:29.195998175 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
[TCP Keep-Alive] 40664 → 80 [ACK] Seq=868 Ack=3929 Win=40832 Len=0 TSval=3108684 TSecr=1576236693
Frame 2961: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40664, Dst Port: 80, Seq: 868, Ack: 3929, Len: 0
   2962 10:51:29.243972184 192.168.0.102
                                                 108.177.97.101
                                                                       TCP
                                                                                66
[TCP Keep-Alive] 47730 → 80 [ACK] Seq=2185 Ack=3731 Win=36736 Len=0 TSval=3108696 TSecr=2407404512
Frame 2962: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 2185, Ack: 3731, Len: 0
   2963 10:51:29.258214232 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 \rightarrow 40754 [ACK] Seq=1808 Ack=436 Win=30048 Len=0 TSval=1644575887 TSecr=3108669
Frame 2963: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40754, Seq: 1808, Ack: 436, Len: 0
   2964 10:51:29.300700594 108.177.97.101
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 80 \rightarrow 47730 [ACK] Seq=3731 Ack=2186 Win=47872 Len=0 TSval=2407414575 TSecr=3106194
Frame 2964: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 3731, Ack: 2186, Len: 0
   2965 10:51:29.307931737 192.168.0.102
                                                 23.79.121.243
                                                                       TCP
[TCP Keep-Alive] 47900 → 443 [ACK] Seq=1137 Ack=10478 Win=55296 Len=0 TSval=3108712 TSecr=1115772387
Frame 2965: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 1137, Ack: 10478, Len: 0
   2966 10:51:29.318685734 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                 66
[TCP Keep-Alive ACK] 80 → 40664 [ACK] Seq=3929 Ack=869 Win=31104 Len=0 TSval=1576246841 TSecr=3106182
Frame 2966: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40664, Seq: 3929, Ack: 869, Len: 0
   2967 10:51:29.327953347 192.168.0.102
                                                 108.177.97.101
                                                                       TCP
                                                                                 66
[TCP Keep-Alive] 47806 → 80 [ACK] Seq=437 Ack=747 Win=30720 Len=0 TSval=3108717 TSecr=2987643924
Frame 2967: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47806, Dst Port: 80, Seq: 437, Ack: 747, Len: 0
   2968 10:51:29.330560392 192.168.0.102
                                                 192.168.0.1
Standard query 0xa30b A 1.bp.blogspot.com
Frame 2968: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 18460, Dst Port: 53
Domain Name System (query)
   2969 10:51:29.331344034 23.79.121.243
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 → 47900 [ACK] Seq=10478 Ack=1138 Win=32192 Len=0 TSval=1115782420 TSecr=3106222
Frame 2969: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 10478, Ack: 1138, Len: 0
   2970 10:51:29.339928185 192.168.0.102
                                                 108.177.97.101
                                                                       TCP
[TCP Keep-Alive] 47808 \rightarrow 80 [ACK] Seq=437 Ack=747 Win=30720 Len=0 TSval=3108720 TSecr=798618165
Frame 2970: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47808, Dst Port: 80, Seq: 437, Ack: 747, Len: 0
   2971 10:51:29.356115899 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xa30b A 1.bp.blogspot.com CNAME photos-ugc.l.googleusercontent.com
A 108.177.97.132
Frame 2971: 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

```
User Datagram Protocol, Src Port: 53, Dst Port: 18460
Domain Name System (response)
   2972 10:51:29.384480348 108.177.97.101
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 47806 [ACK] Seq=747 Ack=438 Win=43520 Len=0 TSval=2987653982 TSecr=3106217
Frame 2972: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47806, Seq: 747, Ack: 438, Len: 0
   2973 10:51:29.396347540 108.177.97.101
                                                 192.168.0.102
                                                                        TCP
                                                                                 66
[TCP Keep-Alive ACK] 80 → 47808 [ACK] Seq=747 Ack=438 Win=43520 Len=0 TSval=798628226 TSecr=3106219
Frame 2973: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47808, Seq: 747, Ack: 438, Len: 0
   2974 10:51:29.431127823 52.26.79.41
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 \rightarrow 41284 [ACK] Seq=175150 Ack=1691 Win=30720 Len=0
Frame 2974: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 175150, Ack: 1691, Len: 0
   2975 10:51:29.603975262 192.168.0.102
                                                 108.177.97.101
                                                                       TCP
[TCP Keep-Alive] 47810 → 80 [ACK] Seq=437 Ack=747 Win=30720 Len=0 TSval=3108786 TSecr=2406730383
Frame 2975: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47810, Dst Port: 80, Seq: 437, Ack: 747, Len: 0
   2976 10:51:29.664238199 108.177.97.101
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 47810 [ACK] Seq=747 Ack=438 Win=43520 Len=0 TSval=2406740439 TSecr=3106286
Frame 2976: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47810, Seq: 747, Ack: 438, Len: 0
   2977 10:51:29.763986199 192.168.0.102
                                                 104.244.43.144
[TCP Keep-Alive] 53136 → 443 [ACK] Seq=733 Ack=6310 Win=46592 Len=0 TSval=3108826 TSecr=1563035166
Frame 2977: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 733, Ack: 6310, Len: 0
   2978 10:51:29.819833511 104.244.43.144
                                                 192.168.0.102
                                                                        TCP
                                                                                 66
[TCP Keep-Alive ACK] 443 → 53136 [ACK] Seq=6310 Ack=734 Win=31232 Len=0 TSval=1563037682 TSecr=3106326
Frame 2978: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53136, Seq: 6310, Ack: 734, Len: 0
   2979 10:51:29.897521913 104.244.43.144
                                                 192.168.0.102
Encrypted Alert
Frame 2979: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53136, Seq: 6310, Ack: 734, Len: 31
Secure Sockets Layer
   2980 10:51:29.897557009 192.168.0.102
                                                 104.244.43.144
53136 → 443 [ACK] Seq=734 Ack=6341 Win=46592 Len=0 TSval=3108859 TSecr=1563037702
Frame 2980: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 734, Ack: 6341, Len: 0
   2981 10:51:29.897777447 104.244.43.144
                                                 192.168.0.102
443 → 53136 [FIN, ACK] Seq=6341 Ack=734 Win=31232 Len=0 TSval=1563037702 TSecr=3106326
Frame 2981: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53136, Seq: 6341, Ack: 734, Len: 0
   2982 10:51:29.897845035 192.168.0.102
                                                 104.244.43.144
                                                                        TCP
53136 → 443 [FIN, ACK] Seq=734 Ack=6342 Win=46592 Len=0 TSval=3108859 TSecr=1563037702
Frame 2982: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 104.244.43.144
Transmission Control Protocol, Src Port: 53136, Dst Port: 443, Seq: 734, Ack: 6342, Len: 0
   2983 10:51:29.957471133 104.244.43.144
                                                 192.168.0.102
                                                                        TCP
443 \rightarrow 53136 \ [ACK] \ Seq=6342 \ Ack=735 \ Win=31232 \ Len=0 \ TSval=1563037716 \ TSecr=3108859
Frame 2983: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 104.244.43.144, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 53136, Seq: 6342, Ack: 735, Len: 0
```

```
2984 10:51:30.040179263 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
[TCP Keep-Alive] 40750 → 80 [ACK] Seq=434 Ack=1807 Win=35072 Len=0 TSval=3108895 TSecr=969204354
Frame 2984: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40750, Dst Port: 80, Seq: 434, Ack: 1807, Len: 0
   2985 10:51:30.060156994 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
[TCP Keep-Alive] 40756 \rightarrow 80 [ACK] Seq=434 Ack=1807 Win=35072 Len=0 TSval=3108900 TSecr=969204370
Frame 2985: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40756, Dst Port: 80, Seq: 434, Ack: 1807, Len: 0
   2986 10:51:30.092358263 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
                                                                                 181
[TCP Retransmission] 39658 → 8009 [PSH, ACK] Seq=1266 Ack=1585 Win=418 Len=115 TSval=3108908
TSecr=15430488
Frame 2986: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1266, Ack: 1585, Len: 115
   2987 10:51:30.092388918 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
                                                                                 181
[TCP Retransmission] 39652 \rightarrow 8009 [PSH, ACK] Seq=1266 Ack=1585 Win=395 Len=115 TSval=3108908
TSecr=15430486
Frame 2987: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1266, Ack: 1585, Len: 115
   2988 10:51:30.139969734 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
[TCP Keep-Alive] 40746 → 80 [ACK] Seq=434 Ack=1807 Win=35072 Len=0 TSval=3108920 TSecr=1716142605
Frame 2988: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40746, Dst Port: 80, Seq: 434, Ack: 1807, Len: 0
   2989 10:51:30.154267752 23.44.155.27
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 → 40750 [ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=969214470 TSecr=3106395
Frame 2989: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40750, Seq: 1807, Ack: 435, Len: 0
   2990 10:51:30.177647437 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
                                                                                 66
[TCP Keep-Alive ACK] 80 → 40756 [ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=969214494 TSecr=3106400
Frame 2990: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40756, Seq: 1807, Ack: 435, Len: 0
   2991 10:51:30.253576534 23.44.155.27
                                                                        TCP
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 40746 [ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=1716152720 TSecr=3106420
Frame 2991: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40746, Seq: 1807, Ack: 435, Len: 0
   2992 10:51:30.295959133 192.168.0.102
                                                                        TCP
                                                 54.186.106.164
[TCP Keep-Alive] 37820 → 443 [ACK] Seq=931 Ack=4220 Win=40832 Len=0 TSval=3108959 TSecr=719308723
Frame 2992: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 931, Ack: 4220, Len: 0
   2993 10:51:30.367969363 192.168.0.102
                                                 198.41.214.184
[TCP Keep-Alive] 36496 \rightarrow 80 [ACK] Seq=440 Ack=2422 Win=35072 Len=0
Frame 2993: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36496, Dst Port: 80, Seq: 440, Ack: 2422, Len: 0
   2994 10:51:30.444007259 192.168.0.102
                                                                        TCP
                                                 117.18.237.29
                                                                                 66
[TCP Keep-Alive] 33064 \rightarrow 80 [ACK] Seq=878 Ack=1593 Win=32384 Len=0 TSval=3108996 TSecr=2668881698
Frame 2994: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33064, Dst Port: 80, Seq: 878, Ack: 1593, Len: 0
   2995 10:51:30.447994686 192.168.0.102
                                                 117.18.237.29
                                                                        TCP
[TCP Keep-Alive] 33054 → 80 [ACK] Seq=878 Ack=1593 Win=32384 Len=0 TSval=3108997 TSecr=2667246290
Frame 2995: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33054, Dst Port: 80, Seq: 878, Ack: 1593, Len: 0
   2996 10:51:30.471406497 198.41.214.184
                                                192.168.0.102
                                                                        TCP
                                                                                 54
```

[TCP Keep-Alive ACK] $80 \rightarrow 36496$ [ACK] Seq=2422 Ack=441 Win=30720 Len=0

[TCP segment of a reassembled PDU]

```
Frame 2996: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 198.41.214.184, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 36496, Seq: 2422, Ack: 441, Len: 0
   2997 10:51:30.536525973 54.186.106.164
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 443 → 37820 [ACK] Seq=4220 Ack=932 Win=30208 Len=0 TSval=719318964 TSecr=3106459
Frame 2997: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37820, Seq: 4220, Ack: 932, Len: 0
   2998 10:51:30.642350756 117.18.237.29
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 80 → 33064 [ACK] Seq=1593 Ack=879 Win=146944 Len=0 TSval=2668884247 TSecr=3106496
Frame 2998: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33064, Seq: 1593, Ack: 879, Len: 0
   2999 10:51:30.674851353 117.18.237.29
                                                 192.168.0.102
                                                                       TCP
                                                                                 66
[TCP Keep-Alive ACK] 80 → 33054 [ACK] Seq=1593 Ack=879 Win=146944 Len=0 TSval=2667248842 TSecr=3106497
Frame 2999: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33054, Seq: 1593, Ack: 879, Len: 0
   3000 10:51:30.911444530 192.168.0.102
                                                 108.177.97.97
                                                                       TLSv1.2 112
Application Data
Frame 3000: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 898, Ack: 43251, Len: 46
Secure Sockets Layer
   3001 10:51:30.970820410 108.177.97.97
                                                 192.168.0.102
                                                                       TLSv1.2 126
Application Data
Frame 3001: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 43251, Ack: 944, Len: 60
Secure Sockets Layer
   3002 10:51:30.970860067 192.168.0.102
                                                 108.177.97.97
56474 → 443 [ACK] Seq=944 Ack=43311 Win=124544 Len=0 TSval=3109127 TSecr=2406566675
Frame 3002: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 944, Ack: 43311, Len: 0
   3003 10:51:30.971032966 192.168.0.102
                                                 108.177.97.97
                                                                       TLSv1.2 112
Application Data
Frame 3003: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 944, Ack: 43311, Len: 46
Secure Sockets Layer
   3004 10:51:30.971143471 108.177.97.97
                                                 192.168.0.102
443 → 56474 [FIN, ACK] Seq=43311 Ack=944 Win=45696 Len=0 TSval=2406566676 TSecr=3109112
Frame 3004: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 43311, Ack: 944, Len: 0
                                                 108.177.97.97
   3005 10:51:30.971226316 192.168.0.102
Encrypted Alert
Frame 3005: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.97
Transmission Control Protocol, Src Port: 56474, Dst Port: 443, Seq: 990, Ack: 43312, Len: 31
Secure Sockets Layer
   3006 10:51:31.036753831 108.177.97.97
                                                                       TCP
                                                 192.168.0.102
                                                                                 54
443 \rightarrow 56474 \text{ [RST] Seq=} 43312 \text{ Win=0 Len=0}
Frame 3006: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.97, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 56474, Seq: 43312, Len: 0
   3007 10:51:31.042958060 192.168.0.101
                                                 192.168.0.102
8009 → 41506 [ACK] Seq=1585 Ack=1381 Win=1458 Len=0 TSval=15431842 TSecr=3108380
Frame 3007: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1585, Ack: 1381, Len: 0
   3008 10:51:31.043381544 192.168.0.101
                                                 192.168.0.102
```

```
Frame 3008: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1585, Ack: 1381, Len: 33
                                                                 192.168.0.101
    3009 10:51:31.043412164 192.168.0.102
                                                                                               TCP
41506 → 8009 [ACK] Seq=1381 Ack=1618 Win=491 Len=0 TSval=3109145 TSecr=15431842
Frame 3009: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1381, Ack: 1618, Len: 0
    3010 10:51:31.043433511 192.168.0.101
                                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3010: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1618, Ack: 1381, Len: 111
    3011 10:51:31.043437718 192.168.0.102
                                                                 192.168.0.101
                                                                                               TCP
41506 → 8009 [ACK] Seq=1381 Ack=1729 Win=491 Len=0 TSval=3109145 TSecr=15431842
Frame 3011: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1381, Ack: 1729, Len: 0
    3012 10:51:31.043443973 192.168.0.101
                                                                 192.168.0.102
                                                                                               TCP
8009 \ \rightarrow \ 39658 \ \text{[ACK] Seq=1585 Ack=1381 Win=1375 Len=0 TSval=15431887 TSecr=3108908 SLE=1266 SRE=1381 Min=1375 Len=0 TSval=1543188 TSecr=3108908 SLE=1266 SRE=1381 Min=1375 Len=0 TSval=154318 Min=1375 Min=1375
Frame 3012: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1585, Ack: 1381, Len: 0
    3013 10:51:31.043453010 192.168.0.101
                                                                 192.168.0.102
8009 → 39652 [ACK] Seq=1585 Ack=1381 Win=1425 Len=0 TSval=15431887 TSecr=3108908 SLE=1266 SRE=1381
Frame 3013: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1585, Ack: 1381, Len: 0
    3014 10:51:31.043458023 192.168.0.101
                                                                 192.168.0.102
                                                                                               TCP
[TCP segment of a reassembled PDU]
Frame 3014: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1585, Ack: 1381, Len: 33
    3015 10:51:31.043461176 192.168.0.102
                                                                 192.168.0.101
39658 → 8009 [ACK] Seq=1381 Ack=1618 Win=418 Len=0 TSval=3109145 TSecr=15431887
Frame 3015: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1381, Ack: 1618, Len: 0
    3016 10:51:31.043466400 192.168.0.101
                                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3016: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1618, Ack: 1381, Len: 111
    3017 10:51:31.043471638 192.168.0.102
                                                                 192.168.0.101
39658 → 8009 [ACK] Seq=1381 Ack=1729 Win=418 Len=0 TSval=3109145 TSecr=15431887
Frame 3017: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1381, Ack: 1729, Len: 0
    3018 10:51:31.043475883 192.168.0.101
                                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3018: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1585, Ack: 1381, Len: 33
    3019 10:51:31.043478851 192.168.0.102
                                                                 192.168.0.101
39652 → 8009 [ACK] Seq=1381 Ack=1618 Win=395 Len=0 TSval=3109145 TSecr=15431887
Frame 3019: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1381, Ack: 1618, Len: 0
                                                                 192.168.0.102
    3020 10:51:31.043483853 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 3020: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1618, Ack: 1381, Len: 111

```
3021 10:51:31.043488357 192.168.0.102
                                                 192.168.0.101
39652 → 8009 [ACK] Seq=1381 Ack=1729 Win=395 Len=0 TSval=3109145 TSecr=15431887
Frame 3021: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1381, Ack: 1729, Len: 0
   3022 10:51:31.043671792 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 → 40686 [FIN, ACK] Seq=1968 Ack=438 Win=30048 Len=0 TSval=1715836143 TSecr=3105529
Frame 3022: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40686, Seq: 1968, Ack: 438, Len: 0
   3023 10:51:31.043857900 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40686 → 80 [FIN, ACK] Seg=438 Ack=1969 Win=35072 Len=0 TSval=3109145 TSecr=1715836143
Frame 3023: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40686, Dst Port: 80, Seq: 438, Ack: 1969, Len: 0
   3024 10:51:31.189191325 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 \rightarrow 40686 [ACK] Seq=1969 Ack=439 Win=30048 Len=0 TSval=1715836262 TSecr=3109145
Frame 3024: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40686, Seq: 1969, Ack: 439, Len: 0
   3025 10:51:31.291970140 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
                                                                                66
[TCP Keep-Alive] 40624 → 80 [ACK] Seq=868 Ack=3551 Win=40832 Len=0 TSval=3109208 TSecr=1752777184
Frame 3025: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40624, Dst Port: 80, Seq: 868, Ack: 3551, Len: 0
   3026 10:51:31.494537524 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
                                                                                66
[TCP Keep-Alive ACK] 80 → 40624 [ACK] Seq=3551 Ack=869 Win=31104 Len=0 TSval=1752787310 TSecr=3106707
Frame 3026: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40624, Seq: 3551, Ack: 869, Len: 0
   3027 10:51:31.494791983 192.168.0.101
                                                 192.168.0.102
[TCP Spurious Retransmission] [TCP segment of a reassembled PDU]
Frame 3027: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1618, Ack: 1381, Len: 111
   3028 10:51:31.494817976 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP Dup ACK 3021#1] 39652 → 8009 [ACK] Seq=1381 Ack=1729 Win=395 Len=0 TSval=3109258 TSecr=15431967
Frame 3028: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1381, Ack: 1729, Len: 0
   3029 10:51:32.110461567 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 \rightarrow 40692 [FIN, ACK] Seq=1847 Ack=435 Win=30048 Len=0 TSval=1715837162 TSecr=3105623
Frame 3029: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40692, Seq: 1847, Ack: 435, Len: 0
   3030 10:51:32.110651723 192.168.0.102
                                                 23.44.155.27
40692 → 80 [FIN, ACK] Seq=435 Ack=1848 Win=35072 Len=0 TSval=3109412 TSecr=1715837162
Frame 3030: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40692, Dst Port: 80, Seq: 435, Ack: 1848, Len: 0
   3031 10:51:32.188304433 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
[TCP Keep-Alive] 40888 → 443 [ACK] Seq=687 Ack=15765 Win=66816 Len=0 TSval=3109432 TSecr=1712617826
Frame 3031: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 687, Ack: 15765, Len: 0
   3032 10:51:32.188342661 192.168.0.102
                                                 54.182.4.162
[TCP Keep-Alive] 40884 → 443 [ACK] Seq=687 Ack=18043 Win=69760 Len=0 TSval=3109432 TSecr=1711591820
Frame 3032: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 687, Ack: 18043, Len: 0
   3033 10:51:32.229243746 23.44.155.27
                                                 192.168.0.102
80 → 40692 [ACK] Seg=1848 Ack=436 Win=30048 Len=0 TSval=1715837328 TSecr=3109412
```

Frame 3033: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40692, Seq: 1848, Ack: 436, Len: 0
   3034 10:51:32.417405910 54.182.4.162
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 → 40884 [ACK] Seq=18043 Ack=688 Win=31232 Len=0 TSval=1711592845 TSecr=3104379
Frame 3034: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 18043, Ack: 688, Len: 0
   3035 10:51:32.417505119 54.182.4.162
                                                 192.168.0.102
                                                                        TCP
                                                                                 66
[TCP Keep-Alive ACK] 443 → 40888 [ACK] Seq=15765 Ack=688 Win=31232 Len=0 TSval=1712618852 TSecr=3104368
Frame 3035: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 15765, Ack: 688, Len: 0
   3036 10:51:32.603974593 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
                                                                                 66
[TCP Keep-Alive] 40620 → 80 [ACK] Seq=868 Ack=3719 Win=40832 Len=0 TSval=3109536 TSecr=1614246203
Frame 3036: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40620, Dst Port: 80, Seq: 868, Ack: 3719, Len: 0
   3037 10:51:32.826613490 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 40620 [ACK] Seq=3719 Ack=869 Win=31104 Len=0 TSval=1614256396 TSecr=3104488
Frame 3037: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40620, Seq: 3719, Ack: 869, Len: 0
   3038 10:51:32.923984959 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
[TCP Keep-Alive] 40626 → 80 [ACK] Seq=434 Ack=1776 Win=35072 Len=0 TSval=3109616 TSecr=969207190
Frame 3038: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40626, Dst Port: 80, Seq: 434, Ack: 1776, Len: 0
   3039 10:51:33.133614422 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 → 40626 [ACK] Seq=1776 Ack=435 Win=30048 Len=0 TSval=969217359 TSecr=3104573
Frame 3039: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40626, Seq: 1776, Ack: 435, Len: 0
   3040 10:51:34.235943754 192.168.0.102
                                                 52.26.79.41
                                                                        TCP
[TCP Keep-Alive] 41268 \rightarrow 443 [ACK] Seq=1731 Ack=48592 Win=134272 Len=0
Frame 3040: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1731, Ack: 48592, Len: 0
   3041 10:51:34.491961838 192.168.0.102
                                                 52.26.79.41
                                                                        TCP
[TCP Keep-Alive] 41286 \rightarrow 443 [ACK] Seq=1061 Ack=727 Win=31488 Len=0
Frame 3041: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41286, Dst Port: 443, Seq: 1061, Ack: 727, Len: 0
   3042 10:51:34.496228329 52.26.79.41
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 → 41268 [ACK] Seq=48592 Ack=1732 Win=32768 Len=0
Frame 3042: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 48592, Ack: 1732, Len: 0
   3043 10:51:34.523948081 192.168.0.102
                                                 52.26.79.41
[TCP Keep-Alive] 41270 → 443 [ACK] Seq=1294 Ack=39542 Win=113920 Len=0
Frame 3043: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1294, Ack: 39542, Len: 0
   3044 10:51:34.523976170 192.168.0.102
                                                 52.26.79.41
[TCP Keep-Alive] 41290 → 443 [ACK] Seq=1077 Ack=6439 Win=44928 Len=0
Frame 3044: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 1077, Ack: 6439, Len: 0
                                                                        TCP
   3045 10:51:34.715944080 192.168.0.102
                                                 52.26.79.41
[TCP Keep-Alive] 41288 \rightarrow 443 [ACK] Seq=1045 Ack=26076 Win=82816 Len=0
Frame 3045: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \theta
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1045, Ack: 26076, Len: 0
```

```
3046 10:51:34.735183001 52.26.79.41
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 \rightarrow 41286 [ACK] Seq=727 Ack=1062 Win=29696 Len=0
Frame 3046: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41286, Seq: 727, Ack: 1062, Len: 0
   3047 10:51:34.761043537 52.26.79.41
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 \rightarrow 41270 [ACK] Seq=39542 Ack=1295 Win=31744 Len=0
Frame 3047: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 39542, Ack: 1295, Len: 0
   3048 10:51:34.763207391 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 443 → 41290 [ACK] Seq=6439 Ack=1078 Win=29696 Len=0
Frame 3048: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 6439, Ack: 1078, Len: 0
   3049 10:51:34.971944333 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
[TCP Keep-Alive] 40666 \rightarrow 80 [ACK] Seq=434 Ack=1965 Win=35072 Len=0 TSval=3110128 TSecr=1716147416
Frame 3049: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40666, Dst Port: 80, Seq: 434, Ack: 1965, Len: 0
   3050 10:51:34.975386717 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 443 \rightarrow 41288 [ACK] Seq=26076 Ack=1046 Win=29696 Len=0
Frame 3050: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 26076, Ack: 1046, Len: 0
   3051 10:51:35.163982891 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
                                                                                 66
[TCP Keep-Alive] 40668 → 80 [ACK] Seq=434 Ack=1965 Win=35072 Len=0 TSval=3110176 TSecr=1576242648
Frame 3051: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40668, Dst Port: 80, Seq: 434, Ack: 1965, Len: 0
   3052 10:51:35.168265903 23.44.155.27
                                                                       TCP
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 → 40666 [ACK] Seq=1965 Ack=435 Win=30048 Len=0 TSval=1716157559 TSecr=3105092
Frame 3052: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40666, Seq: 1965, Ack: 435, Len: 0
   3053 10:51:35.385684128 23.44.155.27
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 → 40668 [ACK] Seq=1965 Ack=435 Win=30048 Len=0 TSval=1576252809 TSecr=3105136
Frame 3053: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40668, Seq: 1965, Ack: 435, Len: 0
   3054 10:51:36.044049109 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 3054: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1381, Ack: 1729, Len: 115
   3055 10:51:36.046665670 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 3055: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1381, Ack: 1729, Len: 115
   3056 10:51:36.046727361 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 3056: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1381, Ack: 1729, Len: 115
   3057 10:51:36.048294297 117.18.237.29
                                                 192.168.0.102
                                                                        TCP
80 → 33054 [FIN, ACK] Seq=1593 Ack=879 Win=146944 Len=0 TSval=2667250180 TSecr=3106497
Frame 3057: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33054, Seq: 1593, Ack: 879, Len: 0
   3058 10:51:36.048485358 192.168.0.102
                                                 117.18.237.29
33054 → 80 [FIN, ACK] Seq=879 Ack=1594 Win=32384 Len=0 TSval=3110397 TSecr=2667250180
Frame 3058: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

[TCP segment of a reassembled PDU]

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33054, Dst Port: 80, Seq: 879, Ack: 1594, Len: 0
   3059 10:51:36.048658964 117.18.237.29
                                                 192.168.0.102
                                                                       TCP
  → 33064 [FIN, ACK] Seq=1593 Ack=879 Win=146944 Len=0 TSval=2668885592 TSecr=3106496
Frame 3059: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33064, Seq: 1593, Ack: 879, Len: 0
   3060 10:51:36.048771358 192.168.0.102
                                                 117.18.237.29
                                                                       TCP
33064 → 80 [FIN, ACK] Seq=879 Ack=1594 Win=32384 Len=0 TSval=3110397 TSecr=2668885592
Frame 3060: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 117.18.237.29
Transmission Control Protocol, Src Port: 33064, Dst Port: 80, Seq: 879, Ack: 1594, Len: 0
   3061 10:51:36.052183742 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3061: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1729, Ack: 1496, Len: 33
   3062 10:51:36.052216985 192.168.0.102
                                                192.168.0.101
                                                                       TCP
41506 → 8009 [ACK] Seq=1496 Ack=1762 Win=491 Len=0 TSval=3110398 TSecr=15432969
Frame 3062: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1496, Ack: 1762, Len: 0
                                                 192.168.0.102
   3063 10:51:36.053129278 192.168.0.101
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 3063: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1762, Ack: 1496, Len: 111
   3064 10:51:36.053145100 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=1496 Ack=1873 Win=491 Len=0 TSval=3110398 TSecr=15432969
Frame 3064: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1496, Ack: 1873, Len: 0
   3065 10:51:36.053158610 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3065: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1729, Ack: 1496, Len: 33
   3066 10:51:36.053168010 192.168.0.102
                                                 192.168.0.101
39658 → 8009 [ACK] Seq=1496 Ack=1762 Win=418 Len=0 TSval=3110398 TSecr=15432969
Frame 3066: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1496, Ack: 1762, Len: 0
   3067 10:51:36.053174027 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 3067: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1762, Ack: 1496, Len: 111
   3068 10:51:36.053178112 192.168.0.102
                                                 192.168.0.101
39658 → 8009 [ACK] Seq=1496 Ack=1873 Win=418 Len=0 TSval=3110398 TSecr=15432969
Frame 3068: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1496, Ack: 1873, Len: 0
   3069 10:51:36.053183528 192.168.0.101
                                                192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3069: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1729, Ack: 1496, Len: 33
   3070 10:51:36.053189812 192.168.0.102
                                                 192.168.0.101
39652 → 8009 [ACK] Seq=1496 Ack=1762 Win=395 Len=0 TSval=3110398 TSecr=15432969
Frame 3070: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1496, Ack: 1762, Len: 0
                                                192.168.0.102
   3071 10:51:36.053194732 192.168.0.101
```

```
Frame 3071: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1762, Ack: 1496, Len: 111
   3072 10:51:36.053198205 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39652 → 8009 [ACK] Seq=1496 Ack=1873 Win=395 Len=0 TSval=3110398 TSecr=15432969
Frame 3072: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1496, Ack: 1873, Len: 0
   3073 10:51:36.307145421 117.18.237.29
                                                 192.168.0.102
                                                                       TCP
80 → 33064 [ACK] Seq=1594 Ack=880 Win=146944 Len=0 TSval=2668885649 TSecr=3110397
Frame 3073: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33064, Seq: 1594, Ack: 880, Len: 0
   3074 10:51:36.307399890 117.18.237.29
                                                 192.168.0.102
80 → 33054 [ACK] Seq=1594 Ack=880 Win=146944 Len=0 TSval=2667250243 TSecr=3110397
Frame 3074: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 117.18.237.29, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 33054, Seq: 1594, Ack: 880, Len: 0
   3075 10:51:36.603984006 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
                                                                                 66
[TCP Keep-Alive] 40690 \rightarrow 80 [ACK] Seq=437 Ack=1968 Win=35072 Len=0 TSval=3110536 TSecr=1716149050
Frame 3075: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40690, Dst Port: 80, Seq: 437, Ack: 1968, Len: 0
   3076 10:51:36.606493203 192.168.0.102
                                                 23.44.155.27
[TCP Keep-Alive] 40688 → 80 [ACK] Seq=437 Ack=1968 Win=35072 Len=0 TSval=3110536 TSecr=969210914
Frame 3076: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40688, Dst Port: 80, Seq: 437, Ack: 1968, Len: 0
   3077 10:51:36.819178779 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 80 → 40690 [ACK] Seq=1968 Ack=438 Win=30048 Len=0 TSval=1716159187 TSecr=3105502
Frame 3077: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40690, Seq: 1968, Ack: 438, Len: 0
   3078 10:51:36.819440328 23.44.155.27
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 → 40688 [ACK] Seq=1968 Ack=438 Win=30048 Len=0 TSval=969221043 TSecr=3105505
Frame 3078: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40688, Seq: 1968, Ack: 438, Len: 0
   3079 10:51:36.820865946 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 \rightarrow 40666 [FIN, ACK] Seq=1965 Ack=435 Win=30048 Len=0 TSval=1716159288 TSecr=3105092
Frame 3079: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40666, Seq: 1965, Ack: 435, Len: 0
   3080 10:51:36.821003955 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40666 → 80 [FIN, ACK] Seq=435 Ack=1966 Win=35072 Len=0 TSval=3110590 TSecr=1716159288
Frame 3080: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40666, Dst Port: 80, Seq: 435, Ack: 1966, Len: 0
   3081 10:51:36.891965559 192.168.0.102
                                                 23.44.155.27
[TCP Keep-Alive] 40694 → 80 [ACK] Seq=434 Ack=1847 Win=35072 Len=0 TSval=3110608 TSecr=1645907658
Frame 3081: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40694, Dst Port: 80, Seq: 434, Ack: 1847, Len: 0
   3082 10:51:36.892005901 192.168.0.102
                                                 23.44.155.27
[TCP Keep-Alive] 40696 → 80 [ACK] Seq=434 Ack=1847 Win=35072 Len=0 TSval=3110608 TSecr=1690677092
Frame 3082: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40696, Dst Port: 80, Seq: 434, Ack: 1847, Len: 0
   3083 10:51:36.939433732 23.44.155.27
                                                 192.168.0.102
80 → 40666 [ACK] Seq=1966 Ack=436 Win=30048 Len=0 TSval=1716159406 TSecr=3110590
Frame 3083: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
```

Transmission Control Protocol, Src Port: 80, Dst Port: 40666, Seq: 1966, Ack: 436, Len: 0

```
3084 10:51:37.005168154 23.44.155.27
                                                                        TCP
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 → 40694 [ACK] Seq=1847 Ack=435 Win=30048 Len=0 TSval=1645917801 TSecr=3105572
Frame 3084: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40694, Seq: 1847, Ack: 435, Len: 0
   3085 10:51:37.012185375 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 40696 [ACK] Seq=1847 Ack=435 Win=30048 Len=0 TSval=1690687214 TSecr=3105578
Frame 3085: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40696, Seq: 1847, Ack: 435, Len: 0
   3087 10:51:38.111944234 192.168.0.102
                                                 108.177.97.188
                                                                        TCP
[TCP Keep-Alive] 42744 → 5228 [ACK] Seq=33 Ack=34 Win=385 Len=0 TSval=3110912 TSecr=2987617681
Frame 3087: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.188
Transmission Control Protocol, Src Port: 42744, Dst Port: 5228, Seq: 33, Ack: 34, Len: 0
   3088 10:51:38.116783020 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 \rightarrow 40696 [FIN, ACK] Seq=1847 Ack=435 Win=30048 Len=0 TSval=1690688298 TSecr=3105578
Frame 3088: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40696, Seq: 1847, Ack: 435, Len: 0
   3089 10:51:38.117039717 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
                                                                                 66
40696 → 80 [FIN, ACK] Seq=435 Ack=1848 Win=35072 Len=0 TSval=3110914 TSecr=1690688298
Frame 3089: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40696, Dst Port: 80, Seq: 435, Ack: 1848, Len: 0
   3090 10:51:38.170948984 108.177.97.188
                                                 192.168.0.102
                                                                        TCP
                                                                                 66
[TCP Keep-Alive ACK] 5228 \rightarrow 42744 [ACK] Seq=34 Ack=34 Win=357 Len=0 TSval=2987662768 TSecr=3099655
Frame 3090: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.188, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 5228, Dst Port: 42744, Seq: 34, Ack: 34, Len: 0
   3091 10:51:38.238183728 23.44.155.27
                                                 192.168.0.102
80 → 40696 [ACK] Seq=1848 Ack=436 Win=30048 Len=0 TSval=1690688437 TSecr=3110914
Frame 3091: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 \,
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40696, Seq: 1848, Ack: 436, Len: 0
   3092 10:51:38.292098058 23.44.155.27
                                                 192.168.0.102
80 \rightarrow 40668 [FIN, ACK] Seq=1965 Ack=435 Win=30048 Len=0 TSval=1576255816 TSecr=3105136
Frame 3092: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40668, Seq: 1965, Ack: 435, Len: 0
   3093 10:51:38.292184793 192.168.0.102
                                                 23.44.155.27
40668 → 80 [FIN, ACK] Seq=435 Ack=1966 Win=35072 Len=0 TSval=3110958 TSecr=1576255816
Frame 3093: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40668, Dst Port: 80, Seq: 435, Ack: 1966, Len: 0
   3094 10:51:38.321128185 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 → 40664 [FIN, ACK] Seq=3929 Ack=869 Win=31104 Len=0 TSval=1576255843 TSecr=3106182
Frame 3094: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40664, Seq: 3929, Ack: 869, Len: 0
   3095 10:51:38.321267199 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40664 \rightarrow 80 [FIN, ACK] Seq=869 Ack=3930 Win=40832 Len=0 TSval=3110965 TSecr=1576255843
Frame 3095: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40664, Dst Port: 80, Seq: 869, Ack: 3930, Len: 0
   3096 10:51:38.414057613 23.44.155.27
                                                 192.168.0.102
80 → 40668 [ACK] Seg=1966 Ack=436 Win=30048 Len=0 TSval=1576255937 TSecr=3110958
Frame 3096: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40668, Seq: 1966, Ack: 436, Len: 0
   3097 10:51:38.443723081 23.44.155.27
                                                 192.168.0.102
80 → 40664 [ACK] Seq=3930 Ack=870 Win=31104 Len=0 TSval=1576255963 TSecr=3110965
Frame 3097: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40664, Seq: 3930, Ack: 870, Len: 0
   3098 10:51:38.941781833 192.168.0.102
                                                 239.255.255.250
M-SEARCH * HTTP/1.1
Frame 3098: 213 bytes on wire (1704 bits), 213 bytes captured (1704 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 46209, Dst Port: 1900
Simple Service Discovery Protocol
    M-SEARCH * HTTP/1.1\r\n
    HOST: 239.255.255.250:1900\r\n
    MAN: "ssdp:discover"\r\n
    MX: 1\r\n
    ST: urn:dial-multiscreen-org:service:dial:1\r\n
    USER-AGENT: Google Chrome/56.0.2924.87 Linux\r\n
    [Full request URI: http://239.255.255.250:1900*]
    [HTTP request 1/4]
    [Next request in frame: 3116]
   3099 10:51:39.164247019 192.168.0.102
                                                  54.225.64.222
                                                                        TCP
[TCP Keep-Alive] 33130 \rightarrow 443 [ACK] Seq=847 Ack=285971 Win=424320 Len=0
Frame 3099: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 847, Ack: 285971, Len: 0
   3100 10:51:39.168996013 23.44.155.27
                                                  192.168.0.102
                                                                        TCP
80 \rightarrow 40626 [FIN, ACK] Seq=1776 Ack=435 Win=30048 Len=0 TSval=969223386 TSecr=3104573
Frame 3100: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40626, Seq: 1776, Ack: 435, Len: 0
   3101 10:51:39.169194540 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40626 \rightarrow 80 [FIN, ACK] Seq=435 Ack=1777 Win=35072 Len=0 TSval=3111177 TSecr=969223386
Frame 3101: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40626, Dst Port: 80, Seq: 435, Ack: 1777, Len: 0
   3102 10:51:39.324376063 192.168.0.102
                                                  108.177.97.101
                                                                        TCP
                                                                                 66
[TCP Keep-Alive] 47730 → 80 [ACK] Seq=2185 Ack=3731 Win=36736 Len=0 TSval=3111216 TSecr=2407414575
Frame 3102: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 2185, Ack: 3731, Len: 0
   3103 10:51:39.326273519 23.44.155.27
                                                 192.168.0.102
80 → 40626 [ACK] Seq=1777 Ack=436 Win=30048 Len=0 TSval=969223604 TSecr=3111177
Frame 3103: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40626, Seq: 1777, Ack: 436, Len: 0
   3104 10:51:39.356289814 192.168.0.102
                                                  23.79.121.243
                                                                        TCP
[TCP Keep-Alive] 47900 → 443 [ACK] Seq=1137 Ack=10478 Win=55296 Len=0 TSval=3111224 TSecr=1115782420
Frame 3104: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 1137, Ack: 10478, Len: 0
   3105 10:51:39.380610877 23.79.121.243
                                                  192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 → 47900 [ACK] Seq=10478 Ack=1138 Win=32192 Len=0 TSval=1115792469 TSecr=3106222
Frame 3105: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 10478, Ack: 1138, Len: 0
   3106 10:51:39.381416133 108.177.97.101
                                                 192.168.0.102
                                                                        TCP
                                                                                 66
[TCP Keep-Alive ACK] 80 \rightarrow 47730 [ACK] Seq=3731 Ack=2186 Win=47872 Len=0 TSval=2407424655 TSecr=3106194
Frame 3106: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 3731, Ack: 2186, Len: 0
   3107 10:51:39.387929422 192.168.0.102
                                                  108.177.97.101
[TCP Keep-Alive] 47806 → 80 [ACK] Seq=437 Ack=747 Win=30720 Len=0 TSval=3111232 TSecr=2987653982
Frame 3107: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47806, Dst Port: 80, Seq: 437, Ack: 747, Len: 0
   3108 10:51:39.420243021 192.168.0.102
                                                 108.177.97.101
                                                                        TCP
                                                                                 66
[TCP Keep-Alive] 47808 \rightarrow 80 [ACK] Seq=437 Ack=747 Win=30720 Len=0 TSval=3111240 TSecr=798628226
```

Frame 3108: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47808, Dst Port: 80, Seq: 437, Ack: 747, Len: 0
   3109 10:51:39.423253232 54.225.64.222 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 443 → 33130 [ACK] Seq=285971 Ack=848 Win=18432 Len=0
Frame 3109: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 285971, Ack: 848, Len: 0
   3110 10:51:39.446281465 108.177.97.101
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 → 47806 [ACK] Seq=747 Ack=438 Win=43520 Len=0 TSval=2987664041 TSecr=3106217
Frame 3110: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47806, Seq: 747, Ack: 438, Len: 0
   3111 10:51:39.452170883 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
[TCP Keep-Alive] 41284 \rightarrow 443 [ACK] Seq=1690 Ack=175150 Win=296704 Len=0
Frame 3111: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1690, Ack: 175150, Len: 0
   3112 10:51:39.480330781 108.177.97.101
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 47808 [ACK] Seq=747 Ack=438 Win=43520 Len=0 TSval=798638305 TSecr=3106219
Frame 3112: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47808, Seq: 747, Ack: 438, Len: 0
   3113 10:51:39.676302303 192.168.0.102
                                                 108.177.97.101
                                                                        TCP
[TCP Keep-Alive] 47810 \rightarrow 80 [ACK] Seq=437 Ack=747 Win=30720 Len=0 TSval=3111304 TSecr=2406740439
Frame 3113: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47810, Dst Port: 80, Seq: 437, Ack: 747, Len: 0
   3114 10:51:39.687105348 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 443 → 41284 [ACK] Seq=175150 Ack=1691 Win=30720 Len=0
Frame 3114: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 175150, Ack: 1691, Len: 0
   3115 10:51:39.736156934 108.177.97.101
                                                                       TCP
                                                 192.168.0.102
                                                                                 66
[TCP Keep-Alive ACK] 80 → 47810 [ACK] Seq=747 Ack=438 Win=43520 Len=0 TSval=2406750512 TSecr=3106286
Frame 3115: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47810, Seq: 747, Ack: 438, Len: 0
   3116 10:51:39.943003732 192.168.0.102
                                                 239.255.255.250
                                                                       SSDP
M-SEARCH * HTTP/1.1
Frame 3116: 213 bytes on wire (1704 bits), 213 bytes captured (1704 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 46209, Dst Port: 1900
Simple Service Discovery Protocol
   M-SEARCH * HTTP/1.1\r\n
   HOST: 239.255.255.250:1900\r\n
   MAN: "ssdp:discover"\r\n
   MX: 1\r\n
    ST: urn:dial-multiscreen-org:service:dial:1\r\n
   USER-AGENT: Google Chrome/56.0.2924.87 Linux\r\n
    [Full request URI: http://239.255.255.250:1900*]
    [HTTP request 2/4]
    [Prev request in frame: 3098]
    [Next request in frame: 3128]
   3117 10:51:40.156326532 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
[TCP Keep-Alive] 40750 → 80 [ACK] Seq=434 Ack=1807 Win=35072 Len=0 TSval=3111424 TSecr=969214470
Frame 3117: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40750, Dst Port: 80, Seq: 434, Ack: 1807, Len: 0
   3118 10:51:40.188263995 192.168.0.102
                                                                       TCP
                                                 23.44.155.27
                                                                                66
[TCP Keep-Alive] 40756 \rightarrow 80 [ACK] Seq=434 Ack=1807 Win=35072 Len=0 TSval=3111432 TSecr=969214494
Frame 3118: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \theta
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
```

Transmission Control Protocol, Src Port: 40756, Dst Port: 80, Seq: 434, Ack: 1807, Len: 0

```
TCP
   3119 10:51:40.276291127 23.44.155.27
                                                 192.168.0.102
                                                                                 66
[TCP Keep-Alive ACK] 80 → 40750 [ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=969224592 TSecr=3106395
Frame 3119: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40750, Seq: 1807, Ack: 435, Len: 0
   3120 10:51:40.283992247 192.168.0.102
                                                  23.44.155.27
                                                                        TCP
[TCP Keep-Alive] 40746 \rightarrow 80 [ACK] Seq=434 Ack=1807 Win=35072 Len=0 TSval=3111456 TSecr=1716152720
Frame 3120: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40746, Dst Port: 80, Seq: 434, Ack: 1807, Len: 0
   3121 10:51:40.305671933 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 → 40756 [ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=969224621 TSecr=3106400
Frame 3121: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40756, Seq: 1807, Ack: 435, Len: 0
   3122 10:51:40.401888293 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
                                                                                66
[TCP Keep-Alive ACK] 80 \rightarrow 40746 [ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=1716162865 TSecr=3106420
Frame 3122: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40746, Seq: 1807, Ack: 435, Len: 0
                                                 198.41.214.184
   3123 10:51:40.475946972 192.168.0.102
[TCP Keep-Alive] 36496 \rightarrow 80 [ACK] Seq=440 Ack=2422 Win=35072 Len=0
Frame 3123: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36496, Dst Port: 80, Seq: 440, Ack: 2422, Len: 0
   3124 10:51:40.540120014 192.168.0.102
                                                                        TCP
                                                 54.186.106.164
                                                                                 66
[TCP Keep-Alive] 37820 \rightarrow 443 [ACK] Seq=931 Ack=4220 Win=40832 Len=0 TSval=3111520 TSecr=719318964
Frame 3124: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 931, Ack: 4220, Len: 0
   3125 10:51:40.577654349 198.41.214.184
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 36496 [ACK] Seq=2422 Ack=441 Win=30720 Len=0
Frame 3125: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 198.41.214.184, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 36496, Seq: 2422, Ack: 441, Len: 0
   3126 10:51:40.740317071 192.168.0.102
                                                 224.0.0.251
                                                                        TGMPv2
Membership Report group 224.0.0.251
Frame 3126: 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 224.0.0.251
Internet Group Management Protocol
   3127 10:51:40.779289936 54.186.106.164
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 → 37820 [ACK] Seq=4220 Ack=932 Win=30208 Len=0 TSval=719329208 TSecr=3106459
Frame 3127: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37820, Seq: 4220, Ack: 932, Len: 0
   3128 10:51:40.943614996 192.168.0.102
                                                 239.255.255.250
M-SEARCH * HTTP/1.1
Frame 3128: 213 bytes on wire (1704 bits), 213 bytes captured (1704 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 46209, Dst Port: 1900
Simple Service Discovery Protocol
    M-SEARCH * HTTP/1.1\r\n
   HOST: 239.255.255.250:1900\r\n
   MAN: "ssdp:discover"\r\n
   MX: 1\r\n
    ST: urn:dial-multiscreen-org:service:dial:1\r\n
   USER-AGENT: Google Chrome/56.0.2924.87 Linux\r\n
    [Full request URI: http://239.255.255.250:1900*]
    [HTTP request 3/4]
    [Prev request in frame: 3116]
    [Next request in frame: 3134]
   3129 10:51:41.053878752 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 3129: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)

```
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1496, Ack: 1873, Len: 115
   3130 10:51:41.053998358 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 3130: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1496, Ack: 1873, Len: 115
   3131 10:51:41.054042282 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 3131: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1496, Ack: 1873, Len: 115
   3132 10:51:41.499932062 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
[TCP Keep-Alive] 40624 → 80 [ACK] Seq=868 Ack=3551 Win=40832 Len=0 TSval=3111760 TSecr=1752787310
Frame 3132: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40624, Dst Port: 80, Seq: 868, Ack: 3551, Len: 0
   3133 10:51:41.734649268 23.44.155.27
                                                192.168.0.102
                                                                       TCP
                                                                                66
[TCP Keep-Alive ACK] 80 → 40624 [ACK] Seq=3551 Ack=869 Win=31104 Len=0 TSval=1752797521 TSecr=3106707
Frame 3133: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40624, Seq: 3551, Ack: 869, Len: 0
   3134 10:51:41.944415936 192.168.0.102
                                                 239.255.255.250
                                                                       SSDP
                                                                                213
M-SEARCH * HTTP/1.1
Frame 3134: 213 bytes on wire (1704 bits), 213 bytes captured (1704 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 46209, Dst Port: 1900
Simple Service Discovery Protocol
    M-SEARCH * HTTP/1.1\r\n
    HOST: 239.255.255.250:1900\r\n
    MAN: "ssdp:discover"\r\n
    MX: 1\r\n
    ST: urn:dial-multiscreen-org:service:dial:1\r\n
    USER-AGENT: Google Chrome/56.0.2924.87 Linux\r\n
    r\n
    [Full request URI: http://239.255.255.250:1900*]
    [HTTP request 4/4]
    [Prev request in frame: 3128]
   3135 10:51:42.427961124 192.168.0.102
                                                 54.182.4.162
[TCP Keep-Alive] 40884 → 443 [ACK] Seq=687 Ack=18043 Win=69760 Len=0 TSval=3111992 TSecr=1711592845
Frame 3135: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 687, Ack: 18043, Len: 0
   3136 10:51:42.430452976 192.168.0.102
                                                 54.182.4.162
                                                                       TCP
                                                                                66
[TCP Keep-Alive] 40888 → 443 [ACK] Seq=687 Ack=15765 Win=66816 Len=0 TSval=3111992 TSecr=1712618852
Frame 3136: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 687, Ack: 15765, Len: 0
   3137 10:51:42.656314363 54.182.4.162
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 → 40884 [ACK] Seq=18043 Ack=688 Win=31232 Len=0 TSval=1711593869 TSecr=3104379
Frame 3137: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 18043, Ack: 688, Len: 0
   3138 10:51:42.656536885 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
                                                                                66
[TCP Keep-Alive ACK] 443 → 40888 [ACK] Seq=15765 Ack=688 Win=31232 Len=0 TSval=1712619876 TSecr=3104368
Frame 3138: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 15765, Ack: 688, Len: 0
   3139 10:51:42.815982021 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP Retransmission] 39658 → 8009 [PSH, ACK] Seq=1496 Ack=1873 Win=418 Len=115 TSval=3112089
TSecr=15432969
Frame 3139: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1496, Ack: 1873, Len: 115
```

```
TCP
   3140 10:51:42.816009822 192.168.0.102
                                                 192.168.0.101
[TCP Retransmission] 39652 → 8009 [PSH, ACK] Seq=1496 Ack=1873 Win=395 Len=115 TSval=3112089
Frame 3140: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1496, Ack: 1873, Len: 115
   3141 10:51:42.843936691 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
                                                                                66
[TCP Keep-Alive] 40620 → 80 [ACK] Seq=868 Ack=3719 Win=40832 Len=0 TSval=3112096 TSecr=1614256396
Frame 3141: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40620, Dst Port: 80, Seq: 868, Ack: 3719, Len: 0
   3142 10:51:42.986206549 192.168.0.102
                                                 192.168.0.1
Standard query 0x9f84 A www.iana.org
Frame 3142: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 14684, Dst Port: 53
Domain Name System (query)
   3143 10:51:42.988764208 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                72
Standard query 0xfbc9 AAAA www.iana.org
Frame 3143: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 25239, Dst Port: 53
Domain Name System (query)
   3144 10:51:42.990484253 23.44.155.27
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 → 40620 [ACK] Seq=3719 Ack=869 Win=31104 Len=0 TSval=1614266632 TSecr=3104488
Frame 3144: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40620, Seq: 3719, Ack: 869, Len: 0
   3145 10:51:43.018597553 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                132
Standard query response 0xfbc9 AAAA www.iana.org CNAME ianawww.vip.icann.org AAAA 2620:0:2d0:200::8
Frame 3145: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 25239
Domain Name System (response)
   3146 10:51:43.270718065 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 3146: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1873, Ack: 1611, Len: 33
   3147 10:51:43.270831857 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
41506 → 8009 [ACK] Seq=1611 Ack=1906 Win=491 Len=0 TSval=3112202 TSecr=15433503
Frame 3147: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1611, Ack: 1906, Len: 0
   3148 10:51:43.270989952 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 3148: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1906, Ack: 1611, Len: 111
   3149 10:51:43.271069355 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=1611 Ack=2017 Win=491 Len=0 TSval=3112202 TSecr=15433503
Frame 3149: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1611, Ack: 2017, Len: 0
   3150 10:51:43.288505762 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x9f84 A www.iana.org CNAME ianawww.vip.icann.org A 192.0.32.8
Frame 3150: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 14684
Domain Name System (response)
   3151 10:51:43.288916830 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                72
Standard query 0xe84d A tf.symcd.com
Frame 3151: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1

User Datagram Protocol, Src Port: 53, Dst Port: 31314

```
User Datagram Protocol, Src Port: 9414, Dst Port: 53
Domain Name System (query)
   3152 10:51:43.288962174 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x4da3 AAAA tf.symcd.com
Frame 3152: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 26600, Dst Port: 53
Domain Name System (query)
   3153 10:51:43.316246439 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xe84d A tf.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 3153: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 9414
Domain Name System (response)
   3154 10:51:43.318322517 192.168.0.1
                                                 192.168.0.102
Standard query response 0x4da3 AAAA tf.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 3154: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 26600
Domain Name System (response)
   3155 10:51:43.318708223 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x15fa A munchkin.marketo.net
Frame 3155: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 22374, Dst Port: 53
Domain Name System (query)
   3156 10:51:43.318751763 192.168.0.102
                                                 192.168.0.1
Standard query 0xe128 AAAA munchkin.marketo.net
Frame 3156: 80 bytes on wire (640 bits), 80 bytes captured (640 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 5169, Dst Port: 53
Domain Name System (query)
   3157 10:51:43.345458802 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                173
Standard query response 0x15fa A munchkin.marketo.net CNAME wildcard.marketo.net.edgekey.net CNAME
e10776.b.akamaiedge.net A 23.79.121.243
Frame 3157: 173 bytes on wire (1384 bits), 173 bytes captured (1384 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 22374
Domain Name System (response)
   3158 10:51:43.348664211 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xe128 AAAA munchkin.marketo.net CNAME wildcard.marketo.net.edgekey.net CNAME
e10776.b.akamaiedge.net SOA n0b.akamaiedge.net
Frame 3158: 218 bytes on wire (1744 bits), 218 bytes captured (1744 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 5169
Domain Name System (response)
   3159 10:51:43.349038817 192.168.0.102
                                                 192.168.0.1
Standard query 0x970e A ocsp.thawte.com
Frame 3159: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 31314, Dst Port: 53
Domain Name System (query)
   3160 10:51:43.349083460 192.168.0.102
                                                                       DNS
                                                                                 75
                                                 192.168.0.1
Standard query 0x0fbf AAAA ocsp.thawte.com
Frame 3160: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 35926, Dst Port: 53
Domain Name System (query)
   3161 10:51:43.376080958 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 177
Standard query response 0x970e A ocsp.thawte.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 3161: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
```

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1

```
Domain Name System (response)
   3162 10:51:43.378628205 192.168.0.1
                                                 192.168.0.102
Standard query response 0x0fbf AAAA ocsp.thawte.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 3162: 217 bytes on wire (1736 bits), 217 bytes captured (1736 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 35926
Domain Name System (response)
   3163 10:51:43.379023202 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 82
Standard query 0x25b8 A static.ads-twitter.com
Frame 3163: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 18746, Dst Port: 53
Domain Name System (query)
   3164 10:51:43.379067012 192.168.0.102
                                                                       DNS
                                                                                 82
                                                 192.168.0.1
Standard query 0x0f0f AAAA static.ads-twitter.com
Frame 3164: 82 bytes on wire (656 bits), 82 bytes captured (656 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 43827, Dst Port: 53
Domain Name System (query)
   3165 10:51:43.404526552 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 130
Standard query response 0x25b8 A static.ads-twitter.com CNAME p.static.ads-twitter.com A 104.244.43.16
A 104.244.43.112
Frame 3165: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 18746
Domain Name System (response)
   3166 10:51:43.439798468 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                164
Standard query response 0x0f0f AAAA static.ads-twitter.com CNAME p.static.ads-twitter.com
SOA ns1.p34.dynect.net
Frame 3166: 164 bytes on wire (1312 bits), 164 bytes captured (1312 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 43827
Domain Name System (response)
   3167 10:51:43.440027477 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 83
Standard query 0x306b A www.internetsociety.org
Frame 3167: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 42501, Dst Port: 53
Domain Name System (query)
   3168 10:51:43.440043387 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 83
Standard query 0x4931 AAAA www.internetsociety.org
Frame 3168: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 33329, Dst Port: 53
Domain Name System (query)
   3169 10:51:43.782740649 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                263
Standard query response 0x306b A www.internetsociety.org A 212.110.167.151 NS ns1.sea1.afilias-nst.info NS
ns-ext.nlnetlabs.nl NS ns1.mia1.afilias-nst.info NS ns1.hkg1.afilias-nst.info NS ns1.ams1.afilias-nst.info
NS ns1.yyz1.afilias-nst.info
Frame 3169: 263 bytes on wire (2104 bits), 263 bytes captured (2104 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 42501
Domain Name System (response)
   3170 10:51:43.782913490 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 275
Standard query response 0x4931 AAAA www.internetsociety.org AAAA 2001:41c8:20::5002 NS ns-ext.nlnetlabs.nl
NS ns1.ams1.afilias-nst.info NS ns1.sea1.afilias-nst.info NS ns1.hkg1.afilias-nst.info NS
ns1.mia1.afilias-nst.info NS ns1.yyz1.afilias-nst.info
Frame 3170: 275 bytes on wire (2200 bits), 275 bytes captured (2200 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 33329
Domain Name System (response)
   3171 10:51:43.783187961 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 72
Standard query 0xf87a A t2.symcb.com
Frame 3171: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
```

Domain Name System (query)

```
User Datagram Protocol, Src Port: 27133, Dst Port: 53
Domain Name System (query)
   3172 10:51:43.783233624 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0x858a AAAA t2.symcb.com
Frame 3172: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 33949, Dst Port: 53
Domain Name System (query)
   3173 10:51:43.808853794 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xf87a A t2.symcb.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 3173: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 27133
Domain Name System (response)
   3174 10:51:43.811326637 192.168.0.1
                                                 192.168.0.102
Standard query response 0x858a AAAA t2.symcb.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 3174: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 33949
Domain Name System (response)
   3175 10:51:43.811662094 192.168.0.102
                                                 192.168.0.1
Standard query 0x0039 A www.ietf.org
Frame 3175: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 14222, Dst Port: 53
Domain Name System (query)
   3176 10:51:43.811720471 192.168.0.102
                                                 192.168.0.1
Standard query 0xef1c AAAA www.ietf.org
Frame 3176: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 48897, Dst Port: 53
Domain Name System (query)
   3177 10:51:43.828459665 192.168.0.101
                                                                       TCP
                                                                                177
                                                 192,168,0,102
[TCP Spurious Retransmission] [TCP segment of a reassembled PDU]
Frame 3177: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 1906, Ack: 1611, Len: 111
   3178 10:51:43.828481326 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
                                                                                78
[TCP Dup ACK 3149#1] 41506 → 8009 [ACK] Seq=1611 Ack=2017 Win=491 Len=0 TSval=3112342 TSecr=15433641
SLE=1906 SRE=2017
Frame 3178: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1611, Ack: 2017, Len: 0
   3179 10:51:43.872203309 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xef1c AAAA www.ietf.org CNAME www.ietf.org.cdn.cloudflare-dnssec.net
AAAA 2400:cb00:2048:1::6814:55 AAAA 2400:cb00:2048:1::6814:155
Frame 3179: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 48897
Domain Name System (response)
   3180 10:51:43.902052635 192.168.0.1
                                                 192.168.0.102
Standard query response 0x0039 A www.ietf.org CNAME www.ietf.org.cdn.cloudflare-dnssec.net A 104.20.1.85
A 104.20.0.85
Frame 3180: 156 bytes on wire (1248 bits), 156 bytes captured (1248 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 14222
Domain Name System (response)
   3181 10:51:43.902435087 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                72
Standard query 0xdf56 A ti.symcd.com
Frame 3181: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 58239, Dst Port: 53
```

Domain Name System (response)

```
3182 10:51:43.902495854 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
Standard query 0x59be AAAA ti.symcd.com
Frame 3182: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 4217, Dst Port: 53
Domain Name System (query)
   3183 10:51:43.928944657 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 174
Standard query response 0xdf56 A ti.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 3183: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 58239
Domain Name System (response)
   3184 10:51:43.931244165 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x59be AAAA ti.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 3184: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 4217
Domain Name System (response)
   3185 10:51:43.931601764 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 72
Standard query 0xd44d A tg.symcd.com
Frame 3185: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 19141, Dst Port: 53
Domain Name System (query)
   3186 10:51:43.931663055 192.168.0.102
                                                                       DNS
                                                 192.168.0.1
                                                                                 72
Standard query 0xf251 AAAA tg.symcd.com
Frame 3186: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 59824, Dst Port: 53
Domain Name System (query)
   3187 10:51:43.957486963 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
                                                                                 174
Standard query response 0xd44d A tg.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 3187: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 19141
Domain Name System (response)
   3188 10:51:43.960332888 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0xf251 AAAA tg.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 3188: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 59824
Domain Name System (response)
   3189 10:51:43.960588636 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 72
Standard query 0x7d0c A ss.symcd.com
Frame 3189: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 32032, Dst Port: 53
Domain Name System (query)
   3190 10:51:43.960613524 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
                                                                                 72
Standard query 0x6bec AAAA ss.symcd.com
Frame 3190: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 23804, Dst Port: 53
Domain Name System (query)
   3191 10:51:43.986550596 192.168.0.1
                                                 192.168.0.102
Standard query response 0x7d0c A ss.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net A 23.44.155.27
Frame 3191: 174 bytes on wire (1392 bits), 174 bytes captured (1392 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 32032
```

```
3192 10:51:43.989876189 192.168.0.1
                                                 192.168.0.102
                                                                        DNS
Standard query response 0x6bec AAAA ss.symcd.com CNAME ocsp-ds.ws.symantec.com.edgekey.net CNAME
e8218.dscb1.akamaiedge.net AAAA 2600:1417:8000:3b3::201a AAAA 2600:1417:8000:3bb::201a
Frame 3192: 214 bytes on wire (1712 bits), 214 bytes captured (1712 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 23804
Domain Name System (response)
   3193 10:51:43.990064112 192.168.0.102
                                                 192.168.0.1
                                                                        DNS
Standard query 0xed92 A www.jetbrains.com
Frame 3193: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 21221, Dst Port: 53
Domain Name System (query)
   3194 10:51:44.059691350 192.168.0.101
                                                 192.168.0.102
                                                                        TCP
                                                                                 78
8009 → 39658 [ACK] Seq=1873 Ack=1611 Win=1375 Len=0 TSval=15433686 TSecr=3112089 SLE=1496 SRE=1611
Frame 3194: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1873, Ack: 1611, Len: 0
   3195 10:51:44.060061733 192.168.0.101
                                                 192.168.0.102
                                                                        TCP
8009 → 39652 [ACK] Seq=1873 Ack=1611 Win=1425 Len=0 TSval=15433686 TSecr=3112089 SLE=1496 SRE=1611
Frame 3195: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1873, Ack: 1611, Len: 0
   3196 10:51:44.060079976 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3196: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1873, Ack: 1611, Len: 33
   3197 10:51:44.060091595 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
39658 → 8009 [ACK] Seq=1611 Ack=1906 Win=418 Len=0 TSval=3112400 TSecr=15433686
Frame 3197: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1611, Ack: 1906, Len: 0
   3198 10:51:44.060110054 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3198: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 1906, Ack: 1611, Len: 111
   3199 10:51:44.060117998 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
39658 \rightarrow 8009 [ACK] Seq=1611 Ack=2017 Win=418 Len=0 TSval=3112400 TSecr=15433686
Frame 3199: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1611, Ack: 2017, Len: 0
   3200 10:51:44.060123032 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3200: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1873, Ack: 1611, Len: 33
   3201 10:51:44.060126262 192.168.0.102
                                                  192.168.0.101
39652 → 8009 [ACK] Seq=1611 Ack=1906 Win=395 Len=0 TSval=3112400 TSecr=15433686
Frame 3201: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1611, Ack: 1906, Len: 0
   3202 10:51:44.060131231 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3202: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 1906, Ack: 1611, Len: 111
   3203 10:51:44.060135231 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
39652 → 8009 [ACK] Seq=1611 Ack=2017 Win=395 Len=0 TSval=3112400 TSecr=15433686
Frame 3203: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
```

Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1611, Ack: 2017, Len: 0

User Datagram Protocol, Src Port: 33541, Dst Port: 46209

```
UDP
   3204 10:51:44.060139505 192.168.0.101
                                                 192.168.0.102
                                                                                563
35031 \rightarrow 46209 \text{ Len}=521
Frame 3204: 563 bytes on wire (4504 bits), 563 bytes captured (4504 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 35031, Dst Port: 46209
Data (521 bytes)
0000
     48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d
                                                        HTTP/1.1 200 OK.
0010
     0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20
                                                        .CACHE-CONTROL:
      6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 44 41
0020
                                                        max-age=1800..DA
0030
     54 45 3a 20 57 65 64 2c 20 30 38 20 4d 61 72 20
                                                        TE: Wed, 08 Mar
0040 32 30 31 37 20 30 33 3a 35 31 3a 34 33 20 47 4d
                                                        2017 03:51:43 GM
0050 54 0d 0a 45 58 54 3a 0d 0a 4c 4f 43 41 54 49 4f
                                                        T..EXT:..LOCATIO
0060 4e 3a 20 68 74 74 70 3a 2f 2f 31 39 32 2e 31 36
                                                        N: http://192.16
0070 38 2e 30 2e 31 30 31 3a 38 30 30 38 2f 73 73 64
                                                        8.0.101:8008/ssd
     70 2f 64 65 76 69 63 65 2d 64 65 73 63 2e 78 6d
0800
                                                        p/device-desc.xm
0090
     6c 0d 0a 4f 50 54 3a 20 22 68 74 74 70 3a 2f 2f
                                                        1..OPT: "http://
00a0
     73 63 68 65 6d 61 73 2e 75 70 6e 70 2e 6f 72 67
                                                        schemas.upnp.org
     2f 75 70 6e 70 2f 31 2f 30 2f 22 3b 20 6e 73 3d
                                                        /upnp/1/0/"; ns=
00b0
                                                        01..01-NLS: bfba
     30 31 0d 0a 30 31 2d 4e 4c 53 3a 20 62 66 62 61
00c0
00d0
     34 66 62 38 2d 31 64 64 31 2d 31 31 62 32 2d 38
                                                        4fb8-1dd1-11b2-8
00e0
     65 39 32 2d 39 38 32 34 31 64 33 35 63 32 35 64
                                                        e92-98241d35c25d
00f0
     0d 0a 53 45 52 56 45 52 3a 20 4c 69 6e 75 78 2f
                                                        ..SERVER: Linux/
0100
     33 2e 31 30 2e 32 37 2c 20 55 50 6e 50 2f 31 2e
                                                        3.10.27, UPnP/1.
0110
     30 2c 20 50 6f 72 74 61 62 6c 65 20 53 44 4b 20
                                                        0, Portable SDK
     66 6f 72 20 55 50 6e 50 20 64 65
                                       76 69 63 65 73
                                                        for UPnP devices
0120
0130 2f 31 2e 36 2e 31 38 0d 0a 58 2d 55 73 65 72 2d
                                                        /1.6.18..X-User-
0140 41 67 65 6e 74 3a 20 72 65 64 73 6f 6e 69 63 0d
                                                        Agent: redsonic.
.ST: urn:dial-mu
0160 6c 74 69 73 63 72 65 65 6e 2d 6f 72 67 3a 73 65
                                                        ltiscreen-org:se
0170
     72 76 69 63 65 3a 64 69 61 6c 3a 31 0d 0a 55 53
                                                        rvice:dial:1..US
     4e 3a 20 75 75 69 64 3a 36 32 34 66 37 35 30 61
0180
                                                        N: uuid:624f750a
0190
     2d 61 36 65 63 2d 36 34 31 38 2d 65 34 39 31 2d
                                                        -a6ec-6418-e491-
01a0
     31 34 36 64 35 35 36 64 32 62 37 65 3a 3a 75 72
                                                        146d556d2b7e::ur
01b0 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69 73 63 72 65
                                                        n:dial-multiscre
     65 6e 2d 6f 72 67 3a 73 65 72 76 69 63 65 3a 64
01c0
                                                        en-org:service:d
01d0 69 61 6c 3a 31 0d 0a 42 4f 4f 54 49 44 2e 55 50
                                                        ial:1..BOOTID.UP
01e0 4e 50 2e 4f 52 47 3a 20 30 0d 0a 43 4f 4e 46 49
                                                        NP.ORG: 0..CONFI
     47 49 44 2e 55 50 4e 50 2e 4f 52 47 3a 20 33 31
01f0
                                                        GID.UPNP.ORG: 31
                                                        58065....
0200
     35 38 30 36 35 0d 0a 0d 0a
   3205 10:51:44.060158384 192.168.0.102
                                                 192.168.0.101
                                                                       ICMP
Destination unreachable (Port unreachable)
Frame 3205: 590 bytes on wire (4720 bits), 590 bytes captured (4720 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Internet Control Message Protocol
                                                                       TCP
   3206 10:51:44.294807116 23.44.155.27
                                                 192.168.0.102
80 → 40688 [FIN, ACK] Seq=1968 Ack=438 Win=30048 Len=0 TSval=969228578 TSecr=3105505
Frame 3206: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40688, Seq: 1968, Ack: 438, Len: 0
   3207 10:51:44.294951939 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40688 → 80 [FIN, ACK] Seq=438 Ack=1969 Win=35072 Len=0 TSval=3112458 TSecr=969228578
Frame 3207: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40688, Dst Port: 80, Seq: 438, Ack: 1969, Len: 0
   3208 10:51:44.499598495 23.44.155.27
                                                 192.168.0.102
80 → 40688 [ACK] Seq=1969 Ack=439 Win=30048 Len=0 TSval=969228728 TSecr=3112458
Frame 3208: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40688, Seq: 1969, Ack: 439, Len: 0
   3209 10:51:44.507982633 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
[TCP Keep-Alive] 41268 → 443 [ACK] Seq=1731 Ack=48592 Win=134272 Len=0
Frame 3209: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1731, Ack: 48592, Len: 0
   3210 10:51:44.538721185 192.168.0.101
                                                 192.168.0.102
                                                                       UDP
33541 → 46209 Len=278
Frame 3210: 320 bytes on wire (2560 bits), 320 bytes captured (2560 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
```

```
Data (278 bytes)
     48 54 54 50 2f 31 2e 31 20 32 30 30 20 4f 4b 0d
                                                        HTTP/1.1 200 OK.
0010
     0a 43 41 43 48 45 2d 43 4f 4e 54 52 4f 4c 3a 20
                                                        .CACHE-CONTROL:
     6d 61 78 2d 61 67 65 3d 31 38 30 30 0d 0a 45 58
0020
                                                        max-age=1800..EX
     54 3a 20 0d 0a 4c 4f 43 41 54 49 4f 4e 3a 20 68
                                                        T: ..LOCATION: h
0030
     74 74 70 3a 2f 2f 31 39 32 2e 31 36 38 2e 30 2e
                                                        ttp://192.168.0.
0050
     31 30 31 3a 31 36 38 32 38 2f 64 64 2e 78 6d 6c
                                                        101:16828/dd.xml
..SERVER: Fedora
0070
     43 6f 72 65 2f 32 20 55 50 6e 50 2f 31 2e 30 20
                                                        Core/2 UPnP/1.0
     4d 49 4e 54 2d 58 2f 31 2e 38 2e 31 0d 0a 53 54
0080
                                                        MINT-X/1.8.1..ST
0090 3a 20 75 72 6e 3a 64 69 61 6c 2d 6d 75 6c 74 69
                                                        : urn:dial-multi
00a0 73 63 72 65 65 6e 2d 6f 72 67 3a 73 65 72 76 69
                                                        screen-org:servi
00b0 63 65 3a 64 69 61 6c 3a 31 0d 0a 55 53 4e 3a 20
                                                        ce:dial:1..USN:
00c0 75 75 69 64 3a 37 63 39 64 33 33 31 31 2d 30 30
                                                        uuid:7c9d3311-00
00d0 66 64 2d 34 35 62 31 2d 62 37 33 30 2d 37 65 64
                                                        fd-45b1-b730-7ed
00e0 37 31 64 37 36 65 33 31 35 3a 3a 75 72 6e 3a 64
                                                        71d76e315::urn:d
00f0
     69 61 6c 2d 6d 75 6c 74 69 73 63 72 65 65 6e 2d
                                                        ial-multiscreen-
     6f 72 67 3a 73 65 72 76 69 63 65 3a 64 69 61 6c
                                                        org:service:dial
0110
     3a 31 0d 0a 0d 0a
                                                        :1....
   3211 10:51:44.538750808 192.168.0.102
                                                 192.168.0.101
                                                                       ICMP
Destination unreachable (Port unreachable)
Frame 3211: 348 bytes on wire (2784 bits), 348 bytes captured (2784 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Internet Control Message Protocol
   3212 10:51:44.560684139 192.168.0.1
                                                 192.168.0.102
Standard query response 0xed92 A www.jetbrains.com CNAME jbrcom-prod.aws.intellij.net A 52.26.79.41 NS
ns-1348.awsdns-40.org NS ns-1554.awsdns-02.co.uk NS ns-429.awsdns-53.com NS ns-711.awsdns-24.net
Frame 3212: 269 bytes on wire (2152 bits), 269 bytes captured (2152 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 21221
Domain Name System (response)
   3213 10:51:44.561085740 192.168.0.102
                                                 192.168.0.1
                                                                       DNS
Standard query 0xb80d A www.jetbrains.com
Frame 3213: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 56742, Dst Port: 53
Domain Name System (query)
   3214 10:51:44.561129772 192.168.0.102
                                                 192.168.0.1
Standard query 0x4268 AAAA www.jetbrains.com
Frame 3214: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.1
User Datagram Protocol, Src Port: 65289, Dst Port: 53
Domain Name System (query)
   3215 10:51:44.591619534 192.168.0.1
                                                192.168.0.102
                                                                       DNS
Standard query response 0xb80d A www.jetbrains.com CNAME jbrcom-prod.aws.intellij.net A 52.26.79.41 NS
ns-1348.awsdns-40.org NS ns-1554.awsdns-02.co.uk NS ns-429.awsdns-53.com NS ns-711.awsdns-24.net
Frame 3215: 269 bytes on wire (2152 bits), 269 bytes captured (2152 bits) on interface \theta
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 56742
Domain Name System (response)
   3216 10:51:44.624081130 23.44.155.27
                                                 192.168.0.102
80 → 40694 [FIN, ACK] Seq=1847 Ack=435 Win=30048 Len=0 TSval=1645925419 TSecr=3105572
Frame 3216: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40694, Seq: 1847, Ack: 435, Len: 0
   3217 10:51:44.624229606 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
40694 \rightarrow 80 [FIN, ACK] Seq=435 Ack=1848 Win=35072 Len=0 TSval=3112541 TSecr=1645925419
Frame 3217: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40694, Dst Port: 80, Seq: 435, Ack: 1848, Len: 0
   3218 10:51:44.763983760 192.168.0.102
                                                 52.26.79.41
[TCP Keep-Alive] 41286 → 443 [ACK] Seq=1061 Ack=727 Win=31488 Len=0
Frame 3218: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41286, Dst Port: 443, Seq: 1061, Ack: 727, Len: 0
   3219 10:51:44.766500646 192.168.0.102
                                                 52.26.79.41
                                                                                54
[TCP Keep-Alive] 41290 \rightarrow 443 [ACK] Seq=1077 Ack=6439 Win=44928 Len=0
```

Frame 3219: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0

```
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 1077, Ack: 6439, Len: 0
   3220 10:51:44.766506886 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
[TCP Keep-Alive] 41270 → 443 [ACK] Seq=1294 Ack=39542 Win=113920 Len=0
Frame 3220: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1294, Ack: 39542, Len: 0
   3221 10:51:44.768297697 23.44.155.27
                                                 192.168.0.102
80 → 40694 [ACK] Seq=1848 Ack=436 Win=30048 Len=0 TSval=1645925533 TSecr=3112541
Frame 3221: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40694, Seq: 1848, Ack: 436, Len: 0
                                                 192.168.0.102
   3222 10:51:44.771104490 52.26.79.41
                                                                        TCP
[TCP Keep-Alive ACK] 443 \rightarrow 41268 [ACK] Seq=48592 Ack=1732 Win=32768 Len=0
Frame 3222: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 48592, Ack: 1732, Len: 0
   3223 10:51:44.834910713 192.168.0.1
                                                 192.168.0.102
                                                                       DNS
Standard query response 0x4268 AAAA www.jetbrains.com CNAME jbrcom-prod.aws.intellij.net
SOA ns-711.awsdns-24.net
Frame 3223: 183 bytes on wire (1464 bits), 183 bytes captured (1464 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.1, Dst: 192.168.0.102
User Datagram Protocol, Src Port: 53, Dst Port: 65289
Domain Name System (response)
   3224 10:51:44.987968891 192.168.0.102
                                                 52.26.79.41
                                                                        TCP
[TCP Keep-Alive] 41288 \rightarrow 443 [ACK] Seq=1045 Ack=26076 Win=82816 Len=0
Frame 3224: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1045, Ack: 26076, Len: 0
                                                 192.168.0.102
   3225 10:51:44.990054798 23.44.155.27
                                                                       TCP
80 → 40624 [FIN, ACK] Seg=3551 Ack=869 Win=31104 Len=0 TSval=1752800860 TSecr=3106707
Frame 3225: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40624, Seq: 3551, Ack: 869, Len: 0
   3226 10:51:44.990118992 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40624 → 80 [FIN, ACK] Seq=869 Ack=3552 Win=40832 Len=0 TSval=3112632 TSecr=1752800860
Frame 3226: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40624, Dst Port: 80, Seq: 869, Ack: 3552, Len: 0
   3227 10:51:45.009934441 52.26.79.41
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 → 41286 [ACK] Seq=727 Ack=1062 Win=29696 Len=0
Frame 3227: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41286, Seq: 727, Ack: 1062, Len: 0
   3228 10:51:45.010085591 52.26.79.41
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 \rightarrow 41270 [ACK] Seq=39542 Ack=1295 Win=31744 Len=0
Frame 3228: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 39542, Ack: 1295, Len: 0
   3229 10:51:45.010917335 52.26.79.41
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 → 41290 [ACK] Seq=6439 Ack=1078 Win=29696 Len=0
Frame 3229: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 6439, Ack: 1078, Len: 0
   3230 10:51:45.113617074 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 → 40624 [ACK] Seg=3552 Ack=870 Win=31104 Len=0 TSval=1752801008 TSecr=3112632
Frame 3230: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40624, Seq: 3552, Ack: 870, Len: 0
   3231 10:51:45.318839596 52.26.79.41
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 → 41288 [ACK] Seq=26076 Ack=1046 Win=29696 Len=0
Frame 3231: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
```

Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102

```
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 26076, Ack: 1046, Len: 0
                                                 192.168.0.102
   3232 10:51:46.547707791 23.44.155.27
                                                                       TCP
80 → 40690 [FIN, ACK] Seq=1968 Ack=438 Win=30048 Len=0 TSval=1716168981 TSecr=3105502
Frame 3232: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40690, Seq: 1968, Ack: 438, Len: 0
   3233 10:51:46.547790808 192.168.0.102
                                                 23.44.155.27
                                                                       TCP
                                                                                66
40690 → 80 [FIN, ACK] Seq=438 Ack=1969 Win=35072 Len=0 TSval=3113021 TSecr=1716168981
Frame 3233: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40690, Dst Port: 80, Seq: 438, Ack: 1969, Len: 0
   3234 10:51:46.752517930 23.44.155.27
                                                 192.168.0.102
80 \rightarrow 40690 [ACK] Seq=1969 Ack=439 Win=30048 Len=0 TSval=1716169127 TSecr=3113021
Frame 3234: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40690, Seq: 1969, Ack: 439, Len: 0
                                                 192.168.0.101
   3237 10:51:48.272064931 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3237: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1611, Ack: 2017, Len: 115
   3238 10:51:48.279639635 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3238: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 2017, Ack: 1726, Len: 33
   3239 10:51:48.279666038 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
41506 → 8009 [ACK] Seq=1726 Ack=2050 Win=491 Len=0 TSval=3113454 TSecr=15434531
Frame 3239: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1726, Ack: 2050, Len: 0
   3240 10:51:48.279779662 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 3240: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 41506, Seq: 2050, Ack: 1726, Len: 111
   3241 10:51:48.279787256 192.168.0.102
                                                 192.168.0.101
41506 → 8009 [ACK] Seq=1726 Ack=2161 Win=491 Len=0 TSval=3113454 TSecr=15434531
Frame 3241: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1726, Ack: 2161, Len: 0
   3242 10:51:48.903013332 23.44.155.27
                                                 192.168.0.102
                                                                       TCP
80 → 40746 [FIN, ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=1716171306 TSecr=3106420
Frame 3242: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40746, Seq: 1807, Ack: 435, Len: 0
   3243 10:51:48.903197044 192.168.0.102
                                                 23.44.155.27
40746 → 80 [FIN, ACK] Seq=435 Ack=1808 Win=35072 Len=0 TSval=3113610 TSecr=1716171306
Frame 3243: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40746, Dst Port: 80, Seq: 435, Ack: 1808, Len: 0
                                                 192.168.0.101
   3244 10:51:49.061751015 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3244: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1611, Ack: 2017, Len: 115
   3245 10:51:49.064404071 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 3245: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1611, Ack: 2017, Len: 115
   3246 10:51:49.066076467 23.44.155.27
                                                 192.168.0.102
80 \rightarrow 40746 [ACK] Seq=1808 Ack=436 Win=30048 Len=0 TSval=1716171482 TSecr=3113610
```

Frame 3246: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

```
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40746, Seq: 1808, Ack: 436, Len: 0
                                                 192.168.0.102
   3247 10:51:49.068751797 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 3247: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 2017, Ack: 1726, Len: 33
   3248 10:51:49.068773142 192.168.0.102
                                                 192.168.0.101
39658 → 8009 [ACK] Seq=1726 Ack=2050 Win=418 Len=0 TSval=3113652 TSecr=15434688
Frame 3248: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1726, Ack: 2050, Len: 0
                                                 192.168.0.102
   3249 10:51:49.073027768 192.168.0.101
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 3249: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39658, Seq: 2050, Ack: 1726, Len: 111
   3250 10:51:49.073045170 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39658 → 8009 [ACK] Seq=1726 Ack=2161 Win=418 Len=0 TSval=3113653 TSecr=15434688
Frame 3250: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1726, Ack: 2161, Len: 0
   3251 10:51:49.073228142 192.168.0.101
                                                 192.168.0.102
[TCP segment of a reassembled PDU]
Frame 3251: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 2017, Ack: 1726, Len: 33
   3252 10:51:49.073242874 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39652 → 8009 [ACK] Seq=1726 Ack=2050 Win=395 Len=0 TSval=3113653 TSecr=15434688
Frame 3252: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1726, Ack: 2050, Len: 0
   3253 10:51:49.073251754 192.168.0.101
                                                 192.168.0.102
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 3253: 177 bytes on wire (1416 bits), 177 bytes captured (1416 bits) on interface 0
Ethernet II, Src: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 192.168.0.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 8009, Dst Port: 39652, Seq: 2050, Ack: 1726, Len: 111
   3254 10:51:49.073255408 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
39652 \rightarrow 8009 [ACK] Seq=1726 Ack=2161 Win=395 Len=0 TSval=3113653 TSecr=15434688
Frame 3254: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1726, Ack: 2161, Len: 0
   3255 10:51:49.403936376 192.168.0.102
                                                 23.79.121.243
                                                                       TCP
[TCP Keep-Alive] 47900 → 443 [ACK] Seq=1137 Ack=10478 Win=55296 Len=0 TSval=3113736 TSecr=1115792469
Frame 3255: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.79.121.243
Transmission Control Protocol, Src Port: 47900, Dst Port: 443, Seq: 1137, Ack: 10478, Len: 0
   3256 10:51:49.406457303 192.168.0.102
                                                 108.177.97.101
                                                                        TCP
[TCP Keep-Alive] 47730 → 80 [ACK] Seq=2185 Ack=3731 Win=36736 Len=0 TSval=3113736 TSecr=2407424655
Frame 3256: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47730, Dst Port: 80, Seq: 2185, Ack: 3731, Len: 0
   3257 10:51:49.431929564 23.79.121.243
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 443 → 47900 [ACK] Seq=10478 Ack=1138 Win=32192 Len=0 TSval=1115802520 TSecr=3106222
Frame 3257: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.79.121.243, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 47900, Seq: 10478, Ack: 1138, Len: 0
   3258 10:51:49.435979694 192.168.0.102
                                                 54.225.64.222
                                                                       TCP
[TCP Keep-Alive] 33130 \rightarrow 443 [ACK] Seq=847 Ack=285971 Win=424320 Len=0
Frame 3258: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \theta
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.225.64.222
```

Transmission Control Protocol, Src Port: 33130, Dst Port: 443, Seq: 847, Ack: 285971, Len: 0

```
3259 10:51:49.464333208 108.177.97.101
                                                                        TCP
                                                 192.168.0.102
[TCP Keep-Alive ACK] 80 \rightarrow 47730 [ACK] Seq=3731 Ack=2186 Win=47872 Len=0 TSval=2407434737 TSecr=3106194
Frame 3259: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47730, Seq: 3731, Ack: 2186, Len: 0
   3260 10:51:49.467958307 192.168.0.102
                                                  108.177.97.101
                                                                        TCP
[TCP Keep-Alive] 47806 \rightarrow 80 [ACK] Seq=437 Ack=747 Win=30720 Len=0 TSval=3113752 TSecr=2987664041
Frame 3260: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47806, Dst Port: 80, Seq: 437, Ack: 747, Len: 0
   3261 10:51:49.499962480 192.168.0.102
                                                 108.177.97.101
[TCP Keep-Alive] 47808 → 80 [ACK] Seq=437 Ack=747 Win=30720 Len=0 TSval=3113760 TSecr=798638305
Frame 3261: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47808, Dst Port: 80, Seq: 437, Ack: 747, Len: 0
   3262 10:51:49.524757865 108.177.97.101
                                                192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 47806 [ACK] Seq=747 Ack=438 Win=43520 Len=0 TSval=2987674121 TSecr=3106217
Frame 3262: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47806, Seq: 747, Ack: 438, Len: 0
   3263 10:51:49.560060148 108.177.97.101
                                                 192.168.0.102
                                                                        TCP
                                                                                 66
[TCP Keep-Alive ACK] 80 → 47808 [ACK] Seq=747 Ack=438 Win=43520 Len=0 TSval=798648388 TSecr=3106219
Frame 3263: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47808, Seq: 747, Ack: 438, Len: 0
   3264 10:51:49.691974639 192.168.0.102
                                                 52.26.79.41
                                                                        TCP
[TCP Keep-Alive] 41284 \rightarrow 443 [ACK] Seq=1690 Ack=175150 Win=296704 Len=0
Frame 3264: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41284, Dst Port: 443, Seq: 1690, Ack: 175150, Len: 0
   3265 10:51:49.696255797 54.225.64.222
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 → 33130 [ACK] Seq=285971 Ack=848 Win=18432 Len=0
Frame 3265: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.225.64.222, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 33130, Seq: 285971, Ack: 848, Len: 0
   3266 10:51:49.755975508 192.168.0.102
                                                  108.177.97.101
                                                                        TCP
[TCP Keep-Alive] 47810 \rightarrow 80 [ACK] Seq=437 Ack=747 Win=30720 Len=0 TSval=3113824 TSecr=2406750512
Frame 3266: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.101
Transmission Control Protocol, Src Port: 47810, Dst Port: 80, Seq: 437, Ack: 747, Len: 0
   3267 10:51:49.812618762 108.177.97.101
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 47810 [ACK] Seq=747 Ack=438 Win=43520 Len=0 TSval=2406760586 TSecr=3106286
Frame 3267: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.101, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 47810, Seq: 747, Ack: 438, Len: 0
   3268 10:51:50.029480753 52.26.79.41
                                                  192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 \rightarrow 41284 [ACK] Seq=175150 Ack=1691 Win=30720 Len=0
Frame 3268: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41284, Seq: 175150, Ack: 1691, Len: 0
   3269 10:51:50.299974211 192.168.0.102
                                                  23.44.155.27
[TCP Keep-Alive] 40750 \rightarrow 80 [ACK] Seq=434 Ack=1807 Win=35072 Len=0 TSval=3113960 TSecr=969224592
Frame 3269: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40750, Dst Port: 80, Seq: 434, Ack: 1807, Len: 0
   3270 10:51:50.331968335 192.168.0.102
                                                  23.44.155.27
[TCP Keep-Alive] 40756 → 80 [ACK] Seq=434 Ack=1807 Win=35072 Len=0 TSval=3113968 TSecr=969224621
Frame 3270: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40756, Dst Port: 80, Seq: 434, Ack: 1807, Len: 0
   3271 10:51:50.417437902 23.44.155.27
                                                  192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 40750 [ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=969234732 TSecr=3106395
Frame 3271: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)

```
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40750, Seq: 1807, Ack: 435, Len: 0
   3272 10:51:50.450723002 23.44.155.27
                                                  192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 40756 [ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=969234766 TSecr=3106400
Frame 3272: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40756, Seq: 1807, Ack: 435, Len: 0
   3273 10:51:50.587980535 192.168.0.102
                                                  198.41.214.184
[TCP Keep-Alive] 36496 \rightarrow 80 [ACK] Seq=440 Ack=2422 Win=35072 Len=0 Frame 3273: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 198.41.214.184
Transmission Control Protocol, Src Port: 36496, Dst Port: 80, Seq: 440, Ack: 2422, Len: 0
   3274 10:51:50.690522878 198.41.214.184
                                                  192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 80 \rightarrow 36496 [ACK] Seq=2422 Ack=441 Win=30720 Len=0
Frame 3274: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 198.41.214.184, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 36496, Seq: 2422, Ack: 441, Len: 0
   3275 10:51:50.780237459 192.168.0.102
                                                  54.186.106.164
                                                                        TCP
                                                                                 66
[TCP Keep-Alive] 37820 → 443 [ACK] Seq=931 Ack=4220 Win=40832 Len=0 TSval=3114080 TSecr=719329208
Frame 3275: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.186.106.164
Transmission Control Protocol, Src Port: 37820, Dst Port: 443, Seq: 931, Ack: 4220, Len: 0
   3276 10:51:51.053570955 54.186.106.164
                                                  192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 → 37820 [ACK] Seq=4220 Ack=932 Win=30208 Len=0 TSval=719339448 TSecr=3106459
Frame 3276: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.186.106.164, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 37820, Seq: 4220, Ack: 932, Len: 0
   3277 10:51:51.258360929 23.44.155.27
                                                  192.168.0.102
                                                                        TCP
  → 40620 [FIN, ACK] Seq=3719 Ack=869 Win=31104 Len=0 TSval=1614274906 TSecr=3104488
Frame 3277: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40620, Seq: 3719, Ack: 869, Len: 0
   3278 10:51:51.258522978 192.168.0.102
                                                  23.44.155.27
                                                                        TCP
40620 → 80 [FIN, ACK] Seq=869 Ack=3720 Win=40832 Len=0 TSval=3114199 TSecr=1614274906
Frame 3278: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40620, Dst Port: 80, Seq: 869, Ack: 3720, Len: 0
   3279 10:51:51.463142582 23.44.155.27
                                                  192.168.0.102
80 \rightarrow 40620 [ACK] Seq=3720 Ack=870 Win=31104 Len=0 TSval=1614275045 TSecr=3114199
Frame 3279: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40620, Seq: 3720, Ack: 870, Len: 0
   3280 10:51:52.487446715 23.44.155.27
                                                  192.168.0.102
80 → 40750 [FIN, ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=969236699 TSecr=3106395
Frame 3280: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40750, Seq: 1807, Ack: 435, Len: 0
   3281 10:51:52.487498486 23.44.155.27
                                                  192.168.0.102
80 → 40756 [FIN, ACK] Seq=1807 Ack=435 Win=30048 Len=0 TSval=969236760 TSecr=3106400
Frame 3281: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40756, Seq: 1807, Ack: 435, Len: 0
   3282 10:51:52.487654585 192.168.0.102
                                                 23.44.155.27
                                                                        TCP
40756 → 80 [FIN, ACK] Seq=435 Ack=1808 Win=35072 Len=0 TSval=3114506 TSecr=969236760
Frame 3282: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40756, Dst Port: 80, Seq: 435, Ack: 1808, Len: 0
   3283 10:51:52.487692007 192.168.0.102
                                                  23.44.155.27
40750 → 80 [FIN, ACK] Seq=435 Ack=1808 Win=35072 Len=0 TSval=3114506 TSecr=969236699
Frame 3283: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 23.44.155.27
Transmission Control Protocol, Src Port: 40750, Dst Port: 80, Seq: 435, Ack: 1808, Len: 0
   3284 10:51:52.668117085 192.168.0.102
                                                 54.182.4.162
                                                                        TCP
                                                                                 66
```

[TCP Keep-Alive] 40888 → 443 [ACK] Seq=687 Ack=15765 Win=66816 Len=0 TSval=3114552 TSecr=1712619876

```
Frame 3284: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40888, Dst Port: 443, Seq: 687, Ack: 15765, Len: 0
   3285 10:51:52.670639631 192.168.0.102
                                                                        TCP
                                                 54.182.4.162
[TCP Keep-Alive] 40884 \rightarrow 443 [ACK] Seq=687 Ack=18043 Win=69760 Len=0 TSval=3114552 TSecr=1711593869
Frame 3285: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 54.182.4.162
Transmission Control Protocol, Src Port: 40884, Dst Port: 443, Seq: 687, Ack: 18043, Len: 0
   3286 10:51:52.672644888 23.44.155.27
                                                 192.168.0.102
                                                                        TCP
80 → 40756 [ACK] Seq=1808 Ack=436 Win=30048 Len=0 TSval=969236918 TSecr=3114506
Frame 3286: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40756, Seq: 1808, Ack: 436, Len: 0
   3287 10:51:52.672693123 23.44.155.27
                                                 192.168.0.102
80 → 40750 [ACK] Seq=1808 Ack=436 Win=30048 Len=0 TSval=969236918 TSecr=3114506
Frame 3287: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 23.44.155.27, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 80, Dst Port: 40750, Seq: 1808, Ack: 436, Len: 0
   3288 10:51:52.896805849 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
                                                                                 66
[TCP Keep-Alive ACK] 443 → 40884 [ACK] Seq=18043 Ack=688 Win=31232 Len=0 TSval=1711594893 TSecr=3104379
Frame 3288: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40884, Seq: 18043, Ack: 688, Len: 0
   3289 10:51:52.897047783 54.182.4.162
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 443 → 40888 [ACK] Seq=15765 Ack=688 Win=31232 Len=0 TSval=1712620900 TSecr=3104368
Frame 3289: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 54.182.4.162, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 40888, Seq: 15765, Ack: 688, Len: 0
   3290 10:51:53.280990671 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
[TCP segment of a reassembled PDU]
Frame 3290: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 41506, Dst Port: 8009, Seq: 1726, Ack: 2161, Len: 115
   3291 10:51:53.483949940 192.168.0.102
                                                 108.177.97.188
[TCP Dup ACK 129#2] 42858 → 5228 [ACK] Seq=1 Ack=1 Win=518 Len=0 TSval=3114756 TSecr=3002494039
Frame 3291: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 108.177.97.188
Transmission Control Protocol, Src Port: 42858, Dst Port: 5228, Seq: 1, Ack: 1, Len: 0
   3292 10:51:53.542950032 108.177.97.188
                                                 192.168.0.102
                                                                       TCP
[TCP Dup ACK 130#2] [TCP ACKed unseen segment] 5228 → 42858 [ACK] Seq=1 Ack=2 Win=365 Len=0
TSval=3002539094 TSecr=3069703
Frame 3292: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 108.177.97.188, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 5228, Dst Port: 42858, Seq: 1, Ack: 2, Len: 0
   3293 10:51:54.073904700 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 3293: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1726, Ack: 2161, Len: 115
   3294 10:51:54.076558812 192.168.0.102
                                                 192.168.0.101
[TCP segment of a reassembled PDU]
Frame 3294: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1726, Ack: 2161, Len: 115
   3295 10:51:54.779979247 192.168.0.102
                                                 52.26.79.41
                                                                       TCP
[TCP Keep-Alive] 41268 \rightarrow 443 [ACK] Seq=1731 Ack=48592 Win=134272 Len=0
Frame 3295: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41268, Dst Port: 443, Seq: 1731, Ack: 48592, Len: 0
   3296 10:51:55.035941450 192.168.0.102
                                                 52.26.79.41
[TCP Keep-Alive] 41270 → 443 [ACK] Seq=1294 Ack=39542 Win=113920 Len=0
Frame 3296: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
```

Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)

Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41

```
Transmission Control Protocol, Src Port: 41270, Dst Port: 443, Seq: 1294, Ack: 39542, Len: 0
   3297 10:51:55.038459367 192.168.0.102
                                                 52.26.79.41
[TCP Keep-Alive] 41290 → 443 [ACK] Seq=1077 Ack=6439 Win=44928 Len=0
Frame 3297: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41290, Dst Port: 443, Seq: 1077, Ack: 6439, Len: 0
   3298 10:51:55.038467099 192.168.0.102
                                                 52.26.79.41
                                                                        TCP
[TCP Keep-Alive] 41286 \rightarrow 443 [ACK] Seq=1061 Ack=727 Win=31488 Len=0
Frame 3298: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41286, Dst Port: 443, Seq: 1061, Ack: 727, Len: 0
   3299 10:51:55.040235745 52.26.79.41
                                                                        TCP
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 → 41268 [ACK] Seq=48592 Ack=1732 Win=32768 Len=0
Frame 3299: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41268, Seq: 48592, Ack: 1732, Len: 0
   3300 10:51:55.323981044 192.168.0.102
                                                 52.26.79.41
                                                                        TCP
[TCP Keep-Alive] 41288 \rightarrow 443 [ACK] Seq=1045 Ack=26076 Win=82816 Len=0
Frame 3300: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 52.26.79.41
Transmission Control Protocol, Src Port: 41288, Dst Port: 443, Seq: 1045, Ack: 26076, Len: 0
   3301 10:51:55.328265687 52.26.79.41
                                                 192.168.0.102
                                                                        TCP
[TCP Keep-Alive ACK] 443 → 41270 [ACK] Seq=39542 Ack=1295 Win=31744 Len=0
Frame 3301: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41270, Seq: 39542, Ack: 1295, Len: 0
   3302 10:51:55.328393509 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 443 → 41290 [ACK] Seq=6439 Ack=1078 Win=29696 Len=0
Frame 3302: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41290, Seq: 6439, Ack: 1078, Len: 0
   3303 10:51:55.328600858 52.26.79.41
                                                 192.168.0.102
                                                                       TCP
[TCP Keep-Alive ACK] 443 → 41286 [ACK] Seq=727 Ack=1062 Win=29696 Len=0
Frame 3303: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41286, Seq: 727, Ack: 1062, Len: 0
   3304 10:51:55.663362429 52.26.79.41
                                                 192.168.0.102
[TCP Keep-Alive ACK] 443 → 41288 [ACK] Seq=26076 Ack=1046 Win=29696 Len=0
Frame 3304: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Tp-LinkT_b9:66:98 (c4:e9:84:b9:66:98), Dst: LiteonTe_50:78:93 (94:e9:79:50:78:93)
Internet Protocol Version 4, Src: 52.26.79.41, Dst: 192.168.0.102
Transmission Control Protocol, Src Port: 443, Dst Port: 41288, Seq: 26076, Ack: 1046, Len: 0
   3305 10:51:55.704202337 192.168.0.102
                                                 192.168.0.101
                                                                       TCP
                                                                                 181
[TCP Retransmission] 39658 \rightarrow 8009 [PSH, ACK] Seq=1726 Ack=2161 Win=418 Len=115 TSval=3115311
TSecr=15434688
Frame 3305: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39658, Dst Port: 8009, Seq: 1726, Ack: 2161, Len: 115
   3306 10:51:55.704229883 192.168.0.102
                                                 192.168.0.101
                                                                        TCP
[TCP Retransmission] 39652 \rightarrow 8009 [PSH, ACK] Seq=1726 Ack=2161 Win=395 Len=115 TSval=3115311
TSecr=15434688
Frame 3306: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface 0
Ethernet II, Src: LiteonTe_50:78:93 (94:e9:79:50:78:93), Dst: HonHaiPr_3f:cf:43 (40:b8:9a:3f:cf:43)
Internet Protocol Version 4, Src: 192.168.0.102, Dst: 192.168.0.101
Transmission Control Protocol, Src Port: 39652, Dst Port: 8009, Seq: 1726, Ack: 2161, Len: 115
```