```
Time
                          Source
                                                    Destination
                                                                             Protocol Length Info
      1 0.000000
                          192. 168. 1. 109
                                                    52. 26. 114. 88
                                                                             TCP
                                                                                        55
                                                                                                53305 → 443 [ACK] Seq=1 Ack=1 Win=63818 Len=1 [TCP segment
of a reassembled PDU]
Frame 1: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 52.26.114.88

Transmission Control Protocol, Src Port: 53305, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
        Time
                          Source
                                                    Destination
                                                                             Protocol Length Info
                                                                                                443 → 53305 [ACK] Seq=1 Ack=2 Wi n=31088 Len=0
      2 0.210370
                          52. 26. 114. 88
                                                    192. 168. 1. 109
                                                                             TCP
                                                                                        54
Frame 2: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 52.26.114.88, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53305, Seq: 1, Ack: 2, Len: 0
                                                    Destination
                          Source
                                                                             Protocol Length Info
                          192. 168. 1. 109
      3 0.660440
                                                    172. 217. 20. 163
                                                                                                53312 → 80 [ACK] Seq=1 Ack=1 Win=509 Len=1
Frame 3: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c. 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.20.163
Transmission Control Protocol, Src Port: 53312, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
        Time
                          Source
                                                    Destination
                                                                             Protocol Length Info
                          172. 217. 20. 163
                                                   192. 168. 1. 109
                                                                                                80 → 53312 [ACK] Seq=1 Ack=2 Wi n=259 Len=0 SLE=1 SRE=2
      4 0.677743
                                                                             TCP
                                                                                       66
Frame 4: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 172.217.20.163, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53312, Seq: 1, Ack: 2, Len: 0
                                                    Destination
                                                                             Protocol Length Info
        Time
                          Source
      5 1.077074
                          192. 168. 1. 109
                                                                                                53349 \rightarrow 80 [ACK] Seq=1 Ack=1 Wi n=509 Len=1
                                                   172. 217. 20. 163
                                                                             TCP
                                                                                        55
Frame 5: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.20.163
Transmission Control Protocol, Src Port: 53349, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
No.
        Time
                          Source
                                                   Destination
                                                                             Protocol Length Info
      6 1.118724
                          172. 217. 20. 163
                                                    192. 168. 1. 109
                                                                             TCP
                                                                                              80 → 53349 [ACK] Seq=1 Ack=2 Win=250 Len=0 SLE=1 SRE=2
Frame 6: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 172.217.20.163, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 80, Dst Port: 53349, Seq: 1, Ack: 2, Len: 0
                                                    Destination
        Time
                          Source
                                                                             Protocol Length Info
      7 1.960985
                          192. 168. 1. 109
                                                    99.86.243.32
                                                                                                53357 \rightarrow 443 [ACK] Seq=1 Ack=1 Wi n=513 Len=1 [TCP segment
of a reassembled PDU]
Frame 7: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.32
Transmission Control Protocol, Src Port: 53357, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
                                                                             Protocol Length Info
                          Source
                                                   Destination
        Time
      8 1.985090
                                                    192. 168. 1. 109
                                                                                                443 \rightarrow 53357 [ACK] Seq=1 Ack=2 Wi n=123 Len=0 SLE=1 SRE=2
                          99.86.243.32
                                                                             TCP
                                                                                       66
Frame 8: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 99.86.243.32, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53357, Seq: 1, Ack: 2, Len: 0
        Time
                          Source
                                                    Destination
                                                                             Protocol Length Info
                                                                                                Encrypted Alert
      9 3.043919
                          192. 168. 1. 109
                                                    99.86.243.95
                                                                             TLSv1. 2 85
Frame 9: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 99. 86. 243. 95
Transmission Control Protocol, Src Port: 53310, Dst Port: 443, Seq: 1, Ack: 1, Len: 31
Transport Layer Security
        Time
                          Source
                                                    Destination
                                                                             Protocol Length Info
     10 3.044377
                          192. 168. 1. 109
                                                    99.86.243.95
                                                                                                53310 → 443 [FIN, ACK] Seg=32 Ack=1 Win=513 Len=0
                                                                             TCP
                                                                                        54
Frame 10: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.95
Transmission Control Protocol, Src Port: 53310, Dst Port: 443, Seq: 32, Ack: 1, Len: 0
                                                                             Protocol Length Info
                          Source
                                                    Destination
        Ti me
                          192. 168. 1. 109
                                                                             TLSv1. 2 85
     11 3.044856
                                                    99. 86. 243. 7
                                                                                                Encrypted Alert
Frame 11: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.7
Transmission Control Protocol, Src Port: 53308, Dst Port: 443, Seq: 1, Ack: 1, Len: 31
Transport Layer Security
        Time
                          Source
                                                    Destination
                                                                             Protocol Length Info
                                                    99. 86. 243. 7
     12 3.044952
                         192. 168. 1. 109
                                                                                                53308 → 443 [FIN, ACK] Seq=32 Ack=1 Wi n=512 Len=0
Frame 12: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.7
Transmission Control Protocol, Src Port: 53308, Dst Port: 443, Seq: 32, Ack: 1, Len: 0
                                                                             Protocol Length Info
        Time
                          Source
                                                   Destination
     13 3.045282
                          192. 168. 1. 109
                                                    52. 26. 114. 88
                                                                             TLSv1. 2 85
                                                                                                Ignored Unknown Record
Frame 13: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 52.26.114.88
Transmission Control Protocol, Src Port: 53305, Dst Port: 443, Seq: 2, Ack: 1, Len: 31
[2 Reassembled TCP Segments (32 bytes): #1(1), #13(31)]
Transport Layer Security
        Time
                          Source
                                                    Destination
                                                                             Protocol Length Info
     14 3.045435
                          192. 168. 1. 109
                                                    52. 26. 114. 88
                                                                             TCP
                                                                                        54
                                                                                                53305 \rightarrow 443 [FIN, ACK] Seq=33 Ack=1 Wi n=63818 Len=0
Frame 14: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 52.26.114.88

Transmission Control Protocol, Src Port: 53305, Dst Port: 443, Seq: 33, Ack: 1, Len: 0
        Time
                                                    Destination
                                                                             Protocol Length Info
                          Source
                          99.86.243.95
                                                    192. 168. 1. 109
                                                                                               443 → 53310 [ACK] Seq=1 Ack=32 Win=123 Len=0
     15 3.068066
```

```
Frame 15: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.95, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53310, Seq: 1, Ack: 32, Len: 0
                                                                               Protocol Length Info
                          Source
                                                     Destination
16 3.068169 99.86.243.7 192.168.1.109 TCP 54 443 → 53308 [ACK] Seq=1 Ack=32 Win=127 Len=0

Frame 16: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.7, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53308, Seq: 1, Ack: 32, Len: 0
                                                                               Protocol Length Info
                                                     Destination
         Time
                          Source
     17 3.068937
                          99.86.243.95
                                                     192. 168. 1. 109
                                                                                                  443 \rightarrow 53310 [FIN, ACK] Seq=1 Ack=33 Wi n=123 Len=0
                                                                               TCP
                                                                                          54
Frame 17: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.95, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53310, Seq: 1, Ack: 33, Len: 0
                                                                               Protocol Length Info
        Time
                          Source
                                                     Destination
     18 3.069003
                           192. 168. 1. 109
                                                     99. 86. 243. 95
                                                                               TCP
                                                                                         54
                                                                                                  53310 → 443 [ACK] Seq=33 Ack=2 Win=513 Len=0
Frame 18: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.95
Transmission Control Protocol, Src Port: 53310, Dst Port: 443, Seq: 33, Ack: 2, Len: 0
        Time
                                                     Destination
                                                                               Protocol Length Info
                           Source
     19 3.072649
                           99.86.243.7
                                                     192. 168. 1. 109
                                                                                                  443 → 53308 [FIN, ACK] Seq=1 Ack=33 Win=127 Len=0
                                                                               TCP
Frame 19: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)

Internet Protocol Version 4, Src: 99. 86. 243.7, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53308, Seq: 1, Ack: 33, Len: 0
                                                                               Protocol Length Info
                           Source
                                                     Destination
                          192. 168. 1. 109
     20 3.072762
                                                     99.86.243.7
                                                                               TCP
                                                                                                  53308 → 443 [ACK] Seg=33 Ack=2 Win=512 Len=0
Frame 20: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.7
Transmission Control Protocol, Src Port: 53308, Dst Port: 443, Seq: 33, Ack: 2, Len: 0
                                                                               Protocol Length Info
        Time
                          Source
                                                     Destination
                          192. 168. 1. 109
                                                                                                  Application Data
     21 3.247151
                                                     99. 86. 243. 121
                                                                               TLSv1. 2 100
Frame 21: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.121
Transmission Control Protocol, Src Port: 53306, Dst Port: 443, Seq: 1, Ack: 1, Len: 46
Transport Layer Security
        Time
                           Source
                                                     Destination
                                                                               Protocol Length Info
     22 3.247604
                          192. 168. 1. 109
                                                     99. 86. 243. 68
                                                                               TLSv1. 2 100
                                                                                                Application Data
Frame 22: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 99. 86. 243. 68
Transmission Control Protocol, Src Port: 53302, Dst Port: 443, Seq: 1, Ack: 1, Len: 46
Transport Layer Security
                           Source
                                                     Destination
                                                                               Protocol Length Info
        Time
     23 3.259072
                         52. 26. 114. 88
                                                     192. 168. 1. 109
                                                                                                  443 → 53305 [ACK] Seq=1 Ack=33 Win=31088 Len=0
                                                                               TCP 54
Frame 23: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 52.26.114.88, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53305, Seq: 1, Ack: 33, Len: 0
                                                                               Protocol Length Info
        Time
                          Source
                                                     Destination
     24 3.259599
                          52. 26. 114. 88
                                                     192. 168. 1. 109
                                                                               TLSv1. 2 85
                                                                                                  Encrypted Alert
Frame 24: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 52.26.114.88, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53305, Seq: 1, Ack: 34, Len: 31
Transport Layer Security
                          Source
                                                     Destination
                                                                               Protocol Length Info
     25 3.259635
                          192. 168. 1. 109
                                                                                                 53305 → 443 [RST, ACK] Seq=34 Ack=32 Win=0 Len=0
                                                     52. 26. 114. 88
Frame 25: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 52.26.114.88
Transmission Control Protocol, Src Port: 53305, Dst Port: 443, Seq: 34, Ack: 32, Len: 0
        Time
                          Source
                                                     Destination
                                                                               Protocol Length Info
     26 3.259783
                                                     192. 168. 1. 109
                          52. 26. 114. 88
                                                                                                  443 → 53305 [FIN, ACK] Seq=32 Ack=34 Win=31088 Len=0
                                                                               TCP
                                                                                         54
Frame 26: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 52.26.114.88, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53305, Seq: 32, Ack: 34, Len: 0
                                                                               Protocol Length Info
TLSv1.2 100 Application Data
                                                     Destination
                          Source
         Time
     27 3.272629
                          99. 86. 243. 68
                                                     192. 168. 1. 109
Frame 27: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 99.86.243.68, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53302, Seq: 1, Ack: 47, Len: 46
Transport Layer Security
        Time
                           Source
                                                     Destination
                                                                               Protocol Length Info
                          99. 86. 243. 121
                                                     192. 168. 1. 109
                                                                               TLSv1. 2 100 Application Data
Frame 28: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 99. 86. 243. 121, Dst: 192. 168. 1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53306, Seq: 1, Ack: 47, Len: 46
Transport Layer Security
        Time
                                                     Destination
No.
                           Source
                                                                               Protocol Length Info
     29 3.319866
                          192. 168. 1. 109
                                                                                                  53302 \rightarrow 443 [ACK] Seq=47 Ack=47 Wi n=512 Len=0
                                                     99.86.243.68
                                                                               TCP
                                                                                          54
Frame 29: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.68
```

```
Transmission Control Protocol, Src Port: 53302, Dst Port: 443, Seq: 47, Ack: 47, Len: 0
                                                                          Protocol Length Info
       Time
                         Source
                                                  Destination
                         192. 168. 1. 109
     30 3.319866
                                                  99. 86. 243. 121
                                                                           TCP
                                                                                    54
                                                                                              53306 → 443 [ACK] Seq=47 Ack=47 Wi n=511 Len=0
Frame 30: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.121
Transmission Control Protocol, Src Port: 53306, Dst Port: 443, Seq: 47, Ack: 47, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
                         192. 168. 1. 109
     31 4.050019
                                                   99. 86. 243. 93
                                                                           TLSv1. 2 85
                                                                                              Encrypted Alert
Frame 31: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 99. 86. 243. 93
Transmission Control Protocol, Src Port: 53328, Dst Port: 443, Seq: 1, Ack: 1, Len: 31
Transport Layer Security
       Time
                         Source
                                                   Destination
                                                                            Protocol Length Info
     32 4.050367
                         192. 168. 1. 109
                                                                                              53328 → 443 [FIN, ACK] Seq=32 Ack=1 Win=513 Len=0
                                                   99. 86. 243. 93
                                                                           TCP
                                                                                     54
Frame 32: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.93
Transmission Control Protocol, Src Port: 53328, Dst Port: 443, Seq: 32, Ack: 1, Len: 0
                                                   Destination
                                                                           Protocol Length Info
        Time
                         Source
                         99. 86. 243. 93
     33 4.075863
                                                   192. 168. 1. 109
                                                                                             443 → 53328 [ACK] Seq=1 Ack=32 Win=127 Len=0
                                                                            TCP
                                                                                     54
Frame 33: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.93, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53328, Seq: 1, Ack: 32, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
     34 4.075914
                         99. 86. 243. 93
                                                   192. 168. 1. 109
                                                                           TCP
                                                                                    54
                                                                                             443 → 53328 [FIN, ACK] Seq=1 Ack=33 Win=127 Len=0
Frame 34: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.93, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53328, Seq: 1, Ack: 33, Len: 0
                                                  Destination
                                                                           Protocol Length Info
       Time
                         Source
     35 4.075932
                         192. 168. 1. 109
                                                                                              53328 → 443 [ACK] Seq=33 Ack=2 Win=513 Len=0
                                                   99.86.243.93
Frame 35: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.93
Transmission Control Protocol, Src Port: 53328, Dst Port: 443, Seq: 33, Ack: 2, Len: 0
                         Source
                                                   Destination
                                                                            Protocol Length Info
     36 4.254679
                                                                            TLSv1. 2 93
                         192. 168. 1. 109
                                                  104. 26. 11. 181
                                                                                              Application Data
Frame 36: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 104.26.11.181
Transmission Control Protocol, Src Port: 53303, Dst Port: 443, Seq: 1, Ack: 1, Len: 39
Transport Layer Security
        Time
                         Source
                                                   Destination
                                                                           Protocol Length Info
     37 4. 258661
                                                  192. 168. 1. 109
                                                                                             443 → 53303 [ACK] Seq=1 Ack=40 Win=68 Len=0
                         104. 26. 11. 181
                                                                           TCP
                                                                                     54
Frame 37: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)

Internet Protocol Version 4, Src: 104. 26. 11. 181, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53303, Seq: 1, Ack: 40, Len: 0
                         Source
        Time
                                                  Destination
                                                                           Protocol Length Info
     38 4.258784
                         104. 26. 11. 181
                                                   192. 168. 1. 109
                                                                                             Application Data
Frame 38: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 104.26.11.181, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53303, Seq: 1, Ack: 40, Len: 39
Transport Layer Security
                                                  Destination
                         Source
                                                                            Protocol Length Info
        Time
     39 4.307710
                        192. 168. 1. 109
                                                                                             53303 → 443 [ACK] Seq=40 Ack=40 Wi n=510 Len=0
                                                  104. 26. 11. 181
                                                                           TCP 54
Frame 39: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 104.26.11.181
Transmission Control Protocol, Src Port: 53303, Dst Port: 443, Seq: 40, Ack: 40, Len: 0
                                                                           Protocol Length Info
        Time
                         Source
                                                  Destination
                         192. 168. 1. 109
     40 5.058156
                                                   99. 86. 243. 93
                                                                           TLSv1. 2 85
                                                                                              Encrypted Alert
Frame 40: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version \overline{4}, Src: 192.168.1.109, Dst: \overline{99}.86.243.93
Transmission Control Protocol, Src Port: 53336, Dst Port: 443, Seq: 1, Ack: 1, Len: 31
Transport Layer Security
                                                   Destination
                         Source
                                                                            Protocol Length Info
     41 5.058597
                         192. 168. 1. 109
                                                   99. 86. 243. 93
                                                                                             53336 → 443 [FIN, ACK] Seq=32 Ack=1 Win=510 Len=0
Frame 41: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.93
Transmission Control Protocol, Src Port: 53336, Dst Port: 443, Seq: 32, Ack: 1, Len: 0
                         Source
                                                  Destination
                                                                           Protocol Length Info
       Time
     42 5.058986
                         192. 168. 1. 109
                                                   99. 86. 243. 93
                                                                            TLSv1. 2 85
                                                                                              Encrypted Alert
Frame 42: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.93
Transmission Control Protocol, Src Port: 53337, Dst Port: 443, Seq: 1, Ack: 1, Len: 31
Transport Layer Security
        Time
                         Source
                                                   Destination
                                                                            Protocol Length Info
     43 5.059082
                         192. 168. 1. 109
                                                   99. 86. 243. 93
                                                                            TCP
                                                                                      54
                                                                                              53337 → 443 [FIN, ACK] Seq=32 Ack=1 Win=507 Len=0
Frame 43: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.93

Transmission Control Protocol, Src Port: 53337, Dst Port: 443, Seq: 32, Ack: 1, Len: 0
       Time
                                                  Destination
                                                                           Protocol Length Info
                         Source
     44 5.082275
                         99. 86. 243. 93
                                                   192. 168. 1. 109
                                                                                  54 443 → 53336 [ACK] Seq=1 Ack=32 Win=123 Len=0
```

```
Frame 44: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.93, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53336, Seq: 1, Ack: 32, Len: 0
                                                                           Protocol Length Info
                         Source
                                                  Destination
                                                  192. 168. 1. 109
                                                                                             443 → 53336 [FIN, ACK] Seq=1 Ack=32 Win=123 Len=0
     45 5.082393
                         99.86.243.93
                                                                           TCP
                                                                                     54
Frame 45: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.93, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53336, Seq: 1, Ack: 32, Len: 0
                                                                           Protocol Length Info
                                                  Destination
        Time
                         Source
     46 5.082466
                                                  99. 86. 243. 93
                         192. 168. 1. 109
                                                                           TCP
                                                                                             53336 → 443 [ACK] Seq=33 Ack=2 Win=510 Len=0
Frame 46: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.93
Transmission Control Protocol, Src Port: 53336, Dst Port: 443, Seq: 33, Ack: 2, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
     47 5.085095
                         99. 86. 243. 93
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                     54
                                                                                             443 → 53337 [ACK] Seq=1 Ack=32 Win=123 Len=0
Frame 47: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.93, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53337, Seq: 1, Ack: 32, Len: 0
        Time
                                                  Destination
                                                                           Protocol Length Info
                         Source
     48 5.085103
                         99. 86. 243. 93
                                                  192. 168. 1. 109
                                                                                              443 → 53336 [ACK] Seq=2 Ack=33 Win=123 Len=0
Frame 48: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 99. 86. 243. 93, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53336, Seq: 2, Ack: 33, Len: 0
                         Source
                                                  Destination
                                                                           Protocol Length Info
                         99. 86. 243. 93
     49 5.085105
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                             443 → 53337 [FIN, ACK] Seg=1 Ack=33 Win=123 Len=0
Frame 49: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 99.86.243.93, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53337, Seq: 1, Ack: 33, Len: 0
                                                                           Protocol Length Info
                         Source
                                                  Destination
        Time
                         192. 168. 1. 109
     50 5.085248
                                                  99.86.243.93
                                                                           TCP
                                                                                             53337 → 443 [ACK] Seq=33 Ack=2 Win=507 Len=0
                                                                                     54
Frame 50: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.93
Transmission Control Protocol, Src Port: 53337, Dst Port: 443, Seq: 33, Ack: 2, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
     51 5. 211738
                         192. 168. 1. 1
                                                  224. 0. 0. 1
                                                                           IGMPv2 46
                                                                                             Membership Query, general
Frame 51: 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_01 (01:00:5e:00:00:01)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 224.0.0.1
Internet Group Management Protocol
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
     52 5.212735
                         192. 168. 1. 109
                                                  93.184.220.29
                                                                                   55
                                                                                             53365 → 80 [ACK] Seq=1 Ack=1 Win=510 Len=1
Frame 52: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 93.184.220.29
Transmission Control Protocol, Src Port: 53365, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
     53 5.212736
                         192. 168. 1. 109
                                                  93.184.220.29
                                                                           TCP
                                                                                     55
                                                                                             53309 → 80 [ACK] Seg=1 Ack=1 Win=510 Len=1
Frame 53: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 93.184.220.29
Transmission Control Protocol, Src Port: 53309, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
                                                  Destination
                                                                           Protocol Length Info
                         Source
        Time
     54 5.247067
                         93. 184. 220. 29
                                                  192. 168. 1. 109
                                                                           TCP 66
                                                                                             80 → 53309 [ACK] Seq=1 Ack=2 Win=141 Len=0 SLE=1 SRE=2
Frame 54: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src. 93.184.220.29, Dst. 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53309, Seq: 1, Ack: 2, Len: 0
                                                  Destination
                                                                           Protocol Length Info
        Time
                         Source
                         93. 184. 220. 29
     55 5.247147
                                                  192. 168. 1. 109
                                                                                             80 \rightarrow 53365 [ACK] Seq=1 Ack=2 Win=131 Len=0 SLE=1 SRE=2
                                                                           TCP
                                                                                     66
Frame 55: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 93.184.220.29, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53365, Seq: 1, Ack: 2, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
                                                                           TLSv1. 2 93
                         192. 168. 1. 109
                                                  216. 58. 208. 193
                                                                                             Application Data
Frame 56: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 216. 58. 208. 193
Transmission Control Protocol, Src Port: 53311, Dst Port: 443, Seq: 1, Ack: 1, Len: 39
Transport Layer Security
       Time
                                                  Destination
                                                                           Protocol Length Info
                         Source
57 5.277678 216.58.208.193 192.168.1.109 TLSv1.2 93 Application Data
Frame 57: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
                         216. 58. 208. 193
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 216.58.208.193, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53311, Seq: 1, Ack: 40, Len: 39
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
     58 5.328649
                         192. 168. 1. 109
                                                  216. 58. 208. 193
                                                                           TCP
                                                                                     54
                                                                                              53311 → 443 [ACK] Seq=40 Ack=40 Wi n=506 Len=0
Frame 58: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.208.193
Transmission Control Protocol, Src Port: 53311, Dst Port: 443, Seq: 40, Ack: 40, Len: 0
       Time
                                                  Destination
                                                                           Protocol Length Info
                         Source
     59 5.491860
                         192. 168. 1. 109
                                                  224. 0. 0. 251
                                                                            IGMPv2 46
                                                                                             Membership Report group 224.0.0.251
```

```
Frame 59: 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 224.0.0.251
Internet Group Management Protocol
                           Source
                                                     Destination
                                                                               Protocol Length Info
     60 5.664207
                           192. 168. 1. 109
                                                     94. 153. 123. 139
                                                                                                  53307 → 80 [ACK] Seq=1 Ack=1 Win=510 Len=1
                                                                               TCP
                                                                                          55
Frame 60: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version \overline{4}, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53307, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
                                                                               Protocol Length Info
         Time
                           Source
                                                     Destination
                          192. 168. 1. 109
     61 5.664567
                                                     94. 153. 123. 139
                                                                               TCP
                                                                                          55
                                                                                                   53304 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=510 Len=1
Frame 61: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53304, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
        Time
                           Source
                                                     Destination
                                                                               Protocol Length Info
     62 5.667784
                           94. 153. 123. 139
                                                     192. 168. 1. 109
                                                                               TCP
                                                                                        66 80 → 53307 [ACK] Seq=1 Ack=2 Win=245 Len=0 SLE=1 SRE=2
Frame 62: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)

Internet Protocol Version 4, Src: 94.153.123.139, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 80, Dst 93307, Seq: 1, Ack: 2, Len: 0
                           Source
        Time
                                                     Destination
                                                                               Protocol Length Info
     63 5.667836
                           94. 153. 123. 139
                                                     192. 168. 1. 109
                                                                                                   80 → 53304 [ACK] Seq=1 Ack=2 Win=245 Len=0 SLE=1 SRE=2
                                                                               TCP
                                                                                          66
Frame 63: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)

Internet Protocol Version 4, Src: 94. 153. 123. 139, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 80, Dst Port: 53304, Seq: 1, Ack: 2, Len: 0
                           Source
                                                     Destination
                                                                                Protocol Length Info
                           192. 168. 1. 103
     64 5.990120
                                                     224. 0. 0. 251
                                                                               IGMPv2 60
                                                                                                   Membership Report group 224.0.0.251
Frame 64: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Elitegro_79:50:77 (44:87:fc:79:50:77), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 192.168.1.103, Dst: 224.0.0.251
Internet Group Management Protocol
                           Source
                                                     Destination
                                                                               Protocol Length Info
        Time
                                                                                                   53349 \rightarrow 80 [FIN, ACK] Seq=2 Ack=1 Win=509 Len=0
     65 6.065176
                          192. 168. 1. 109
                                                     172. 217. 20. 163
                                                                               TCP
                                                                                          54
Frame 65: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.20.163
Transmission Control Protocol, Src Port: 53349, Dst Port: 80, Seq: 2, Ack: 1, Len: 0
                                                                               Protocol Length Info
        Time
                           Source
                                                     Destination
                                                                                                  53312 → 80 [FIN, ACK] Seq=2 Ack=1 Win=509 Len=0
     66 6.065547
                           192. 168. 1. 109
                                                     172. 217. 20. 163
                                                                               TCP
                                                                                         54
Frame 66: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0) Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.20.163
Transmission Control Protocol, Src Port: 53312, Dst Port: 80, Seq: 2, Ack: 1, Len: 0
        Time
                           Source
                                                     Destination
                                                                               Protocol Length Info
     67 6.082794
                           172. 217. 20. 163
                                                     192. 168. 1. 109
                                                                               TCP
                                                                                        54 80 → 53312 [FIN, ACK] Seq=1 Ack=3 Wi n=259 Len=0
Frame 67: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 172. 217. 20. 163, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 80, Dst Port: 53312, Seq: 1, Ack: 3, Len: 0
                                                     Destination
        Time
                           Source
                                                                               Protocol Length Info
     68 6.082840
                           192. 168. 1. 109
                                                     172. 217. 20. 163
                                                                               TCP
                                                                                          54
                                                                                                   53312 → 80 [ACK] Seg=3 Ack=2 Wi n=509 Len=0
Frame 68: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.20.163
Transmission Control Protocol, Src Port: 53312, Dst Port: 80, Seq: 3, Ack: 2, Len: 0
                                                                               Protocol Length Info
TLSv1. 2 93 Appli
                                                     Destination
         Time
                           Source
                           192. 168. 1. 109
                                                                                                   Application Data
     69 6.265334
                                                     172. 217. 16. 10
Frame 69: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.16.10
Transmission Control Protocol, Src Port: 53335, Dst Port: 443, Seq: 1, Ack: 1, Len: 39
Transport Layer Security
        Time
                           Source
                                                     Destination
                                                                               Protocol Length Info
                          192. 168. 1. 109
                                                     64. 233. 165. 157
                                                                                                  Application Data
Frame 70: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 64. 233. 165. 157
Transmission Control Protocol, Src Port: 53350, Dst Port: 443, Seq: 1, Ack: 1, Len: 39
Transport Layer Security
        Time
                           Source
                                                     Destination
                                                                                Protocol Length Info
                          192. 168. 1. 109
     71 6.265865
                                                                                                   Application Data
                                                     216, 58, 215, 78
                                                                                TLSv1. 2 93
Frame 71: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.215.78
Transmission Control Protocol, Src Port: 53346, Dst Port: 443, Seq: 1, Ack: 1, Len: 39
Transport Layer Security
        Time
                           Source
                                                     Destination
                                                                                Protocol Length Info
                          216. 58. 215. 78
     72 6.283466
                                                     192. 168. 1. 109
                                                                                TLSv1. 2 93
                                                                                                   Application Data
Frame 72: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 216.58.215.78, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53346, Seq: 1, Ack: 40, Len: 39
Transport Layer Security
No.
        Time
                           Source
                                                     Destination
                                                                                Protocol Length Info
     73 6.283530
                           172. 217. 16. 10
                                                     192. 168. 1. 109
                                                                                TLSv1. 2 93
                                                                                                   Application Data
Frame 73: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 172.217.16.10, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53335, Seq: 1, Ack: 40, Len: 39
```

```
Transport Layer Security
                                                    \hbox{\it Destination}
        Tim⊖
                          Source
                                                                              Protocol Length Info
     74 6.300580
                         64. 233. 165. 157
                                                    192. 168. 1. 109
                                                                              TLSv1. 2 93
                                                                                                Application Data
Frame 74: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 64.233.165.157, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53350, Seq: 1, Ack: 40, Len: 39
Transport Layer Security
                          Source
                                                    Destination
                                                                              Protocol Length Info
        Time
     75 6.333704
                          192. 168. 1. 109
                                                    216. 58. 215. 78
                                                                                                53346 → 443 [ACK] Seq=40 Ack=40 Win=511 Len=0
                                                                              TCP
                                                                                        54
Frame 75: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp_LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.215.78
Transmission Control Protocol, Src Port: 53346, Dst Port: 443, Seq: 40, Ack: 40, Len: 0
                                                                              Protocol Length Info
        Time
                          Source
                                                    Destination
     76 6.333705
                          192. 168. 1. 109
                                                                                                53335 → 443 [ACK] Seq=40 Ack=40 Wi n=511 Len=0
                                                    172. 217. 16. 10
                                                                              TCP
                                                                                       54
Frame 76: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.16.10
Transmission Control Protocol, Src Port: 53335, Dst Port: 443, Seq: 40, Ack: 40, Len: 0
                                                                              Protocol Length Info
                          Source
                                                    Destination
        Time
     77 6.349371
                          192. 168. 1. 109
                                                    64. 233. 165. 157
                                                                                                53350 → 443 [ACK] Seq=40 Ack=40 Wi n=508 Len=0
                                                                              TCP
                                                                                        54
Frame 77: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 64.233.165.157
Transmission Control Protocol, Src Port: 53350, Dst Port: 443, Seq: 40, Ack: 40, Len: 0
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
     78 6. 349391
                          172. 217. 20. 163
                                                    192. 168. 1. 109
                                                                              TCP
                                                                                       54
                                                                                                80 → 53349 [FIN, ACK] Seq=1 Ack=3 Win=250 Len=0
Frame 78: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 172.217.20.163, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53349, Seq: 1, Ack: 3, Len: 0
        Time
                                                    Destination
                                                                              Protocol Length Info
                          Source
     79 6.349454
                          192. 168. 1. 109
                                                                                                53349 → 80 [ACK] Seq=3 Ack=2 Win=509 Len=0
                                                    172. 217. 20. 163
                                                                              TCP
Frame 79: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.20.163
Transmission Control Protocol, Src Port: 53349, Dst Port: 80, Seq: 3, Ack: 2, Len: 0
                          Source
                                                    Destination
                                                                              Protocol Length Info
     80 6.538871
                          192. 168. 1. 103
                                                    239. 255. 255. 250
                                                                              IGMPv2 60
                                                                                                Membershi p Report group 239. 255. 255. 250
Frame 80: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Elitegro_79:50:77 (44:87:fc:79:50:77), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.103, Dst: 239.255.255.250
Internet Group Management Protocol
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
     81 7.070180
                          192. 168. 1. 109
                                                                                                 Continuation Data
                                                    99. 86. 243. 32
                                                                              SSL
                                                                                        85
Frame 81: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.32

Transmission Control Protocol, Src Port: 53357, Dst Port: 443, Seq: 2, Ack: 1, Len: 31

[2 Reassembled TCP Segments (32 bytes): #7(1), #81(31)]
Transport Layer Security
       Time
                                                    Destination
                                                                              Protocol Length Info
     82 7.070496
                          192. 168. 1. 109
                                                    99.86.243.32
                                                                              TCP
                                                                                        54
                                                                                                53357 → 443 [FIN, ACK] Seg=33 Ack=1 Win=513 Len=0
Frame 82: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.32
Transmission Control Protocol, Src Port: 53357, Dst Port: 443, Seq: 33, Ack: 1, Len: 0
                                                                              Protocol Length Info
                                                    Destination
         Time
                          Source
                          99. 86. 243. 32
                                                    192. 168. 1. 109
                                                                              TCP 54 443 → 53357 [ACK] Seq=1 Ack=33 Win=123 Len=0
     83 7.094372
Frame 83: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.32, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53357, Seq: 1, Ack: 33, Len: 0
                                                    Destination
                                                                              Protocol Length Info
        Time
                          Source
                          99. 86. 243. 32
     84 7.094505
                                                    192. 168. 1. 109
                                                                                                443 \rightarrow 53357 [FIN, ACK] Seq=1 Ack=34 Wi n=123 Len=0
                                                                              TCP
                                                                                        54
Frame 84: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 99.86.243.32, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53357, Seq: 1, Ack: 34, Len: 0
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
     85 7.094591
                          192. 168. 1. 109
                                                    99.86.243.32
                                                                              TCP
                                                                                                53357 → 443 [ACK] Seq=34 Ack=2 Win=513 Len=0
                                                                                       54
Frame 85: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.32
Transmission Control Protocol, Src Port: 53357, Dst Port: 443, Seq: 34, Ack: 2, Len: 0
                                                                              Protocol Length Info
                          Source
                                                    Destination
     86 7.270283
                          192. 168. 1. 109
                                                    172. 217. 16. 36
                                                                              TLSv1. 2 93
                                                                                                Application Data
Frame 86: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.16.36
Transmission Control Protocol, Src Port: 53352, Dst Port: 443, Seq: 1, Ack: 1, Len: 39
Transport Layer Security
                                                    Destination
        Time
                          Source
                                                                              Protocol Length Info
     87 7.270823
                                                                              TLSv1. 2 93
                          192. 168. 1. 109
                                                    216. 58. 208. 195
                                                                                                Application Data
Frame 87: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.208.195
Transmission Control Protocol, Src Port: 53353, Dst Port: 443, Seq: 1, Ack: 1, Len: 39
Transport Layer Security
                                                                              Protocol Length Info
       Time
                          Source
                                                    Destination
     88 7.288188
                          216. 58. 208. 195
                                                    192. 168. 1. 109
                                                                              TLSv1. 2 93
                                                                                               Application Data
```

```
Frame 88: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 216.58.208.195, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53353, Seq: 1, Ack: 40, Len: 39
Transport Layer Security
                                                                                 Protocol Length Info
TLSv1.2 93 Appli
        Time
                           Source
                                                      Destination
     89 7.288365
                                                      192. 168. 1. 109
                                                                                                    Application Data
                           172. 217. 16. 36
Frame 89: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 172.217.16.36, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53352, Seq: 1, Ack: 40, Len: 39
Transport Layer Security
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
     90 7.338909
                           192. 168. 1. 109
                                                      172. 217. 16. 36
                                                                                                    53352 → 443 [ACK] Seq=40 Ack=40 Wi n=511 Len=0
Frame 90: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.16.36
Transmission Control Protocol, Src Port: 53352, Dst Port: 443, Seq: 40, Ack: 40, Len: O
                           Source
                                                      Destination
                                                                                 Protocol Length Info
     91 7.338915
                           192. 168. 1. 109
                                                      216. 58. 208. 195
                                                                                                    53353 → 443 [ACK] Seg=40 Ack=40 Win=506 Len=0
Frame 91: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.208.195
Transmission Control Protocol, Src Port: 53353, Dst Port: 443, Seq: 40, Ack: 40, Len: 0
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
     92 7.988970
                           192. 168. 1. 109
                                                                                 IGMPv2 46
                                                                                                    Membership Report group 224.0.0.252
                                                      224. 0. 0. 252
Frame 92: 46 bytes on wire (368 bits), 46 bytes captured (368 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: IPv4mcast_fc (01:00:5e:00:00:fc)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 224.0.0.252
Internet Group Management Protocol
                                                                                 Protocol Length Info
        Time
                                                      Destination
                           Source
                           192. 168. 1. 109
     93 8.274581
                                                      34. 98. 75. 36
                                                                                 TLSv1. 2 93
                                                                                                    Application Data
Frame 93: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 34.98.75.36
Transmission Control Protocol, Src Port: 53358, Dst Port: 443, Seq: 1, Ack: 1, Len: 39
Transport Layer Security
        Time
                                                      Destination
                                                                                 Protocol Length Info
     94 8.275087
                           192. 168. 1. 109
                                                      185. 199. 108. 153
                                                                                 TLSv1. 2 100
                                                                                                   Application Data
Frame 94: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192.168.1.109, Dst: 185.199.108.153
Transmission Control Protocol, Src Port: 53354, Dst Port: 443, Seq: 1, Ack: 1, Len: 46
Transport Layer Security
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
     95 8.302908
                           185. 199. 108. 153
                                                      192. 168. 1. 109
                                                                                                    Application Data
                                                                                 TLSv1. 2 100
Frame 95: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 185.199.108.153, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53354, Seq: 1, Ack: 47, Len: 46
Transport Layer Security
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
     96 8.321919
                           34. 98. 75. 36
                                                      192. 168. 1. 109
                                                                                 TLSv1. 2 93
                                                                                                    Application Data
Frame 96: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 34.98.75.36, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53358, Seq: 1, Ack: 40, Len: 39
Transport Layer Security
                           Source
                                                      Destination
         Time
                                                                                 Protocol Length Info
                           192. 168. 1. 109
                                                                                                    53354 → 443 [ACK] Seq=47 Ack=47 Wi n=512 Len=0
     97 8.343212
                                                      185. 199. 108. 153
                                                                                 TCP 54
Frame 97: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 185.199.108.153
Transmission Control Protocol, Src Port: 53354, Dst Port: 443, Seq: 47, Ack: 47, Len: 0
                                                                                 Protocol Length Info
        Time
                           Source
                                                      Destination
                           192. 168. 1. 109
     98 8.374241
                                                                                                    53358 \rightarrow 443 [ACK] Seq=40 Ack=40 Wi n=511 Len=0
                                                      34. 98. 75. 36
                                                                                 TCP
                                                                                           54
Frame 98: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 34.98.75.36

Transmission Control Protocol, Src Port: 53358, Dst Port: 443, Seq: 40, Ack: 40, Len: 0
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
                           192. 168. 1. 103
                                                      224. 0. 0. 252
                                                                                 I GMPv2 60
                                                                                                   Membership Report group 224.0.0.252
Frame 99: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Elitegro_79:50:77 (44:87:fc:79:50:77), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 192.168.1.103, Dst: 224.0.0.252
Internet Group Management Protocol
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
    100 9.376258
                           192. 168. 1. 109
                                                      151. 139. 128. 14
                                                                                           55 53372 → 80 [ACK] Seq=1 Ack=1 Win=508 Len=1
Frame 100: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 151.139.128.14
Transmission Control Protocol, Src Port: 53372, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
                                                      Destination
                                                                                Protocol Length Info
        Time
                           Source
101 9.409903 151.139.128.14 192.168.1.109 TCP 66 80 \rightarrow 53372 [ACK] Seq=1 Ack=2 Win=237 Len=0 SLE=1 SRE=2 Frame 101: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 151.139.128.14, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53372, Seq: 1, Ack: 2, Len: 0
                                                      Destination
                                                                                Protocol Length Info
         Time
                           Source
   102 9.438720
                           192. 168. 1. 109
                                                      151. 139. 128. 14
                                                                                TCP
                                                                                            55
                                                                                                    53373 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=509 Len=1
Frame 102: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
```

```
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 151.139.128.14
Transmission Control Protocol, Src Port: 53373, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
                                                    192. 168. 1. 109
                                                                               Protocol Length Info
        Time
                          Source
    103 9.473097
                          151. 139. 128. 14
                                                                              TCP
                                                                                                  80 \rightarrow 53373 [ACK] Seq=1 Ack=2 Wi n=237 Len=0 SLE=1 SRE=2
Frame 103: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 151. 139. 128. 14, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 80, Dst Port: 53373, Seq: 1, Ack: 2, Len: 0
                           Source
                                                     Destination
                                                                               Protocol Length Info
   104 10. 291717
                          192. 168. 1. 109
                                                                                                Application Data
                                                     99.86.243.90
                                                                               TLSv1. 2 100
Frame 104: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.90
Transmission Control Protocol, Src Port: 53360, Dst Port: 443, Seq: 1, Ack: 1, Len: 46
Transport Layer Security
                          Source
        Time
                                                     Destination
                                                                               Protocol Length Info
   105 10. 316033
                          99. 86. 243. 90
                                                     192. 168. 1. 109
                                                                               TLSv1. 2 100
                                                                                                 Application Data
Frame 105: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.90, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53360, Seq: 1, Ack: 47, Len: 46
Transport Layer Security
       Time
                                                     Destination
                                                                               Protocol Length Info
    106 10. 375959
                           192. 168. 1. 109
                                                                                                  53360 → 443 [ACK] Seq=47 Ack=47 Wi n=508 Len=0
                                                     99.86.243.90
Frame 106: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.90
Transmission Control Protocol, Src Port: 53360, Dst Port: 443, Seq: 47, Ack: 47, Len: O
                           Source
                                                     Destination
                                                                               Protocol Length Info
   107 14. 174926
                          151. 139. 128. 14
                                                     192. 168. 1. 109
                                                                               TCP 54 80 \rightarrow 53372 [FIN, ACK] Seq=1 Ack=2 Win=237 Len=0
Frame 107: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 151.139.128.14, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53372, Seq: 1, Ack: 2, Len: 0
                                                     Destination
                                                                               Protocol Length Info
        Time
                          Source
108 14.175081 192.168.1.109 151.139.128.14 TCP 54 53372 → 80 [ACK] Seq=2 Ack=2 Win=508 Len=0 Frame 108: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 151.139.128.14
Transmission Control Protocol, Src Port: 53372, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
                                                                               Protocol Length Info
        Time
                          Source
                                                     Destination
   109 14. 175442
                          192. 168. 1. 109
                                                                                                  53372 → 80 [FIN, ACK] Seq=2 Ack=2 Win=508 Len=0
                                                     151. 139. 128. 14
                                                                               TCP
                                                                                        54
Frame 109: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 151. 139. 128. 14
Transmission Control Protocol, Src Port: 53372, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
        Time
                          Source
                                                    Destination
                                                                               Protocol Length Info
   110 14. 208406
                           151. 139. 128. 14
                                                     192. 168. 1. 109
                                                                              TCP 54 80 → 53372 [ACK] Seq=2 Ack=3 Win=237 Len=0
Frame 110: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)

Internet Protocol Version 4, Src: 151.139.128.14, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 80, Dst Port: 53372, Seq: 2, Ack: 3, Len: 0
                                                     Destination
                                                                               Protocol Length Info
                          Source
    111 14. 248030
                           151. 139. 128. 14
                                                                                         54
                                                                                                  80 → 53373 [FIN, ACK] Seg=1 Ack=2 Win=237 Len=0
                                                     192. 168. 1. 109
                                                                               TCP
Frame 111: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 151. 139. 128. 14, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 80, Dst Port: 53373, Seq: 1, Ack: 2, Len: 0
                                                     Destination
                                                                               Protocol Length Info
         Time
                           Source
                          192. 168. 1. 109
   112 14. 248209
                                                     151. 139. 128. 14
                                                                               TCP 54 53373 \rightarrow 80 [ACK] Seq=2 Ack=2 Wi n=509 Len=0
Frame 112: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 151.139.128.14
Transmission Control Protocol, Src Port: 53373, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
                                                                               Protocol Length Info
        Time
                          Source
                                                     Destination
113 14.248535 192.168.1.109 151.139.128.14 TCP 54 53373 → 80 [FIN, ACK] Seq=2 Ack=2 Win=509 Len=0 Frame 113: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 151.139.128.14

Transmission Control Protocol, Src Port: 53373, Dst Port: 80, Seq: 2, Ack: 2, Len: 0
        Time
                          Source
                                                     Destination
                                                                               Protocol Length Info
   114 14. 283441
                          151. 139. 128. 14
                                                     192. 168. 1. 109
                                                                               TCP
                                                                                     54 80 → 53373 [ACK] Seq=2 Ack=3 Win=237 Len=0
Frame 114: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 151. 139. 128. 14, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 80, Dst Port: 53373, Seq: 2, Ack: 3, Len: 0
                                                     Destination
                                                                               Protocol Length Info
No.
        Time
                           Source
   115 15. 252227
                           192. 168. 1. 109
                                                     93. 184. 220. 29
                                                                                                  [TCP Keep-Alive] 53365 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=510
Len=1
Frame 115: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 93.184.220.29
Transmission Control Protocol, Src Port: 53365, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
0000 00
        Time
                           Source
                                                     Destination
                                                                               Protocol Length Info
   116 15. 252232
                                                     93. 184. 220. 29
                                                                                                  [TCP Keep-Alive] 53309 → 80 [ACK] Seq=1 Ack=1 Win=510
                           192, 168, 1, 109
Frame 116: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 93.184.220.29
Transmission Control Protocol, Src Port: 53309, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
```

```
Data (1 byte)
0000 00
                                                 Destination
        Time
                         Source
                                                                          Protocol Length Info
                                                                                            [TCP Keep-Alive ACK] 80 \rightarrow 53309 [ACK] Seq=1 Ack=2 Win=141
   117 15. 286135
                         93.184.220.29
                                                 192. 168. 1. 109
Len=0 SLE=1 SRE=2
Frame 117: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 93.184.220.29, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53309, Seq: 1, Ack: 2, Len: 0
       Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
                                                  192. 168. 1. 109
   118 15. 286259
                         93.184.220.29
                                                                                            [TCP Keep-Alive ACK] 80 \rightarrow 53365 [ACK] Seq=1 Ack=2 Win=131
                                                                          TCP
                                                                                    66
Len=0 SLE=1 SRE=2
Frame 118: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 93.184.220.29, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53365, Seq: 1, Ack: 2, Len: 0
No.
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   119 15.673121
                         192. 168. 1. 109
                                                 94. 153. 123. 139
                                                                                    55
                                                                                            [TCP Keep-Alive] 53307 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=510
Frame 119: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53307, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
0000 00
                                                 Destination
        Time
No.
                         Source
                                                                          Protocol Length Info
                                                                                            [TCP Keep-Alive] 53304 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=510
   120 15.673473
                         192. 168. 1. 109
                                                 94. 153. 123. 139
                                                                                    55
Len=1
Frame 120: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53304, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
0000 00
No.
        Time
                                                 Destination
                                                                          Protocol Length Info
                         Source
   121 15.676542
                         94. 153. 123. 139
                                                                                            [TCP Keep-Alive ACK] 80 \rightarrow 53307 [ACK] Seq=1 Ack=2 Win=245
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                    66
Len=0 SLE=1 SRE=2
Frame 121: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 94.153.123.139, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53307, Seq: 1, Ack: 2, Len: 0
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   122 15.676599
                         94. 153. 123. 139
                                                                                            [TCP Keep-Alive ACK] 80 \rightarrow 53304 [ACK] Seq=1 Ack=2 Win=245
                                                  192. 168. 1. 109
Len=0 SLE=1 SRE=2
Frame 122: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 94.153.123.139, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53304, Seq: 1, Ack: 2, Len: 0
                                                 Destination
                                                                          Protocol Length Info
        Ti me
                         Source
   123 17. 291120
                                                 239. 255. 255. 250
                                                                                           NOTIFY * HTTP/1.1
                        192, 168, 1, 1
                                                                          SSDP
                                                                                   310
Frame 123: 310 bytes on wire (2480 bits), 310 bytes captured (2480 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   124 17. 389441
                         192. 168. 1. 1
                                                 239. 255. 255. 250
                                                                                           NOTIFY * HTTP/1.1
Frame 124: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   125 17.500027
                                                                                            NOTIFY * HTTP/1.1
                                                 239. 255. 255. 250
                        192. 168. 1. 1
                                                                          SSDP
                                                                                    382
Frame 125: 382 bytes on wire (3056 bits), 382 bytes captured (3056 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                         Source
                                                                          Protocol Length Info
        Time
                                                 Destination
   126 17. 598281
                         192. 168. 1. 1
                                                 239. 255. 255. 250
                                                                          SSDP
                                                                                            NOTIFY * HTTP/1.1
                                                                                    374
Frame 126: 374 bytes on wire (2992 bits), 374 bytes captured (2992 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src. 192.168.1.1, Dst. 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
                         192. 168. 1. 1
   127 17.696546
                                                 239. 255. 255. 250
                                                                                           NOTIFY * HTTP/1.1
                                                                          SSDP
                                                                                    319
Frame 127: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: IPv4mcast_7f: ff: fa (01: 00: 5e: 7f: ff: fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                                                 Destination
        Time
                         Source
                                                                          Protocol Length Info
                                                                                            NOTIFY * HTTP/1.1
   128 17.807124
                        192. 168. 1. 1
                                                 239. 255. 255. 250
                                                                          SSDP
                                                                                    358
Frame 128: 358 bytes on wire (2864 bits), 358 bytes captured (2864 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
```

```
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa) Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                     Source
192. 168. 1. 1
                                                                              Protocol Length Info
   129 17. 905508
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                        390
                                                                                                NOTI FY * HTTP/1.1
Frame 129: 390 bytes on wire (3120 bits), 390 bytes captured (3120 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                    Source
                                                    Destination
        Time
                                                                              Protocol Length Info
                                                    239. 255. 255. 250
   130 18.003807
                          192. 168. 1. 1
                                                                                                 NOTIFY * HTTP/1.1
                                                                              SSDP
                                                                                        319
Frame 130: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                                                    Destination
                          Source
                                                                              Protocol Length Info
   131 18. 114317
                                                    239. 255. 255. 250
                                                                                                NOTIFY * HTTP/1.1
                          192. 168. 1. 1
                                                                              SSDP
                                                                                        378
Frame 131: 378 bytes on wire (3024 bits), 378 bytes captured (3024 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src. 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
   132 18. 214600
                         192. 168. 1. 1
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                      372
                                                                                                 NOTIFY * HTTP/1.1
Frame 132: 372 bytes on wire (2976 bits), 372 bytes captured (2976 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
                          192. 168. 1. 1
   133 18. 311004
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                               NOTI FY * HTTP/1.1
                                                                                       319
Frame 133: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa) Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                                                    Destination
                                                                              Protocol Length Info
                          Source
   134 18. 421576
                                                                                                 NOTI FY * HTTP/1.1
                         192. 168. 1. 1
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                        374
Frame 134: 374 bytes on wire (2992 bits), 374 bytes captured (2992 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                     Source
        Time
                                                                              Protocol Length Info
                                                                                                 NOTI FY * HTTP/1.1
   135 18.519890
                          192. 168. 1. 1
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                        384
Frame 135: 384 bytes on wire (3072 bits), 384 bytes captured (3072 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: IPv4mcast_7f: ff: fa (01: 00: 5e: 7f: ff: fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
    136 18. 527416
                          192. 168. 1. 109
                                                    192. 168. 1. 1
                                                                              DNS
                                                                                        69
                                                                                                 Standard query 0x1bec A umass.edu
Frame 136: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 65278, Dst Port: 53
Domain Name System (query)
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
    137 18. 576767
                          192. 168. 1. 109
                                                                                        69
                                                    192, 168, 1, 1
                                                                              DNS
                                                                                                 Standard query 0x1bec A umass.edu
Frame 137: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 65278, Dst Port: 53
Domain Name System (query)
        Tim⊖
                          Source
                                                    Destination
                                                                              Protocol Length Info
                                                                                                 NOTI FY * HTTP/1.1
   138 18.617999
                                                    239. 255. 255. 250
                         192. 168. 1. 1
                                                                              SSDP
                                                                                        318
Frame 138: 318 bytes on wire (2544 bits), 318 bytes captured (2544 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2050, Dst Port: 1900
Simple Service Discovery Protocol
                       Source
                                                    Destination
        Time
                                                                              Protocol Length Info
                                                    239. 255. 255. 250
   139 18. 618563
                          192. 168. 1. 1
                                                                              SSDP
                                                                                        318
                                                                                                 NOTIFY * HTTP/1.1
Frame 139: 318 bytes on wire (2544 bits), 318 bytes captured (2544 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2050, Dst Port: 1900
Simple Service Discovery Protocol
                                                                              Protocol Length Info
       Time
                                                    Destination
                          Source
  140 18.619502
                                                                                     327 NOTI FY * HTTP/1. 1
                          192. 168. 1. 1
                                                    239. 255. 255. 250
```

```
Frame 140: 327 bytes on wire (2616 bits), 327 bytes captured (2616 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2050, Dst Port: 1900
Simple Service Discovery Protocol
No.
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
                                                                                          NOTI FY * HTTP/1.1
   141 18.620756
                        192. 168. 1. 1
                                                 239. 255. 255. 250
                                                                         SSDP
                                                                                  327
Frame 141: 327 bytes on wire (2616 bits), 327 bytes captured (2616 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: IPv4mcast_7f: ff: fa (01: 00: 5e: 7f: ff: fa) Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.250
User Datagram Protocol, Src Port: 2050, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   142 18. 620801
                                                                                          NOTIFY * HTTP/1.1
                        192. 168. 1. 1
                                                 239. 255. 255. 250
                                                                         SSDP
                                                                                  382
Frame 142: 382 bytes on wire (3056 bits), 382 bytes captured (3056 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: IPv4mcast_7f: ff: fa (01: 00: 5e: 7f: ff: fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2050, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                        Source
                                                 Destination
   143 18. 728672
                                                 239. 255. 255. 250
                                                                                          NOTIFY * HTTP/1.1
                        192. 168. 1. 1
                                                                                  382
Frame 143: 382 bytes on wire (3056 bits), 382 bytes captured (3056 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src. 192.168.1.1, Dst. 239.255.255.250
User Datagram Protocol, Src Port: 2050, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
                                                                                          NOTIFY * HTTP/1.1
   144 18. 729206
                                                 239. 255. 255. 250
                        192. 168. 1. 1
                                                                         SSDP
                                                                                   392
Frame 144: 392 bytes on wire (3136 bits), 392 bytes captured (3136 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2050, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   145 18. 729812
                        192. 168. 1. 1
                                                 239. 255. 255. 250
                                                                         SSDP
                                                                                 392
                                                                                          NOTIFY * HTTP/1.1
Frame 145: 392 bytes on wire (3136 bits), 392 bytes captured (3136 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2050, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   146 18. 998675
                                                 192. 168. 1. 109
                                                                                          Standard query response 0x1bec A umass.edu A 128.119.8.148
                        192. 168. 1. 1
                                                                                  85
Frame 146: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.109
User Datagram Protocol, Src Port: 53, Dst Port: 65278
Domain Name System (response)
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   147 19. 265684
                        192. 168. 1. 109
                                                                        DNS 77
                                                                                          Standard query 0x5a1d A gaia.cs. umass.edu
                                                192. 168. 1. 1
Frame 147: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 63401, Dst Port: 53
Domain Name System (query)
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   148 19. 319927
                        192. 168. 1. 109
                                                192. 168. 1. 1
                                                                         DNS
                                                                                          Standard query 0x5a1d A gaia.cs. umass.edu
Frame 148: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 63401, Dst Port: 53
Domain Name System (query)
                                                 Destination
       Time
                        Source
                                                                         Protocol Length Info
   149 19. 598708
                        192. 168. 1. 1
                                                 192. 168. 1. 109
                                                                                  93
                                                                                          Standard query response 0x5a1d A gai a. cs. umass. edu
A 128. 119. 245. 12
Frame 149: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.109
User Datagram Protocol, Src Port: 53, Dst Port: 63401
Domain Name System (response)
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   150 19. 599370
                         192. 168. 1. 109
                                                 128. 119. 245. 12
                                                                                          53376 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256
                                                                                  66
SACK_PERM=1
Frame 150: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp_LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53376, Dst Port: 80, Seq: 0, Len: 0
                        Source
                                                Destination
                                                                         Protocol Length Info
        Time
   151 19. 599511
                        192. 168. 1. 109
                                                 128. 119. 245. 12
                                                                                          53377 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256
                                                                                  66
SACK_PERM=1
Frame 151: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53377, Dst Port: 80, Seq: 0, Len: 0
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   152 19. 599542
                        192. 168. 1. 109
                                                 192. 168. 1. 1
                                                                         DNS
                                                                                  77
                                                                                          Standard query 0x6a3e A gaia.cs. umass.edu
Frame 152: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
```

```
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 51974, Dst Port: 53
Domain Name System (query)
                         Source
                                                  Destination
                                                                           Protocol Length Info
    153 19.602976
                         192. 168. 1. 1
                                                  192, 168, 1, 109
                                                                                     93
                                                                                            Standard guery response 0x6a3e A gaia.cs.umass.edu
A 128. 119. 245. 12
Frame 153: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.109
User Datagram Protocol, Src Port: 53, Dst Port: 51974
Domain Name System (response)
        Time
                                                  Destination
                                                                           Protocol Length Info
                         Source
   154 19.603346
                         192. 168. 1. 109
                                                                                             Standard query 0xcff5 AAAA gaia.cs.umass.edu
                                                  192. 168. 1. 1
Frame 154: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 51634, Dst Port: 53
Domain Name System (query)
                                                                           Protocol Length Info
        Time
                         Source
                                                  Destination
   155 19.652188
                         192. 168. 1. 109
                                                                                            Standard query Oxcff5 AAAA gaia.cs.umass.edu
                                                                          DNS
                                                                                     77
                                                  192. 168. 1. 1
Frame 155: 77 bytes on wire (616 bits), 77 bytes captured (616 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 192.168.1.1
User Datagram Protocol, Src Port: 51634, Dst Port: 53
Domain Name System (query)
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
                         128. 119. 245. 12
   156 19.730328
                                                  192. 168. 1. 109
                                                                                            80 → 53377 [SYN, ACK] Seq=0 Ack=1 Wi n=29200 Len=0 MSS=1460
SACK_PERM=1 WS=128
Frame 156: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53377, Seq: 0, Ack: 1, Len: 0
                         Source
                                                  Destination
                                                                          Protocol Length Info
   157 19. 730567
                         192. 168. 1. 109
                                                  128. 119. 245. 12
                                                                          TCP
                                                                                    54
                                                                                            53377 → 80 [ACK] Seq=1 Ack=1 Win=131328 Len=0
Frame 157: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53377, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
                                                                          Protocol Length Info
        Time
                         Source
                                                 Destination
   158 19. 731421
                         192. 168. 1. 109
                                                  128. 119. 245. 12
                                                                                            GET /wireshark-labs/INTRO-wireshark-file1.html HTTP/1.1
                                                                          HTTP
                                                                                   454
Frame 158: 454 bytes on wire (3632 bits), 454 bytes captured (3632 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53377, Dst Port: 80, Seq: 1, Ack: 1, Len: 400
Hypertext Transfer Protocol
       Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   159 19. 732679
                         128. 119. 245. 12
                                                  192. 168. 1. 109
                                                                                            80 → 53376 [SYN, ACK] Seq=0 Ack=1 Wi n=29200 Len=0 MSS=1460
                                                                                    66
SACK_PERM=1 WS=128
Frame 159: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53376, Seq: 0, Ack: 1, Len: 0
                         Source
                                                  Destination
                                                                          Protocol Length Info
        Time
160 19.732862 192.168.1.109 128.119.245.12 TCP 54 53376 → 80 [ACK] Seq=1 Ack=1 Win=131328 Len=0 Frame 160: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53376, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
   161 19. 860927
                         128. 119. 245. 12
                                                  192. 168. 1. 109
                                                                          TCP
                                                                                   54
                                                                                            80 → 53377 [ACK] Seq=1 Ack=401 Win=30336 Len=0
Frame 161: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53377, Seq: 1, Ack: 401, Len: 0
                                                                          Protocol Length Info
        Time
                         Source
                                                  Destination
   162 19.866580
                         128. 119. 245. 12
                                                  192. 168. 1. 109
                                                                                           HTTP/1.1 200 OK (text/html)
Frame 162: 491 bytes on wire (3928 bits), 491 bytes captured (3928 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53377, Seq: 1, Ack: 401, Len: 437
Hypertext Transfer Protocol
Line-based text data: text/html (3 lines)
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
   163 19. 913393
                         192. 168. 1. 109
                                                  128. 119. 245. 12
                                                                                            53377 → 80 [ACK] Seq=401 Ack=438 Wi n=130816 Len=0
Frame 163: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 128. 119. 245. 12
Transmission Control Protocol, Src Port: 53377, Dst Port: 80, Seq: 401, Ack: 438, Len: 0
No.
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   164 19. 913608
                         192. 168. 1. 1
                                                  192. 168. 1. 109
                                                                                            Standard query response Oxcff5 AAAA gaia.cs.umass.edu
                                                                                     130
SOA uni x1. cs. umass. edu
Frame 164: 130 bytes on wire (1040 bits), 130 bytes captured (1040 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version \frac{1}{4}, Src. 192.168.1.1, Dst. 192.168.1.109
User Datagram Protocol, Src Port: 53, Dst Port: 51634
Domain Name System (response)
                                                  Destination
                                                                           Protocol Length Info
       Time
   165 19. 977756
                         192. 168. 1. 109
                                                  128. 119. 245. 12
                                                                                     334 GET /favi con. i co HTTP/1. 1
```

```
Frame 165: 334 bytes on wire (2672 bits), 334 bytes captured (2672 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53376, Dst Port: 80, Seq: 1, Ack: 1, Len: 280
Hypertext Transfer Protocol
                                                  Destination
No.
        Time
                         Source
                                                                           Protocol Length Info
166 20.090360 192.168.1.109 93.184.220.29 TCP 54 53365 → 80 [FIN, ACK] Seq=2 Ack=1 Win=510 Len=0 Frame 166: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 93.184.220.29
Transmission Control Protocol, Src Port: 53365, Dst Port: 80, Seq: 2, Ack: 1, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   167 20.090873
                         192. 168. 1. 109
                                                  93. 184. 220. 29
                                                                                              53309 → 80 [FIN, ACK] Seq=2 Ack=1 Win=510 Len=0
                                                                           TCP
                                                                                     54
Frame 167: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 93.184.220.29
Transmission Control Protocol, Src Port: 53309, Dst Port: 80, Seq: 2, Ack: 1, Len: 0
                         Source
                                                  Destination
                                                                           Protocol Length Info
                         128. 119. 245. 12
                                                  192. 168. 1. 109
   168 20. 111214
                                                                           TCP
                                                                                            80 → 53376 [ACK] Seg=1 Ack=281 Win=30336 Len=0
Frame 168: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53376, Seq: 1, Ack: 281, Len: 0
                                                                           Protocol Length Info
HTTP 538 HTTP
        Time
                         Source
                                                  Destination
   169 20. 116358
                         128. 119. 245. 12
                                                  192. 168. 1. 109
                                                                                            HTTP/1.1 404 Not Found (text/html)
Frame 169: 538 bytes on wire (4304 bits), 538 bytes captured (4304 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53376, Seq: 1, Ack: 281, Len: 484
Hypertext Transfer Protocol
Line-based text data: text/html (7 lines)
                         Source
                                                                           Protocol Length Info
        Time
                                                  Destination
   170 20. 124339
                         93. 184. 220. 29
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                     54
                                                                                             80 → 53309 [FIN, ACK] Seg=1 Ack=3 Win=141 Len=0
Frame 170: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 93.184.220.29, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53309, Seq: 1, Ack: 3, Len: 0
                                                  Destination
                                                                           Protocol Length Info
        Time
                         Source
171 20.124393 192.168.1.109 93.184.220.29 TCP 54 53309 → 80 [ACK] Seq=3 Ack=2 Win=510 Len=0 Frame 171: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 93.184.220.29
Transmission Control Protocol, Src Port: 53309, Dst Port: 80, Seq: 3, Ack: 2, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
                         93. 184. 220. 29
                                                                                             80 → 53365 [FIN, ACK] Seq=1 Ack=3 Win=131 Len=0
   172 20. 125001
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                    54
Frame 172: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 93. 184. 220. 29, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 80, Dst Port: 53365, Seq: 1, Ack: 3, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   173 20. 125045
                         192. 168. 1. 109
                                                  93. 184. 220. 29
                                                                           TCP
                                                                                    54
                                                                                          53365 → 80 [ACK] Seq=3 Ack=2 Win=510 Len=0
Frame 173: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF {49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 93.184.220.29
Transmission Control Protocol, Src Port: 53365, Dst Port: 80, Seq: 3, Ack: 2, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   174 20. 163269
                         192. 168. 1. 109
                                                  128. 119. 245. 12
                                                                           TCP
                                                                                     54
                                                                                             53376 → 80 [ACK] Seq=281 Ack=485 Win=130816 Len=0
Frame 174: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53376, Dst Port: 80, Seq: 281, Ack: 485, Len: 0
                         Source
                                                  Destination
                                                                           Protocol Length Info
        Time
                                                                           TLSv1. 2 93
                                                                                             Application Data
                         192. 168. 1. 109
   175 23. 282971
                                                  34. 95. 71. 207
Frame 175: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 34.95.71.207
Transmission Control Protocol, Src Port: 53364, Dst Port: 443, Seq: 1, Ack: 1, Len: 39
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
                                                                                             Application Data
   176 23. 330505
                         34. 95. 71. 207
                                                  192. 168. 1. 109
                                                                           TLSv1. 2 93
Frame 176: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 34.95.71.207, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53364, Seq: 1, Ack: 40, Len: 39
Transport Layer Security
       Time
                                                  Destination
                                                                           Protocol Length Info
                         Source
                                                  34. 95. 71. 207
                                                                                             53364 → 443 [ACK] Seq=40 Ack=40 Wi n=508 Len=0
   177 23. 382462
                         192. 168. 1. 109
                                                                           TCP
                                                                                     54
Frame 177: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 34.95.71.207
Transmission Control Protocol, Src Port: 53364, Dst Port: 443, Seq: 40, Ack: 40, Len: 0
                                                  Destination
                                                                           Protocol Length Info
        Time
                         Source
                                                                                             80 \rightarrow 53377 [FIN, ACK] Seq=438 Ack=401 Wi n=30336 Len=0
   178 24.873201
                         128. 119. 245. 12
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                     54
Frame 178: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53377, Seq: 438, Ack: 401, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   179 24.873248
                         192. 168. 1. 109
                                                                                             53377 → 80 [ACK] Seq=401 Ack=439 Win=130816 Len=0
                                                  128. 119. 245. 12
                                                                           TCP
                                                                                    54
Frame 179: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
```

```
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53377, Dst Port: 80, Seq: 401, Ack: 439, Len: 0
                          Source
                                                   Destination
                                                                             Protocol Length Info
   180 24.873401
                          192. 168. 1. 109
                                                   128. 119. 245. 12
                                                                            TCP
                                                                                               53377 → 80 [FIN, ACK] Seq=401 Ack=439 Win=130816 Len=0
Frame 180: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53377, Dst Port: 80, Seq: 401, Ack: 439, Len: 0
        Time
                          Source
                                                   Destination
                                                                             Protocol Length Info
                                                                                               80 → 53377 [ACK] Seq=439 Ack=402 Win=30336 Len=0
   181 25.002754
                          128. 119. 245. 12
                                                   192. 168. 1. 109
                                                                                      54
Frame 181: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53377, Seq: 439, Ack: 402, Len: 0
        Time
                          Source
                                                   Destination
                                                                            Protocol Length Info
                          128. 119. 245. 12
                                                   192. 168. 1. 109
   182 25. 122489
                                                                            TCP
                                                                                       54
                                                                                               80 \rightarrow 53376 [FIN, ACK] Seq=485 Ack=281 Wi n=30336 Len=0
Frame 182: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53376, Seq: 485, Ack: 281, Len: 0
        Time
                          Source
                                                   Destination
                                                                            Protocol Length Info
183 25.122550 192.168.1.109 128.119.245.12 TCP 54 53376 → 80 [ACK] Seq=281 Ack=486 Win=130816 Len=0 Frame 183: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
   183 25. 122550
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53376, Dst Port: 80, Seq: 281, Ack: 486, Len: 0
        Time
                          Source
                                                   Destination
                                                                            Protocol Length Info
    184 25. 122697
                          192. 168. 1. 109
                                                                                               53376 → 80 [FIN, ACK] Seq=281 Ack=486 Win=130816 Len=0
                                                   128. 119. 245. 12
Frame 184: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 128.119.245.12
Transmission Control Protocol, Src Port: 53376, Dst Port: 80, Seq: 281, Ack: 486, Len: 0
                          Source
                                                   Destination
                                                                             Protocol Length Info
                          128. 119. 245. 12
   185 25. 254869
                                                   192. 168. 1. 109
                                                                            TCP
                                                                                               80 → 53376 [ACK] Seg=486 Ack=282 Win=30336 Len=0
Frame 185: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version \frac{1}{4}, Src: 128.119.245.12, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53376, Seq: 486, Ack: 282, Len: 0
No.
                                                   Destination
                                                                             Protocol Length Info
        Time
                          Source
                          192. 168. 1. 109
   186 25.680652
                                                   94. 153. 123. 139
                                                                                               [TCP Keep-Alive] 53307 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=510
                                                                             TCP
                                                                                       55
Len=1
Frame 186: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 94. 153. 123. 139
Transmission Control Protocol, Src Port: 53307, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
0000 00
        Time
                                                   Destination
                                                                             Protocol Length Info
No.
                          Source
   187 25.681015
                          192. 168. 1. 109
                                                   94. 153. 123. 139
                                                                                               [TCP Keep-Alive] 53304 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=510
                                                                                       55
Len=1
Frame 187: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53304, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
0000 00
                                                   Destination
                                                                             Protocol Length Info
   188 25.684962
                          94. 153. 123. 139
                                                   192. 168. 1. 109
                                                                                               [TCP Keep-Alive ACK] 80 → 53307 [ACK] Seq=1 Ack=2 Win=245
                                                                                       66
Len=0 SLE=1 SRE=2
Frame 188: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 94.153.123.139, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53307, Seq: 1, Ack: 2, Len: 0
                                                   Destination
                                                                             Protocol Length Info
        Time
                          Source
   189 25.685017
                          94. 153. 123. 139
                                                   192. 168. 1. 109
                                                                             TCP
                                                                                       66
                                                                                               [TCP Keep-Alive ACK] 80 \rightarrow 53304 [ACK] Seq=1 Ack=2 Win=245
Len=0 SLE=1 SRE=2
Frame 189: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 94. 153. 123. 139, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 80, Dst Port: 53304, Seq: 1, Ack: 2, Len: 0
                                                   Destination
                                                                            Protocol Length Info
        Time
                          Source
   190 28. 320778
                          192. 168. 1. 109
                                                   149. 154. 167. 51
                                                                                               53378 → 443 [SYN] Seq=0 Wi n=64240 Len=0 MSS=1460 WS=256
SACK_PERM=1
Frame 190: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53378, Dst Port: 443, Seq: 0, Len: 0
                                                                             Protocol Length Info
        Time
                          Source
                                                   Destination
   191 28. 321513
                          192. 168. 1. 109
                                                   149. 154. 167. 50
                                                                                               53379 → 443 [SYN] Seq=0 Wi n=64240 Len=0 MSS=1460 WS=256
                                                                                       66
SACK_PERM=1
Frame 191: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 0, Len: 0
        Time
                          Source
                                                   Destination
                                                                            Protocol Length Info
   192 28. 324097
                          192. 168. 1. 109
                                                   149. 154. 167. 51
                                                                                               53380 \rightarrow 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256
                                                                                       66
SACK PERM=1
Frame 192: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53380, Dst Port: 80, Seq: 0, Len: 0
```

```
193 28. 324305
                          192. 168. 1. 109
                                                   149. 154. 167. 50
                                                                             TCP
                                                                                       66
                                                                                               53381 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256
SACK_PERM=1
Frame 193: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53381, Dst Port: 80, Seq: 0, Len: 0
        Time
                          Source
                                                   Destination
                                                                             Protocol Length Info
    194 28. 370372
                          149. 154. 167. 51
                                                   192. 168. 1. 109
                                                                                               443 → 53378 [SYN, ACK] Seq=0 Ack=1 Win=24800 Len=0
                                                                             TCP
MSS=1240 SACK_PERM=1 WS=4
Frame 194: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53378, Seq: 0, Ack: 1, Len: 0
                                                                             Protocol Length Info
        Time
                          Source
                                                   Destination
   195 28. 370436
                                                                                               53378 → 443 [ACK] Seq=1 Ack=1 Wi n=131328 Len=0
                          192. 168. 1. 109
                                                   149. 154. 167. 51
                                                                            TCP
                                                                                       54
Frame 195: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53378, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                   Destination
                                                                             Protocol Length Info
                          Source
        Time
    196 28. 370495
                          149. 154. 167. 50
                                                                                               443 \rightarrow 53379 [SYN, ACK] Seq=0 Ack=1 Win=24800 Len=0
                                                   192. 168. 1. 109
                                                                             TCP
                                                                                       66
MSS=1240 SACK_PERM=1 WS=4
Frame 196: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)

Internet Protocol Version 4, Src: 149. 154. 167. 50, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 0, Ack: 1, Len: 0
        Time
                          Source
                                                   Destination
                                                                             Protocol Length Info
    197 28. 370525
                          192. 168. 1. 109
                                                                                               53379 → 443 [ACK] Seq=1 Ack=1 Wi n=131328 Len=0
                                                   149. 154. 167. 50
Frame 197: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                          Source
                                                   Destination
                                                                             Protocol Length Info
        Ti me
                         192. 168. 1. 109
   198 28. 370959
                                                   149. 154. 167. 51
                                                                             SSL
                                                                                      159
                                                                                              Continuation Data
Frame 198: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53378, Dst Port: 443, Seq: 1, Ack: 1, Len: 105
Transport Layer Security
        Time
                          Source
                                                   Destination
                                                                             Protocol Length Info
   199 28. 371007
                          192. 168. 1. 109
                                                   149. 154. 167. 50
                                                                                               [TCP segment of a reassembled PDU]
                                                                                       159
Frame 199: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 1, Ack: 1, Len: 105
Transport Layer Security
        Time
                          Source
                                                   Destination
                                                                             Protocol Length Info
    200 28. 375395
                                                                                               80 \rightarrow 53381 [SYN, ACK] Seq=0 Ack=1 Wi n=29200 Len=0 MSS=1460
                          149. 154. 167. 50
                                                   192. 168. 1. 109
                                                                             TCP
                                                                                       66
SACK_PERM=1 WS=4
Frame 200: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53381, Seq: 0, Ack: 1, Len: 0
        Ti me
                          Source
                                                   Destination
                                                                            Protocol Length Info
    201 28.375432
                          192. 168. 1. 109
                                                   149. 154. 167. 50
                                                                                               53381 \rightarrow 80 [ACK] Seq=1 Ack=1 Wi n=131328 Len=0
                                                                             TCP
Frame 201: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53381, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
        Time
                          Source
                                                   Destination
                                                                             Protocol Length Info
    202 28. 375645
                          192. 168. 1. 109
                                                   149. 154. 167. 50
                                                                                       280
                                                                                               53381 → 80 [PSH, ACK] Seg=1 Ack=1 Win=131328 Len=226 [TCP
segment of a reassembled PDU]
Frame 202: 280 bytes on wire (2240 bits), 280 bytes captured (2240 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53381, Dst Port: 80, Seq: 1, Ack: 1, Len: 226
        Time
                          Source
                                                   Destination
                                                                             Protocol Length Info
    203 28. 377745
                          149. 154. 167. 51
                                                    192. 168. 1. 109
                                                                                               80 \rightarrow 53380 [SYN, ACK] Seq=0 Ack=1 Wi n=24800 Len=0 MSS=1240
                                                                                       66
SACK_PERM=1 WS=4
Frame 203: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0

Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)

Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 80, Dst Port: 53380, Seq: 0, Ack: 1, Len: 0
                          Source
                                                   Destination
                                                                             Protocol Length Info
        Time
204 28.377777 192.168.1.109 149.154.167.51 TCP 54 53380 → 80 [ACK] Seq=1 Ack=1 Win=131328 Len=0 Frame 204: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53380, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
                                                   Destination
                          Source
                                                                             Protocol Length Info
        Ti me
    205 28.377959
                          192. 168. 1. 109
                                                   149. 154. 167. 51
                                                                                               53380 → 80 [PSH, ACK] Seq=1 Ack=1 Win=131328 Len=226 [TCP
                                                                                       280
segment of a reassembled PDU]
Frame 205: 280 bytes on wire (2240 bits), 280 bytes captured (2240 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53380, Dst Port: 80, Seq: 1, Ack: 1, Len: 226
No.
        Time
                          Source
                                                   Destination
                                                                             Protocol Length Info
```

Protocol Length Info

Destination

Time

Source

```
206 28. 419950
                         149. 154. 167. 50
                                                   192. 168. 1. 109
                                                                             TCP
                                                                                        139
                                                                                                 [TCP segment of a reassembled PDU]
Frame 206: 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 1, Ack: 106, Len: 85
Transport Layer Security
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
    207 28. 420428
                          192. 168. 1. 109
                                                    149. 154. 167. 51
                                                                              TCP
                                                                                        54
                                                                                                 53378 → 443 [FIN, ACK] Seq=106 Ack=1 Win=131328 Len=0
Frame 207: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53378, Dst Port: 443, Seq: 106, Ack: 1, Len: 0
                          Source
                                                    Destination
                                                                              Protocol Length Info
                          192. 168. 1. 109
                                                    149. 154. 167. 51
    208 28. 420884
                                                                              HTTP
                                                                                                POST /api HTTP/1.1 (application/x-www-form-urlencoded)
Frame 208: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id Ó
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53380, Dst Port: 80, Seq: 227, Ack: 1, Len: 40
[2 Reassembled TCP Segments (266 bytes): #205(226), #208(40)]
Hypertext Transfer Protocol
HTML Form URL Encoded: application/x-www-form-urlencoded
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
    209 28. 421224
                          192. 168. 1. 109
                                                                                                 POST /api HTTP/1.1 (application/x-www-form-urlencoded)
                                                    149. 154. 167. 50
Frame 209: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id Ó
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53381, Dst Port: 80, Seq: 227, Ack: 1, Len: 40
[2 Reassembled TCP Segments (266 bytes): #202(226), #209(40)]
Hypertext Transfer Protocol
HTML Form URL Encoded: application/x-www-form-urlencoded
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
    210 28. 422254
                          192. 168. 1. 109
                                                    149. 154. 167. 50
                                                                                        95
                                                                                                [TCP segment of a reassembled PDU]
Frame 210: 95 bytes on wire (760 bits), 95 bytes captured (760 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 106, Ack: 86, Len: 41
Transport Layer Security
                                                    Destination
                                                                              Protocol Length Info
        Time
                          Source
                      50ur ce
149. 154. 167. 51
                                                 192. 168. 1. 109
   211 28. 425790
                                                                                                Continuation Data
                                                                              SSL
                                                                                       139
Frame 211: 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53378, Seq: 1, Ack: 106, Len: 85
Transport Layer Security
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
    212 28. 425832
                          192. 168. 1. 109
                                                    149. 154. 167. 51
                                                                                       54
                                                                                                53378 → 443 [RST, ACK] Seq=107 Ack=86 Wi n=0 Len=0
Frame 212: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53378, Dst Port: 443, Seq: 107, Ack: 86, Len: O
                                                                              Protocol Length Info
        Time
                          Source
                                                    Destination
                                                                                                 443 → 53378 [FIN, ACK] Seq=86 Ack=107 Wi n=24800 Len=0
    213 28. 470063
                          149. 154. 167. 51
                                                    192. 168. 1. 109
                                                                              TCP
                                                                                        54
Frame 213: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53378, Seq: 86, Ack: 107, Len: 0
                                                                             Protocol Length Info
TCP 147 [TCP segment of a reassembled PDU]
                                                    Destination
         Time
                          Source
                       Source
149. 154. 167. 50
   214 28. 472504
                                                    192. 168. 1. 109
Frame 214: 147 bytes on wire (1176 bits), 147 bytes captured (1176 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 86, Ack: 147, Len: 93
Transport Layer Security
                                                    Destination
                          Source
                                                                              Protocol Length Info
    215 28. 472565
                          149. 154. 167. 50
                                                    192. 168. 1. 109
                                                                                       54
                                                                                                80 → 53381 [ACK] Seq=1 Ack=268 Win=30272 Len=0
Frame 215: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53381, Seq: 1, Ack: 268, Len: 0
        Time
                                                                              Protocol Length Info
                          Source
                                                    Destination
                          149. 154. 167. 50
                                                    192. 168. 1. 109
                                                                                                 80 → 53381 [RST, ACK] Seq=1 Ack=268 Wi n=30272 Len=0
    216 28. 472661
                                                                              TCP
                                                                                        54
Frame 216: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53381, Seq: 1, Ack: 268, Len: 0
                                                                              Protocol Length Info
         Time
                          Source
                                                    Destination
                                                                                                80 → 53380 [ACK] Seq=1 Ack=227 Win=25872 Len=0
    217 28. 473419
                          149. 154. 167. 51
                                                    192. 168. 1. 109
                                                                              TCP 54
Frame 217: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53380, Seq: 1, Ack: 227, Len: 0
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
218 28.473841 149.154.167.51 192.168.1.109 TCP 54 80 → 53380 [RST, ACK] Seq=1 Ack=268 Win=25872 Len=0 Frame 218: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)

Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 80, Dst Port: 53380, Seq: 1, Ack: 268, Len: 0
       Time
                                                    Destination
                          Source
                                                                              Protocol Length Info
   219 28. 514130
                          192. 168. 1. 109
                                                                                             53379 → 443 [ACK] Seq=147 Ack=179 Win=131072 Len=0
                                                    149. 154. 167. 50
```

```
Frame 219: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 147, Ack: 179, Len: 0
                                                                        Protocol Length Info
                        Source
                                              Destination
                        192. 168. 1. 109
   220 28. 532839
                                                149. 154. 167. 50
                                                                        TCP
                                                                                  395
                                                                                         [TCP segment of a reassembled PDU]
Frame 220: 395 bytes on wire (3160 bits), 395 bytes captured (3160 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 147, Ack: 179, Len: 341
Transport Layer Security
                                                                        Protocol Length Info
       Time
                        Source
                                                Destination
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                         [TCP segment of a reassembled PDU]
   221 28. 588938
                                                                                  710
Frame 221: 710 bytes on wire (5680 bits), 710 bytes captured (5680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seg: 179, Ack: 488, Len: 656
Transport Layer Security
       Time
                                                Destination
                        Source
                                                                        Protocol Length Info
                        192. 168. 1. 109
                                                149. 154. 167. 50
   222 28.620923
                                                                                         [TCP segment of a reassembled PDU]
                                                                        TCP
                                                                                 451
Frame 222: 451 bytes on wire (3608 bits), 451 bytes captured (3608 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 488, Ack: 835, Len: 397
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   223 28. 674521
                      149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 127
                                                                                         [TCP segment of a reassembled PDU]
Frame 223: 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 835, Ack: 885, Len: 73
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   224 28.715402
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                 54
                                                                                         53379 → 443 [ACK] Seq=885 Ack=908 Wi n=130304 Len=0
Frame 224: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 885, Ack: 908, Len: 0
                                                                        Protocol Length Info
       Time
                        Source
                                             Destination
   225 29. 145788
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
                                                                                 319
                                                                                         [TCP segment of a reassembled PDU]
Frame 225: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 885, Ack: 908, Len: 265
Transport Layer Security
       Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   226 29. 196691
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  255
                                                                                         [TCP segment of a reassembled PDU]
Frame 226: 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 908, Ack: 1150, Len: 201
Transport Layer Security
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
                      149. 154. 167. 50
                                                192. 168. 1. 109
   227 29. 201112
                                                                                         [TCP segment of a reassembled PDU]
                                                                        TCP
                                                                                143
Frame 227: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 1109, Ack: 1150, Len: 89
Transport Layer Security
                                                Destination
                        Source
                                                                        Protocol Length Info
   228 29. 201155
                                                                                         53379 → 443 [ACK] Seq=1150 Ack=1198 Wi n=130048 Len=0
                        192. 168. 1. 109
                                                149. 154. 167. 50
Frame 228: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 1150, Ack: 1198, Len: O
                                                                        Protocol Length Info
TCP 1294 [TCP
       Time
                        Source
                                               Destination
                                                                                         [TCP segment of a reassembled PDU]
   229 29. 202881
                        192. 168. 1. 109
                                                149. 154. 167. 50
Frame 229: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 1150, Ack: 1198, Len: 1240
Transport Layer Security
       Time
                        Source
                                                Destination
                                                                        Protocol Length Info
                        192. 168. 1. 109
   230 29. 202885
                                                149. 154. 167. 50
                                                                                         [TCP segment of a reassembled PDU]
                                                                        TCP
                                                                                 762
Frame 230: 762 bytes on wire (6096 bits), 762 bytes captured (6096 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 2390, Ack: 1198, Len: 708
Transport Layer Security
        Time
                                                Destination
                                                                        Protocol Length Info
                        Source
                                                                                         443 \rightarrow 53379 [ACK] Seq=1198 Ack=3098 Wi n=32976 Len=0
   231 29. 252313
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  54
Frame 231: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
```

```
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

        Time
        Source
        Destination
        Prote

        232 29. 271453
        149. 154. 167. 50
        192. 168. 1. 109
        TCP

                                                                               594
                                                                                          [TCP segment of a reassembled PDU]
Frame 232: 594 bytes on wire (4752 bits), 594 bytes captured (4752 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 1198, Ack: 3098, Len: 540
Transport Layer Security
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
                        149. 154. 167. 50
   233 29. 274364
                                                192. 168. 1. 109
                                                                                         443 → 53379 [PSH, ACK] Seq=1738 Ack=3098 Win=32976 Len=505
                                                                         TCP
                                                                                  559
Frame 233: 559 bytes on wire (4472 bits), 559 bytes captured (4472 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 1738, Ack: 3098, Len: 505
Data (505 bytes)
      58 2d 48 67 3e 37 f3 ef b7 fe a7 f9 25 5b d7 a2
                                                            X-Hg>7....%[..
                                                            . . . . . P. . ~ . R#&! 8.
0010 c8 81 a3 ea 8f 50 7f 95 7e ea 52 23 26 21 38 f0
                                                             ...m..F..ea....
     10 e2 ba 6d b3 1a 46 eb d9 65 61 9c 8e c6 8f f7
0020
0030 b4 1f db 5b ad 5b 3e 33 8c 1e c5 26 58 20 06 d8
                                                               . [. [>3...&X ..
0040 d2 46 95 31 4f 17 ed 77 c4 8a c4 7c b3 d5 e3 c7
                                                             . F. 10. . w. . . | . . . .
0050
      5e db 02 1f a0 95 d3 fa 69 d2 78 26 fb cd 7c c1
                                                             ^. . . . . . . i . x&. . | .
0060 db 46 13 76 00 da 49 15 1a c8 79 73 92 19 8e 9d
                                                             . \ F. \ v. \ . \ I \ \ldots \ ys. \ \ldots
                                                             -2. . . . R. { . . . 16. .
      2d 32 ae ee ce 8c 52 f5 7b 12 a2 02 31 36 d2 7f
0070
0800
      5e 25 c3 dd b4 52 9e d0 eb 33 bf a7 e3 66 ef b5
                                                             ^{\text{h}}...R...3...f.
                                                             . . * . . 1. . . . ~ . A
. UP. . . \ . . X . .
0090
     e5 91 2a fa 06 b0 31 c5 9f 02 92 ea 06 7e fc 41
00a0
      fe 55 50 bd f3 c9 5c d3 a8 a4 5c ff ba 58 96 c9
                                                             . . FF. 2. . . . . J. #.
00b0 04 14 46 46 16 32 06 96 b2 d9 07 bc 4a 2e 23 fd
     Of bd d7 d5 7d e5 49 b5 47 b1 74 67 2a 91 68 80
                                                              ...}.I.G.tg*.h.
0000
      5a be 28 79 c1 78 79 32 67 a2 cd dc 08 b7 17 e6
00d0
                                                             Z. (y. xy2g. . . . . . .
     55 89 Oc fc f6 8c Od 94 b3 2f 2e b5 c7 95 1d 7e
00e0
                                                             U....../....~
00f0
      ad cf 0b b2 af a4 53 45 c1 e9 78 d8 c3 07 7a c5
                                                             . . . . . . SE. . x. . . z.
                                                             0100
      7a b3 94 53 21 12 c6 d1 08 e4 19 05 80 a6 7e 6b
     79 62 4f 12 e9 1f 50 89 d8 9d 0a be 5e f3 f8 0f
0110
      c5 59 be 40 14 23 04 b6 6f 91 49 43 90 1f 42 89
                                                             . Y. @. #. . o. I C. . B.
0120
0130
     80 ed 06 65 9c 0f 31 53 0d 76 79 27 f1 f6 ca 73
                                                             . . . e. . 1S. vy' . . . s
0140
     60 84 5b 46 d8 4b 73 a7 13 8f d2 d6 b7 1f 07 61
                                                              . [F. Ks. . . . . . a
                                                            ... Az. V3... +E... 1
eU...... Dq... *.
..c'.. X. 1~... Lk
0150
     e4 c5 ae 41 7a db 56 33 c3 91 2b 45 1e f9 0f 31
0160
     65 55 d9 b4 e0 a6 16 13 e9 c2 44 71 03 f5 2a 15
0170
     8b 1a 63 27 db b4 58 81 31 7e 1e 1d 9d a3 4c 6b
0180
     8c 9c 76 51 58 5d 72 e1 f6 f9 cf b5 5b 48 55 65
                                                             ..vQX]r....[HUe
0190
      70 13 2c 94 91 36 ba 5d 1f db 0e 3c dc 74 14 7c
                                                             p.,..6.]...<.t.|
01a0 b8 4d ff f6 55 71 89 4f ab ab 98 b8 28 f3 0a 0f
                                                             . M. . Uq. O. . . . ( . .
     57\ 14\ 06\ 80\ 6c\ 35\ ba\ 31\ 94\ 25\ d6\ ca\ b9\ 78\ cd\ 38
01b0
                                                            W. . . I 5. 1. %. . . x. 8
                                                             . t. . . > . K. G. n>@L. \ . . ' bb. e. . . y. h8.
01c0 05 74 99 1b 18 3e c8 4b 8c 47 f2 6e 3e 40 4c ba
01d0 5c e0 9c 27 62 62 cd 65 ce dd a7 79 be 68 38 c5
01e0 c7 88 71 61 6b 69 f7 6e f0 e9 ee 9e 9a 0e c1 88
                                                             . . qaki . n. . . . . . . .
01f0 ca 71 38 34 34 79 f8 a1 a3
                                                             . q844y. . .
No.
        Time
                        Source
                                                 Destination
                                                                        Protocol Length Info
                                                                                  54
                                                                                          53379 → 443 [ACK] Seq=3098 Ack=2243 Wi n=131328 Len=0
   234 29. 274388
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
Frame 234: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 2243, Len: 0
                                         Destination
        Time
                        Source
                                                                        Protocol Length Info
                        149. 154. 167. 50
   235 29. 306917
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 1294 [TCP segment of a reassembled PDU]
Frame 235: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 2243, Ack: 3098, Len: 1240
Transport Layer Security
                                                 Destination
                                                                         Protocol Length Info
   Ti me Source 236 29. 307210 149. 154. 167. 50
       Time
                        Source
                                                192. 168. 1. 109
                                                                                          [TCP segment of a reassembled PDU]
                                                                         TCP
                                                                                  682
Frame 236: 682 bytes on wire (5456 bits), 682 bytes captured (5456 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 3483, Ack: 3098, Len: 628
Transport Layer Security
       Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
                        192. 168. 1. 109
                                                 149. 154. 167. 50
   237 29. 307247
                                                                                          53379 → 443 [ACK] Seq=3098 Ack=4111 Wi n=131328 Len=0
                                                                         TCP
                                                                                  54
Frame 237: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 4111, Len: 0
                                                                         Protocol Length Info
                        Source
                                                Destination
        Time
                      149. 154. 167. 50
   238 29. 309104
                                                192. 168. 1. 109
                                                                        TCP 143 [TCP segment of a reassembled PDU]
Frame 238: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 4111, Ack: 3098, Len: 89
Transport Layer Security
No.
       Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   239 29. 312863
                       149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                          [TCP segment of a reassembled PDU]
                                                                               175
Frame 239: 175 bytes on wire (1400 bits), 175 bytes captured (1400 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 4200, Ack: 3098, Len: 121
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
    240 29. 313102
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                                              53379 \rightarrow 443 [ACK] Seq=3098 Ack=4321 Wi n=131072 Len=0
Frame 240: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dô: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 4321, Len: 0
                                                  Destination
                                                                           Protocol Length Info
                         Source
   241 29. 313356
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                    175
                                                                                             [TCP segment of a reassembled PDU]
Frame 241: 175 bytes on wire (1400 bits), 175 bytes captured (1400 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 4321, Ack: 3098, Len: 121
Transport Layer Security
       Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   242 29. 313675
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                     143
                                                                                             [TCP segment of a reassembled PDU]
Frame 242: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 4442, Ack: 3098, Len: 89
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   243 29. 313722
                                                                                             53379 → 443 [ACK] Seq=3098 Ack=4531 Wi n=130816 Len=0
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                           TCP
                                                                                     54
Frame 243: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 4531, Len: 0
                                                                           {\bf Protocol\ Length\ \underline{Info}}
                                                  Destination
        Time
                         Source
   244 29. 315197
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                            [TCP segment of a reassembled PDU]
                                                                           TCP
                                                                                    175
Frame 244: 175 bytes on wire (1400 bits), 175 bytes captured (1400 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 4531, Ack: 3098, Len: 121
Transport Layer Security
        Time
                                                  Destination
                                                                           Protocol Length Info
                         Source
                       149. 154. 167. 50
   245 29. 315475
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                    479
                                                                                             [TCP segment of a reassembled PDU]
Frame 245: 479 bytes on wire (3832 bits), 479 bytes captured (3832 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 4652, Ack: 3098, Len: 425
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
    246 29. 315500
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                                     54
                                                                                             53379 → 443 [ACK] Seq=3098 Ack=5077 Wi n=130304 Len=0
Frame 246: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0) Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 5077, Len: O
                                                                           Protocol Length Info
       Time
                       Source
                                                Destination
   247 29. 320801
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                     159
                                                                                             [TCP segment of a reassembled PDU]
Frame 247: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 5077, Ack: 3098, Len: 105
Transport Layer Security
       Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   248 29. 327702
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                     1294 [TCP segment of a reassembled PDU]
Frame 248: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 5182, Ack: 3098, Len: 1240
Transport Layer Security
                                                  Destination
                                                                           Protocol Length Info
        Time
                         Source
   249 29. 327806
                         192. 168. 1. 109
                                                                                             53379 \rightarrow 443 [ACK] Seq=3098 Ack=6422 Wi n=131328 Len=0
                                                  149. 154. 167. 50
                                                                           TCP
                                                                                     54
Frame 249: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 6422, Len: 0
        Ti me
                         Source
                                                  Destination
                                                                           Protocol Length Info
                         149. 154. 167. 50
                                                  192. 168. 1. 109
   250 29. 327881
                                                                           SSLv2
                                                                                    1294 Encrypted Data
Frame 250: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 6422, Ack: 3098, Len: 1240
Transport Layer Security
       Time
                                                  Destination
                         Source
                                                                           Protocol Length Info
                         149. 154. 167. 50
   251 29. 334358
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                     1294 [TCP segment of a reassembled PDU]
Frame 251: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 7662, Ack: 3098, Len: 1240
Transport Layer Security
       Time
                                                  Destination
                          Source
                                                                           Protocol Length Info
  252 29. 334412
                         192. 168. 1. 109
                                                                                             53379 → 443 [ACK] Seq=3098 Ack=8902 Wi n=131328 Len=0
                                                  149. 154. 167. 50
```

```
Frame 252: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 8902, Len: 0
                                                                          Protocol Length Info
                                                 Destination
253 29.334667 149.154.167.50 192.168.1.109 TCP 1294 [TCP segment of a reassembled PDU]
Frame 253: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 8902, Ack: 3098, Len: 1240
Transport Layer Security
                                                                          Protocol Length Info
       Time
                         Source
                                                  Destination
   254 29. 338687
                         149. 154. 167. 50
                                                                                            [TCP segment of a reassembled PDU]
                                                 192. 168. 1. 109
                                                                                    530
Frame 254: 530 bytes on wire (4240 bits), 530 bytes captured (4240 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 10142, Ack: 3098, Len: 476
Transport Layer Security
                                                  Destination
        Time
                         Source
                                                                          Protocol Length Info
   255 29. 338729
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                                            53379 → 443 [ACK] Seq=3098 Ack=10618 Win=131328 Len=0
                                                                          TCP
Frame 255: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 10618, Len: 0
       Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
                        149. 154. 167. 50
   256 29. 370614
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                   1294 [TCP segment of a reassembled PDU]
Frame 256: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 10618, Ack: 3098, Len: 1240
Transport Layer Security
       Time
                   Source
149. 154. 167. 50
                                                  Destination
                                                                          Protocol Length Info
                                                 192. 168. 1. 109
   257 29. 370674
                                                                                    1294 [TCP segment of a reassembled PDU]
                                                                          TCP
Frame 257: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 11858, Ack: 3098, Len: 1240
Transport Layer Security
        Time
                                                  Destination
                                                                          Protocol Length Info
   258 29.370695
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                          TCP
                                                                                            53379 → 443 [ACK] Seq=3098 Ack=13098 Win=131328 Len=0
Frame 258: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 13098, Len: O
                                                                          Protocol Length Info
TCP 546 [TCP segment of a reassembled PDU]
                         Source
                                                 Destination
        Time
                     149. 154. 167. 50
   259 29. 371932
                                                 192. 168. 1. 109
Frame 259: 546 bytes on wire (4368 bits), 546 bytes captured (4368 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 13098, Ack: 3098, Len: 492
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                                            53379 → 443 [ACK] Seq=3098 Ack=13590 Win=130816 Len=0
Frame 260: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF {49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 13590, Len: 0
                                                                       Protocol Length Info
TCP 1294 [TCP
       Time
                         Source
                                                Destination
   261 29. 419235
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                           [TCP segment of a reassembled PDU]
Frame 261: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 13590, Ack: 3098, Len: 1240
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
   262 29. 419508
                        149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                          TCP
                                                                                   1294 [TCP segment of a reassembled PDU]
Frame 262: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 14830, Ack: 3098, Len: 1240
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
                         192. 168. 1. 109
   263 29.419538
                                                 149. 154. 167. 50
                                                                                            53379 \rightarrow 443 [ACK] Seq=3098 Ack=16070 Win=131328 Len=0
                                                                          TCP
                                                                                    54
Frame 263: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 16070, Len: 0
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   264 29. 424290
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                    1294 [TCP segment of a reassembled PDU]
Frame 264: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 16070, Ack: 3098, Len: 1240
Transport Layer Security
```

```
Time
                        Source
                                                Destination
                                                                        Protocol Length Info
                        149. 154. 167. 50
                                                192. 168. 1. 109
   265 29. 424365
                                                                                 1294 [TCP segment of a reassembled PDU]
                                                                        TCP
Frame 265: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 17310, Ack: 3098, Len: 1240
Transport Layer Security
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
                                                149. 154. 167. 50
                                                                                         53379 → 443 [ACK] Seq=3098 Ack=18550 Win=131328 Len=0
   266 29. 424382
                        192. 168. 1. 109
                                                                        TCP
                                                                                  54
Frame 266: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 18550, Len: O
                                               Destination
                                                                        Protocol Length Info
TCP 1294 [TCP segment of a reassembled PDU]
                        Source
   267 29. 425743
                        149. 154. 167. 50
                                                192. 168. 1. 109
Frame 267: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 18550, Ack: 3098, Len: 1240
Transport Layer Security
       Time
                                                Destination
                        Source
                                                                        Protocol Length Info
                        149. 154. 167. 50
   268 29. 427020
                                                192. 168. 1. 109
                                                                                 1294 [TCP segment of a reassembled PDU]
Frame 268: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 19790, Ack: 3098, Len: 1240
Transport Layer Security
                                                Destination
       Time
                        Source
                                                                        Protocol Length Info
   269 29. 427060
                                                149. 154. 167. 50
                                                                                  54
                                                                                         53379 → 443 [ACK] Seq=3098 Ack=21030 Win=131328 Len=0
                        192. 168. 1. 109
                                                                        TCP
Frame 269: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 21030, Len: 0
                   Source
                        Source Destination 149.154.167.50 192.168.1.109
                                                                TCP
       Time
                                                                        Protocol Length Info
   270 29. 428862
                                                                              1294 [TCP segment of a reassembled PDU]
Frame 270: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 21030, Ack: 3098, Len: 1240
Transport Layer Security
       Time
                 Source
3 149. 154. 167. 50
                                                Destination
                                                                        Protocol Length Info
   271 29. 428923
                                                192. 168. 1. 109
                                                                                         [TCP segment of a reassembled PDU]
                                                                        TCP
                                                                                  314
Frame 271: 314 bytes on wire (2512 bits), 314 bytes captured (2512 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 22270, Ack: 3098, Len: 260
Transport Layer Security
       Time
                                                Destination
                                                                        Protocol Length Info
   272 29. 428942
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                         53379 → 443 [ACK] Seg=3098 Ack=22530 Win=131328 Len=0
                                                                        TCP
                                                                                  54
Frame 272: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 22530, Len: 0
                                                Destination Protocol Length Info
149. 154. 167. 50 TCP 399 [TCP segment of a reassembled PDU]
                        Source
        Time
                       192. 168. 1. 109
   273 29. 480515
Frame 273: 399 bytes on wire (3192 bits), 399 bytes captured (3192 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3098, Ack: 22530, Len: 345
Transport Layer Security
                   Source
149. 154. 167. 50
                                                Destination
                                                                        Protocol Length Info
   274 29. 572529
                                                192. 168. 1. 109
                                                                                 415
                                                                                         [TCP segment of a reassembled PDU]
Frame 274: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 22530, Ack: 3443, Len: 361
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
                    Source
149. 154. 167. 50
   275 29. 578815
                                                                                         [TCP segment of a reassembled PDU]
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  770
Frame 275: 770 bytes on wire (6160 bits), 770 bytes captured (6160 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 22891, Ack: 3443, Len: 716
Transport Layer Security
       Time
                                                Destination
                        Source
                                                                        Protocol Length Info
   276 29.578859
                                                                                         53379 \rightarrow 443 [ACK] Seq=3443 Ack=23607 Wi n=130304 Len=0
                        192. 168. 1. 109
                                                149, 154, 167, 50
                                                                        TCP
                                                                                 54
Frame 276: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3443, Ack: 23607, Len: 0
                                                                        Protocol Length Info
                                                Destination
                        Source
        Time
                        149. 154. 167. 50
   277 29. 620968
                                                192. 168. 1. 109
                                                                        TCP 1294 [TCP segment of a reassembled PDU]
Frame 277: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
```

```
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 23607, Ack: 3443, Len: 1240
Transport Layer Security
                                                     Destination
278 29.621339 149.154.167.50 192.168.1.109 TCP 1294 [TCP segment of a reassembled PDU]
Frame 278: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 24847, Ack: 3443, Len: 1240
Transport Layer Security
                           Source
        Time
                                                     Destination
                                                                               Protocol Length Info
                          192. 168. 1. 109
                                                     149. 154. 167. 50
    279 29.621363
                                                                                                  53379 → 443 [ACK] Seq=3443 Ack=26087 Win=131328 Len=0
Frame 279: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3443, Ack: 26087, Len: O
                          Source
                                                     Destination
                                                                               Protocol Length Info
    280 29. 622142
                          149. 154. 167. 50
                                                    192. 168. 1. 109
                                                                                        1294 [TCP segment of a reassembled PDU]
                                                                              TCP
Frame 280: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 26087, Ack: 3443, Len: 1240
Transport Layer Security
        Time
                          Source
                                                     Destination
                                                                               Protocol Length Info
    281 29.622408
                          149. 154. 167. 50
                                                    192. 168. 1. 109
                                                                                         1294
                                                                                                [TCP segment of a reassembled PDU]
Frame 281: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 27327, Ack: 3443, Len: 1240
Transport Layer Security
        Time
                                                     Destination
                          Source
                                                                               Protocol Length Info
                                                                                                 53379 → 443 [ACK] Seq=3443 Ack=28567 Win=131328 Len=0
    282 29.622432
                                                     149. 154. 167. 50
                          192. 168. 1. 109
                                                                               TCP
                                                                                         54
Frame 282: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3443, Ack: 28567, Len: 0
No. Time Source Destination Protocol Length Info
    283 29.625374
                          149. 154. 167. 50
                                                     192. 168. 1. 109
                                                                               TCP
                                                                                        1294 [TCP segment of a reassembled PDU]
Frame 283: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 28567, Ack: 3443, Len: 1240
Transport Layer Security
                                                     Destination
                                                                               Protocol Length Info
        Time
                          Source
   284 29. 625668
                         149. 154. 167. 50
                                                    192. 168. 1. 109
                                                                              TCP
                                                                                        1294 [TCP segment of a reassembled PDU]
Frame 284: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 29807, Ack: 3443, Len: 1240
Transport Layer Security
        Time
                          Source
                                                     Destination
                                                                               Protocol Length Info
    285 29.625694
                                                     149. 154. 167. 50
                                                                                                 53379 → 443 [ACK] Seq=3443 Ack=31047 Win=131328 Len=0
                          192. 168. 1. 109
                                                                                         54
Frame 285: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3443, Ack: 31047, Len: 0
        Time
                                                                              Protocol Length Info
                          Source
                                                  Destination
                          149. 154. 167. 50
    286 29.628561
                                                     192. 168. 1. 109
                                                                               TCP
                                                                                         1154
                                                                                                 [TCP segment of a reassembled PDU]
Frame 286: 1154 bytes on wire (9232 bits), 1154 bytes captured (9232 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 31047, Ack: 3443, Len: 1100
Transport Layer Security
        Time
                          Source
                                                     Destination
                                                                               Protocol Length Info
                          192. 168. 1. 109
                                                     149. 154. 167. 50
                                                                                                 53379 \rightarrow 443 [ACK] Seq=3443 Ack=32147 Win=130304 Len=0
                                                                               TCP
                                                                                         54
Frame 287: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3443, Ack: 32147, Len: O
                                            Destination
                          Source
                                                                               Protocol Length Info
    288 29. 766670
                          192. 168. 1. 109
                                                     149. 154. 167. 50
                                                                               SSLv2 271 Encrypted Data
Frame 288: 271 bytes on wire (2168 bits), 271 bytes captured (2168 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3443, Ack: 32147, Len: 217
Transport Layer Security
        Time
                          Source
                                                     Destination
                                                                               Protocol Length Info
    289 29.860912
                          149. 154. 167. 50
                                                     192. 168. 1. 109
                                                                               TCP
                                                                                         54
                                                                                                 443 → 53379 [ACK] Seq=32147 Ack=3660 Win=37936 Len=0
Frame 289: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)

Internet Protocol Version 4, Src: 149. 154. 167. 50, Dst: 192. 168. 1. 109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 32147, Ack: 3660, Len: 0
                                                     Destination
                                                                               Protocol Length Info
```

```
290 29. 861111
                        192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                                           53379 → 443 [PSH, ACK] Seq=3660 Ack=32147 Wi n=130304
l en=297
Frame 290: 351 bytes on wire (2808 bits), 351 bytes captured (2808 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3660, Ack: 32147, Len: 297
Data (297 bytes)
0000
     2c 54 2d 36 9a ba 7d bf cc 55 e1 be a9 f2 03 41
                                                             , T-6. . } . . U. . . . . A
                                                             ...h...>}2...BwW
0010 86 e1 bc 68 f7 ee 0a 3e 7d 32 8c df d3 42 77 57
0020 8f 13 7e ad 10 53 aa df 62 06 87 c5 8c c4 e0 5c
                                                             }. (.... pB. f. \:..
. "K[. y}.... ~.. |.
0030 7d f6 28 bd ae 1b 9c 70 42 ee 66 c6 5c 3a 0f b7
0040
     ea 22 4b 5b 82 79 7d 19 d9 cc ac 7e 85 07 7c a1
0050
      46 bf 39 5a 93 ae ca 17 2b 16 28 55 fa 3b e9 93
                                                              F. 9Z. . . . + . (U. ; . .
     5a 47 3d f5 80 b9 74 8c 33 fc f0 92 8a 39 f2 e8
                                                              ZG=...t.3....9..
0060
0070 b3 19 7d 41 cc c0 15 de 51 11 21 32 fe 27 ea f1
                                                              . . } A. . . . Q. ! 2. ^{\prime} .
                                                                . @U...`.. (.
0800
    c1 88 87 40 55 c5 17 e1 60 bd d8 28 aa d3 dc 2f
                                                              r&Zzo. . . . . . 5j b. .
0090
     72 26 5a 7a 6f 8c 11 b9 f1 ac 98 35 6a 62 88 9b
     f2 d3 fb 04 38 ef fe 97 03 39 e0 86 07 d9 cc ad
                                                             . . . . 8. . . . 9. . . . .
00a0
00b0 c7 85 83 4c 0d 92 3d 6f f4 7c 32 a2 2e c4 b9 f0
                                                             . . . L. . =0. |2. . . .
                                                              ...*..; +Tb...A ...~
00c0 a3 ed 2a d5 9d 3b 2b 54 62 d3 08 41 20 9c dd 7e
00d0 e2 be 00 9c fc 6b 45 63 05 36 2d a0 02 30 9d 8f
                                                                ... kEc. 6-.. 0. .
00e0 3f 47 d9 bc 15 81 7d 46 01 3d 1d 1b c8 90 d3 e9
                                                              ?G. . . . }F. = . . . . .
00f0
      11 d2 64 cb 7a 86 51 cd e3 75 1b 65 6c a6 5a 8d
                                                              . . d. z. Q. . u. el . Z.
     23 0b b7 0a 44 6d 53 93 dd 8b d7 67 df 81 54 4d
0100
                                                              \#\dots DmS\dots g\dots TM
     fe eb 61 ec f5 b7 bb d8 f7 b0 a5 cf c6 db c8 de
                                                             0110
     2e 2a bd 9e f7 7c ef 71 e3
0120
No.
        Time
                        Source
                                                 Destination
   291 29.881009
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294 [TCP segment of a reassembled PDU]
Frame 291: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 32147, Ack: 3660, Len: 1240
Transport Layer Security
        Tim⊖
                         Source
                                                 Destination
                                                                          Protocol Length Info
   292 29.881126
                                                                                           53379 → 443 [ACK] Seq=3957 Ack=33387 Win=131328 Len=0
                        192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                          TCP
                                                                                   54
Frame 292: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0) Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3957, Ack: 33387, Len: O
       Time
                        Source
                                                Destination
                                                                         Protocol Length Info
   293 29. 886713
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 293: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 33387, Ack: 3660, Len: 1240
Transport Layer Security
                                                 Destination
No.
        Time
                         Source
                                                                          Protocol Length Info
   294 29. 886811
                                                 149. 154. 167. 50
                                                                                           53379 \rightarrow 443 [ACK] Seq=3957 Ack=34627 Win=131328 Len=0
                         192. 168. 1. 109
                                                                          TCP
                                                                                   54
Frame 294: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3957, Ack: 34627, Len: 0
No. Time Source Destination Protocol Length Info
   295 29. 886944
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 295: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 34627, Ack: 3660, Len: 1240
Transport Layer Security
        Time
                                                 Destination
                                                                         Protocol Length Info
                         Source
                                                                                           53379 → 443 [ACK] Seq=3957 Ack=35867 Win=131328 Len=0
                         192. 168. 1. 109
   296 29.886988
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                   54
Frame 296: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3957, Ack: 35867, Len: 0
                                                                         Protocol Length Info
        Ti me
                         Source
                                                 Destination
                        149. 154. 167. 50
   297 29. 887090
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294
                                                                                          [TCP segment of a reassembled PDU]
Frame 297: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 35867, Ack: 3660, Len: 1240
Transport Layer Security
       Time
                                                 Destination
                         Source
                                                                          Protocol Length Info
                                                 149. 154. 167. 50
                                                                                           53379 \rightarrow 443 [ACK] Seq=3957 Ack=37107 Wi n=131328 Len=0
   298 29.887128
                         192. 168. 1. 109
                                                                          TCP
                                                                                   54
Frame 298: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3957, Ack: 37107, Len: 0
                                                                         Protocol Length Info
No.
                        Source
                                                 Destination
        Time
   299 29. 887245
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                1294 [TCP segment of a reassembled PDU]
                                                                         TCP
Frame 299: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 37107, Ack: 3660, Len: 1240
Transport Layer Security
No.
      Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
```

```
300 29.887284
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
                                                                                          53379 → 443 [ACK] Seq=3957 Ack=38347 Win=131328 Len=0
Frame 300: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3957, Ack: 38347, Len: O
                                                                         Protocol Length Info
                                                Destination
        Time
                        Source
   301 29.887667
                        149, 154, 167, 50
                                                 192. 168. 1. 109
                                                                                          [TCP segment of a reassembled PDU]
                                                                         TCP
                                                                                  1294
Frame 301: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 38347, Ack: 3660, Len: 1240
Transport Layer Security
                        Source
                                                 Destination
                                                                         Protocol Length Info
   302 29.887703
                                                149. 154. 167. 50
                                                                                          53379 → 443 [ACK] Seq=3957 Ack=39587 Win=131328 Len=0
                        192. 168. 1. 109
                                                                         TCP
Frame 302: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3957, Ack: 39587, Len: O
        Time
                        Source
                                                Destination
                                                                         {\bf Protocol\ Length\ \underline{Info}}
   303 29. 890638
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1243 [TCP segment of a reassembled PDU]
                                                                        TCP
Frame 303: 1243 bytes on wire (9944 bits), 1243 bytes captured (9944 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 39587, Ack: 3660, Len: 1189
Transport Layer Security
       Time
                                                 Destination
                                                                         Protocol Length Info
   304 29. 910320
                                                                                          443 → 53379 [ACK] Seq=40776 Ack=3957 Win=40416 Len=0
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
Frame 304: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 40776, Ack: 3957, Len: 0
                        Source
                                                 Destination
                                                                         Protocol Length Info
        Time
   305 29. 910430
                        192. 168. 1. 109
                                                                               143
                                                149. 154. 167. 50
                                                                        TCP
                                                                                         [TCP segment of a reassembled PDU]
Frame 305: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 3957, Ack: 40776, Len: 89
Transport Layer Security
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   306 29. 922506
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                          [TCP segment of a reassembled PDU]
                                                                                 642
Frame 306: 642 bytes on wire (5136 bits), 642 bytes captured (5136 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 40776, Ack: 3957, Len: 588
Transport Layer Security
                                                 Destination
                                                                         Protocol Length Info
        Time
                        Source
                                                                                          53379 \rightarrow 443 [ACK] Seq=4046 Ack=41364 Wi n=131328 Len=0
   307 29. 922554
                        192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                  54
Frame 307: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4046, Ack: 41364, Len: 0
                                                                        Protocol Length Info
        Time
                        Source
                                                Destination
   308 29. 925675
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                  1058 [TCP segment of a reassembled PDU]
Frame 308: 1058 bytes on wire (8464 bits), 1058 bytes captured (8464 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Λhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 41364, Ack: 3957, Len: 1004
Transport Layer Security
                                                 Destination
                        Source
                                                                         Protocol Length Info
        Time
                        192. 168. 1. 109
                                                                                          53379 → 443 [ACK] Seq=4046 Ack=42368 Win=130304 Len=0
   309 29. 925715
                                                149. 154. 167. 50
                                                                        TCP
                                                                                  54
Frame 309: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4046, Ack: 42368, Len: 0
                                                                        Protocol Length Info
        Ti me
                        Source
                                                Destination
   310 29. 926154
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                          [TCP segment of a reassembled PDU]
                                                                         TCP
                                                                                  463
Frame 310: 463 bytes on wire (3704 bits), 463 bytes captured (3704 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 42368, Ack: 3957, Len: 409
Transport Layer Security
       Time
                                                 Destination
                        Source
                                                                         Protocol Length Info
   311 29. 926178
                        192. 168. 1. 109
                                                                                          53379 → 443 [ACK] Seq=4046 Ack=42777 Win=131328 Len=0
                                                 149, 154, 167, 50
                                                                         TCP
                                                                                  54
Frame 311: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4046, Ack: 42777, Len: 0
                                                Destination
                                                                         Protocol Length Info
                        Source
        Time
                        149. 154. 167. 50
                                                                                          [TCP segment of a reassembled PDU]
   312 29. 926740
                                                192. 168. 1. 109
                                                                        TCP
                                                                               738
Frame 312: 738 bytes on wire (5904 bits), 738 bytes captured (5904 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 42777, Ack: 3957, Len: 684
Transport Layer Security
No.
       Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
```

```
313 29. 926776
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                        TCP
                                                                                          53379 → 443 [ACK] Seq=4046 Ack=43461 Win=130560 Len=0
Frame 313: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4046, Ack: 43461, Len: O
                                                                        Protocol Length Info
        Time
                        Source
                                                Destination
   314 30.004116
                                                                                          443 → 53379 [ACK] Seq=43461 Ack=4046 Win=40416 Len=0
                        149 154 167 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  54
Frame 314: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Srć: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaí Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 43461, Ack: 4046, Len: O
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
                        149. 154. 167. 50
   315 30. 041638
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294
                                                                                         [TCP segment of a reassembled PDU]
Frame 315: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 43461, Ack: 4046, Len: 1240
Transport Layer Security
       Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   316 30. 041984
                       149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294 [TCP segment of a reassembled PDU]
                                                                        TCP
Frame 316: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 44701, Ack: 4046, Len: 1240
Transport Layer Security
       Time
                                                Destination
                                                                         Protocol Length Info
                        192. 168. 1. 109
   317 30.042010
                                                                                          53379 → 443 [ACK] Seq=4046 Ack=45941 Win=131328 Len=0
                                                149. 154. 167. 50
                                                                         TCP
Frame 317: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4046, Ack: 45941, Len: O
                        Source
                                                Destination
                                                                        Protocol Length Info
        Time
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                              223 [TCP segment of a reassembled PDU]
   318 30. 043985
                                                                        TCP
Frame 318: 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4046, Ack: 45941, Len: 169
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   319 30. 044737
                       149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                         [TCP segment of a reassembled PDU]
                                                                                  1294
Frame 319: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 45941, Ack: 4046, Len: 1240
Transport Layer Security
                                                Destination
                                                                         Protocol Length Info
        Time
                        Source
                                                                                          53379 \rightarrow 443 [ACK] Seq=4215 Ack=47181 Wi n=131328 Len=0
   320 30.044794
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                         TCP
                                                                                  54
Frame 320: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 47181, Len: 0
No. Time Source Destination Protocol Length Info
   321 30. 045013
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 1294 [TCP segment of a reassembled PDU]
Frame 321: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Λhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 47181, Ack: 4046, Len: 1240
Transport Layer Security
                                                Destination
                        Source
                                                                        Protocol Length Info
        Time
                        192. 168. 1. 109
                                                                                          53379 → 443 [ACK] Seq=4215 Ack=48421 Win=131328 Len=0
   322 30. 045045
                                                149. 154. 167. 50
                                                                        TCP
                                                                                  54
Frame 322: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 48421, Len: 0
                                                                        Protocol Length Info
        Ti me
                        Source
                                                Destination
   323 30. 047933
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                         SSLv2
                                                                                 1294
                                                                                         Encrypted Data
Frame 323: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 48421, Ack: 4046, Len: 1240
Transport Layer Security
       Time
                                                Destination
                                                                         Protocol Length Info
                        Source
   324 30. 047954
                        192. 168. 1. 109
                                                                                          53379 → 443 [ACK] Seq=4215 Ack=49661 Win=131328 Len=0
                                                149, 154, 167, 50
                                                                         TCP
                                                                                  54
Frame 324: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 49661, Len: 0
                                                Destination
                                                                        {\bf Protocol\ Length\ \underline{Info}}
                        Source
        Time
                       149. 154. 167. 50
   325 30. 048113
                                                192. 168. 1. 109
                                                                                 1294 [TCP segment of a reassembled PDU]
                                                                        TCP
Frame 325: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 49661, Ack: 4046, Len: 1240
Transport Layer Security
No.
       Time
                        Source
                                                Destination
                                                                        Protocol Length Info
```

```
326 30.048128
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                         TCP
                                                                                           53379 \rightarrow 443 [ACK] Seq=4215 Ack=50901 Win=131328 Len=0
Frame 326: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 50901, Len: O
                                                 Destination
                                                                         Protocol Length Info
        Time
                        Source
   327 30. 054385
                        149, 154, 167, 50
                                                 192. 168. 1. 109
                                                                                          [TCP segment of a reassembled PDU]
                                                                         TCP
                                                                                   1294
Frame 327: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 50901, Ack: 4046, Len: 1240
Transport Layer Security
                         Source
                                                 Destination
                                                                         Protocol Length Info
   328 30.054419
                                                 149. 154. 167. 50
                                                                                           53379 → 443 [ACK] Seq=4215 Ack=52141 Win=131328 Len=0
                        192. 168. 1. 109
                                                                         TCP
Frame 328: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 52141, Len: 0
                                                                         Protocol Length Info
SSLv2 1294 Encrypted Data
        Time
                        Source
                                                Destination
   329 30. 054465
                        149. 154. 167. 50
                                                 192. 168. 1. 109
Frame 329: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 52141, Ack: 4046, Len: 1240
Transport Layer Security
        Time
                                                 Destination
                                                                         Protocol Length Info
   330 30.054474
                                                                                           53379 → 443 [ACK] Seq=4215 Ack=53381 Win=131328 Len=0
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
Frame 330: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 53381, Len: O
                        Source
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                        149. 154. 167. 50
                                                                         TCP
                                                                                 1294 [TCP segment of a reassembled PDU]
   331 30. 054639
                                                 192. 168. 1. 109
Frame 331: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 53381, Ack: 4046, Len: 1240
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   332 30. 054641
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                          [TCP segment of a reassembled PDU]
                                                                                  1294
Frame 332: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 54621, Ack: 4046, Len: 1240
Transport Layer Security
                                                 Destination
                                                                         Protocol Length Info
No.
        Time
                        Source
                                                                                           53379 \rightarrow 443 [ACK] Seq=4215 Ack=55861 Wi n=131328 Len=0
                        192. 168. 1. 109
                                                 149. 154. 167. 50
   333 30. 054655
                                                                         TCP
                                                                                   54
Frame 333: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 55861, Len: 0
No.
                                                                         Protocol Length Info
        Time
                        Source
                                                 Destination
   334 30. 057682
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                 1294 [TCP segment of a reassembled PDU]
Frame 334: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Λhi
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 55861, Ack: 4046, Len: 1240
Transport Layer Security
                         Source
                                                 Destination
                                                                         Protocol Length Info
        Time
                        192. 168. 1. 109
                                                                                           53379 → 443 [ACK] Seq=4215 Ack=57101 Win=131328 Len=0
   335 30.057696
                                                149. 154. 167. 50
                                                                         TCP
                                                                                   54
Frame 335: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 57101, Len: 0
                                                                         Protocol Length Info
        Ti me
                        Source
                                                Destination
   336 30.057734
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                          [TCP segment of a reassembled PDU]
                                                                         TCP
                                                                                  1294
Frame 336: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 57101, Ack: 4046, Len: 1240
Transport Layer Security
       Time
                                                 Destination
                         Source
                                                                         Protocol Length Info
                        192. 168. 1. 109
   337 30.057743
                                                                                           53379 → 443 [ACK] Seq=4215 Ack=58341 Win=131328 Len=0
                                                 149, 154, 167, 50
                                                                         TCP
                                                                                  54
Frame 337: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 58341, Len: 0
                                                 Destination
                                                                         Protocol Length Info
                        Source
        Time
                        149. 154. 167. 50
   338 30.060798
                                                 192. 168. 1. 109
                                                                                  1294 [TCP segment of a reassembled PDU]
                                                                         TCP
Frame 338: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 58341, Ack: 4046, Len: 1240
Transport Layer Security
No.
       Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
```

```
339 30.060831
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                        TCP
                                                                                         53379 → 443 [ACK] Seq=4215 Ack=59581 Win=131328 Len=0
Frame 339: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 59581, Len: O
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
   340 30.061041
                        149, 154, 167, 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                         [TCP segment of a reassembled PDU]
                                                                                  1294
Frame 340: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 59581, Ack: 4046, Len: 1240
Transport Layer Security
                        Source
                                                Destination
                                                                        Protocol Length Info
   341 30.061099
                                                149. 154. 167. 50
                                                                                         53379 → 443 [ACK] Seq=4215 Ack=60821 Win=131328 Len=0
                        192. 168. 1. 109
                                                                        TCP
Frame 341: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 60821, Len: 0
        Time
                        Source
                                                Destination
                                                                        {\bf Protocol\ Length\ \underline{Info}}
   342 30. 064033
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                        [TCP segment of a reassembled PDU]
                                                                        TCP
                                                                                 1294
Frame 342: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 60821, Ack: 4046, Len: 1240
Transport Layer Security
       Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   343 30.064069
                                                                                          53379 → 443 [ACK] Seq=4215 Ack=62061 Win=131328 Len=0
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
Frame 343: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 62061, Len: O
                        Source
                                                Destination
                                                                        Protocol Length Info
        Time
                        149. 154. 167. 50
                                                                                 1294 [TCP segment of a reassembled PDU]
   344 30. 064225
                                                192. 168. 1. 109
                                                                        TCP
Frame 344: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 62061, Ack: 4046, Len: 1240
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   345 30.064236
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                 54
                                                                                         53379 → 443 [ACK] Seq=4215 Ack=63301 Win=131328 Len=0
Frame 345: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 63301, Len: O
                                                                        Protocol Length Info
       Time
                        Source
                                               Destination
   346 30.067222
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 1294
                                                                                         [TCP segment of a reassembled PDU]
Frame 346: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 63301, Ack: 4046, Len: 1240
Transport Layer Security
       Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   347 30.067244
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
                                                                                         53379 → 443 [ACK] Seq=4215 Ack=64541 Win=131328 Len=0
Frame 347: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dô: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 64541, Len: O
       Time
                        Source
                                               Destination
                                                                        Protocol Length Info
   348 30.067460
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 1294 [TCP segment of a reassembled PDU]
Frame 348: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 64541, Ack: 4046, Len: 1240
Transport Layer Security
                                                Destination
No.
        Ti me
                        Source
                                                                        Protocol Length Info
   349 30.067473
                                                149. 154. 167. 50
                        192. 168. 1. 109
                                                                                         53379 → 443 [ACK] Seq=4215 Ack=65781 Win=131328 Len=0
                                                                        TCP
                                                                                  54
Frame 349: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 65781, Len: 0
                                                                        Protocol Length Info
       Time
                        Source
                                                Destination
   350 30.073068
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                               1294 [TCP segment of a reassembled PDU]
Frame 350: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 65781, Ack: 4046, Len: 1240
Transport Layer Security
                                                Destination
                        Source
                                                                        Protocol Length Info
        Time
   351 30.073109
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                          53379 \rightarrow 443 [ACK] Seq=4215 Ack=67021 Win=131328 Len=0
                                                                        TCP
                                                                                  54
Frame 351: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 67021, Len: 0
       Time
                        Source
                                                Destination
                                                                        Protocol Length Info
No.
   352 30.073320
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294
                                                                                       [TCP segment of a reassembled PDU]
```

```
Frame 352: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ωhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 67021, Ack: 4046, Len: 1240
Transport Layer Security
                                                  Destination
No.
        Time
                         Source
                                                                          Protocol Length Info
   353 30.073335
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                                            53379 \rightarrow 443 [ACK] Seq=4215 Ack=68261 Win=131328 Len=0
                                                                          TCP
                                                                                    54
Frame 353: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 68261, Len: 0
                                              Destination
        Time
                         Source
                                                                          Protocol Length Info
   354 30. 073629
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                            [TCP segment of a reassembled PDU]
                                                                                    1294
Frame 354: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 68261, Ack: 4046, Len: 1240
Transport Layer Security
       Time
                                                  Destination
                         Source
                                                                          Protocol Length Info
   355 30.073643
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                                            53379 \rightarrow 443 [ACK] Seq=4215 Ack=69501 Wi n=131328 Len=0
                                                                          TCP
                                                                                    54
Frame 355: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 69501, Len: 0
       Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   356 30.073997
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                          TCP
                                                                                    1294 [TCP segment of a reassembled PDU]
Frame 356: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 69501, Ack: 4046, Len: 1240
Transport Layer Security
        Time
                                                  Destination
                                                                           Protocol Length Info
                         Source
357 30.074011 192.168.1.109 149.154.167.50 TCP 54 53379 → 443 [ACK] Seq=4215 Ack=70741 Win=131328 Len=0
Frame 357: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 70741, Len: 0
No. Time Source Destination Protocol Length Info
                                                  192. 168. 1. 109
   358 30. 079473
                         149. 154. 167. 50
                                                                          TCP
                                                                                   1294 [TCP segment of a reassembled PDU]
Frame 358: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 70741, Ack: 4046, Len: 1240
Transport Layer Security
                         Source
                                                  Destination
                                                                          Protocol Length Info
        Time
   359 30.079525
                        192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                                            53379 → 443 [ACK] Seq=4215 Ack=71981 Win=131328 Len=0
                                                                          TCP
                                                                                    54
Frame 359: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 71981, Len: 0
                                                 Destination
                         Source
                                                                          Protocol Length Info
        Time
   360 30. 079600
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                    1294 [TCP segment of a reassembled PDU]
                                                                          TCP
Frame 360: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 71981, Ack: 4046, Len: 1240
Transport Layer Security
       Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
    361 30.079609
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                                            53379 → 443 [ACK] Seq=4215 Ack=73221 Win=131328 Len=0
                                                                           TCP
                                                                                    54
Frame 361: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 73221, Len: 0
                                                                          Protocol Length Info
TCP 1294 [TCP segment of a reassembled PDU]
                                                  Destination
                         Source
        Time
   362 30. 080135
                        149. 154. 167. 50
                                                 192. 168. 1. 109
Frame 362: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 73221, Ack: 4046, Len: 1240
Transport Layer Security
                                                  Destination
No.
        Time
                         Source
                                                                           Protocol Length Info
   363 30.080182
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                          TCP
                                                                                    54
                                                                                            53379 → 443 [ACK] Seq=4215 Ack=74461 Win=131328 Len=0
Frame 363: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 74461, Len: 0
                         Source
                                                 Destination
                                                                          Protocol Length Info
No.
       Time
                                                  192. 168. 1. 109
   364 30. 080278
                         149. 154. 167. 50
                                                                          TCP
                                                                                    1294 443 → 53379 [ACK] Seq=74461 Ack=4046 Win=40416 Len=1240
Frame 364: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 74461, Ack: 4046, Len: 1240
Data (1240 bytes)
0000 59 6c 55 32 78 5d 08 ad 27 eb 5f 39 9a cc 9f 8b YIU2x]..'._9...
0010 88 dc 36 1a 80 46 25 cc 2c 30 c1 c0 54 b0 53 4e ..6..F%., 0..T.SN
```

```
0020 59 03 10 af c6 46 c6 cf 4d 62 80 93 18 0e 19 1f
                                                                  Y.\ldots F\ldots Mb\ldots \ldots
      3d c7 db 12 8e bb 31 34 98 83 8d 92 7e 78 45 34
                                                                  =....14....~xE4
e...1..F.....
0030
      65 fe 8b 93 31 8e 98 46 d5 01 b3 a7 8b b1 b4 c0
0040
0050
      9f 1a 35 cd e3 6f 7b 37 43 ef e0 17 9b 03 d5 0c
                                                                  ..5..o{7C....
                                                                  .45Ue ....p.?A/.
0060
      90 34 35 55 65 20 b9 0f 03 11 70 e3 3f 41 2f 88
                                                                  .....[]. Zn7.....(
0070
      f8 a9 dd 18 19 5d 17 5a 6e 37 f3 8b dc 01 fb 28
      91 e8 69 d8 44 3c b5 61 21 8d ff a8 c3 ad 04 4a
                                                                  ..i.D<.a!.....Ĵ
XZ&....'B.v.eo..
0800
0090
      58 5a 26 00 9a 99 c7 27 42 a8 76 19 65 6f bf 0f
      b0 3d 21 95 57 b4 70 85 03 b6 0d d9 61 05 c4 1f
                                                                  . =! . W. p. . . . . a. . .
00a0
                                                                  . i . . . +. . Xx. . C.
. . T. . Mw-. {. y_. qe
00b0
      e5 8a 69 eb 95 ea ce 2b d0 c5 58 78 8b e9 43 c7
      e9 89 54 86 b1 4d 77 2d 17 7b 0f 79 5f b5 71 65
00c0
      56 66 3a 4a 7e 25 d8 31 dc 45 Of eb 3b 5e af 19
                                                                  Vf: J~%. 1. E. . ; ^. .
0b00
00e0
      d4 84 07 08 75 1d 10 79 1d 4d d4 e6 04 2d b6 5b
                                                                    . . . u . . y . M. . . - . [
      4f 28 aa d8 b5 f7 cf 6f be 4a cf 1d 33 5b 16 c7
00f0
                                                                  0(....o.J..3[..
      de a0 b6 12 f2 23 30 06 d1 b7 af d1 86 86 3b e8
                                                                  . . . . . #0. . . . . . ; .
0100
                                                                   . . w%. =0. . H. . . . . .
      d5 f6 77 25 9e 3d 30 82 1e 48 fb 8c a0 a5 f9 a5
0110
0120
      d3 21 11 50 a1 f4 bd 3b 7e 1d b0 be 2d 40 fe f1
                                                                  .!.P...; ~...-@..
                                                                   . . . V. JC; ; . dS+Q.
0130
      87 12 97 56 2e 4a 43 3b 3b 92 64 53 2b 51 f9 03
                                                                  j...(._.!.C...tG
......'...Q.v.
;m) .~..lo...ND
      6a e0 b0 15 28 1f 5f 8b 21 e4 43 8e 7f e8 74 47
0140
0150
      ea a8 d7 f0 10 f3 16 27 d5 cb fa f2 51 9d 76 00
      3b 6d 29 20 e5 7e dd c0 49 6f 11 b4 bf 8e 4e 44
0160
                                                                  U. . . P. 6-. ?. ]. PQw
      55 ab 0d 0a 50 b7 36 2d 11 3f c6 5d ff 50 51 77
0170
                                                                  : \{\ldots\ldots>1,\ldots\ldots
0180
      3a 7b 1a e8 19 a6 fc 3e 31 93 ee c8 f4 eb bd f6
      6c 71 92 91 9f 2c 06 b4 91 a4 71 24 b6 46 77 9b
                                                                  I \ q. \ \dots, \dots, q \stackrel{\text{s. Fw.}}{\underset{\cdot}{}}.
0190
      8e b7 5f 75 84 ef 9e 83 e1 2d 8a 6c 45 b1 f9 6f
                                                                  . . _u. . . . - . I E. . o
01a0
                                                                  m. . . W. . . . . . . %U. N
      6d ab 03 fa 57 ed f2 a2 de d9 8d 95 25 55 ba 4e
01b0
                                                                  r. K. 8`. PZ. . . . . Y
01c0
      72 ca 4b b1 38 60 fb 50 5a c2 ff c3 a9 d6 18 59
                                                                  . . . . . w. q. L. &o?. .
01d0
      a1 17 92 82 eb 77 be 71 18 4c fd 26 6f 3f b4 a2
                                                                  ...ZG...'...\..j
Z.*.K....M.ze5.~
01e0
      c5 9b 96 5a 47 0a 1c cd cb b0 0e e7 5c a2 c1 6a
01f0
      5a e1 2a b2 4b c6 bc d3 f9 4d 08 7a 65 35 0c 7e
      bb 3f 24 2e ea 35 fc 11 86 e8 7f 84 e8 07 74 19 ed 22 0d c9 00 b8 29 4f c0 c1 2c 77 c9 08 28 12
                                                                  .?$..5.....t.
."...)0..,w..(.
0200
0210
                                                                  62 f1 20 f0 c1 1b f9 ea c8 1d 98 08 5f f9 0c b2
0220
0230
      71 35 a4 aa b6 d7 8c c4 d3 90 3f 44 3d 78 51 dd
0240
      0e 41 df 6b ee 59 88 fe 5c 96 e8 a3 48 3f d4 d5
      87 3d 5a 5b f1 d8 17 82 8a 26 23 1e ee cc e7 d3
                                                                  . = Z \, [\, . \, \ldots \, . \, \& \# \, . \, \ldots \,
0250
      b0 d9 c7 de 04 a1 9d 70 0e 12 09 19 07 7b 25 f3
0260
                                                                  . . . . . . . p. . . . . {%.
                                                                  -qH`D...90/..+G.
n.|.)....w../.(
U...L.bluJg..`.7
      2d 71 48 60 44 a5 f9 cf 39 51 2f d6 d6 2b 47 ea
0270
0280
      6e 80 7c 19 29 a9 04 b4 0f c1 77 04 b0 2f cd 28
0290
      55 19 fd 93 4c f4 62 49 75 4a 67 94 fb 60 2e 37
      ea e0 ca 51 d2 46 42 b1 bb ba 63 1b a3 55 9f 04
                                                                  . . . Q. FB. . . c . . U. .
02a0
02b0
      91 1e 90 92 5b 34 1e 1c b0 d3 b8 94 2b 1d b6 60
                                                                  . . . . [4. . . . . . +. .
      fa 34 87 be e0 86 69 4a 7c cd c3 0c d8 d3 d9 40
                                                                  . 4. . . . i J | . . . . . . @
02c0
                                                                  02d0
      f6 72 72 4d 73 ef e7 9e 63 dd 00 1d 9f 21 de 49
      38 fd 27 54 65 0a 27 53 77 77 c7 0d f9 72 f2 44
02e0
02f0
      d4 89 14 ad aa 19 b3 e4 cc 60 0a 69 e5 16 ef 8a
      36 4f e0 cc 46 7b 1f 91 72 77 76 99 41 4f b9 38
0300
                                                                  b3 3d b5 3f c4 9c 67 72 59 a8 23 72 a3 f0 93 a5
0310
0320
      48 ee 27 3d a4 0c b3 f8 cd fb 7b 01 9e 1c 98 12
      1d 73 93 d3 f1 ab 67 3e c1 81 8e 40 22 0c 7e 88
0330
      60 db 84 dd ec d1 50 68 06 94 c9 93 8a 96 12 9e
                                                                   . . . . . . Ph. . . . . . . .
0340
0350
      14 14 d8 a0 5d 34 f4 40 24 78 b1 b6 4c b9 ae 06
                                                                  . . . . ] 4. @$x. . L. . .
      92 3d e5 0b 40 4b 5a 09 ad b8 f7 08 28 62 d8 98
                                                                   . =. . @KZ. . . . . (b. .
0360
                                                                  y. W#. . d. . . Lpp. . [
1. 3r. . . . ) - . . gF. .
Z. + . . . $ . . g. dF, . .
0370
      79 9a 57 23 94 d7 64 90 ed 90 4c 70 70 ef a5 5b
      31 ba 33 72 82 e7 93 f5 29 2d c0 dd 67 46 a3 c4
0380
0390
      5a 9a 2b ab e8 a3 24 fa c4 67 06 64 46 2c 18 a0
                                                                  03a0
      6c a6 00 d7 e3 89 7e e6 01 98 70 1c ea cf 18 83
      d7 4b 0c fc b8 e2 ef 32 1f 3a ce 3c a3 f9 b3 67
03b0
      27 fb 54 55 d1 7e ac 0d d7 76 a2 7d d3 08 59 9f
03c0
      45 1f c7 5c 9c 2e 15 93 ce b2 a7 c5 30 4c 9d 8d
03d0
03e0
      94 2f da 19 61 80 6b 6a e9 87 b5 ec 7e 5f 1e 0a
                                                                  I.....Y..k.....2
.q.Pm>."....@...
(.....Y."Q.e.N.@
03f0
      49 01 8d fe be e5 59 04 9c 6b c9 ec d3 8f ae 32
      96 71 85 50 6d 3e c7 22 fb ae f6 03 40 0e 8f a7
0400
      28 d6 b9 ac f8 19 59 e7 22 51 cd 65 c3 4e 14 40
0410
      21 5d ff aa f0 c3 f9 4c 17 af 69 a7 bb 52 64 5d
                                                                  !]....L..i..Rd]
.....Y.[....
@K.IY..N..^..C.J
0420
0430
      ad 0d bf c5 e0 b0 10 12 18 59 81 5b a8 1e b6 06
0440
      40 4b c8 6c 59 b7 f5 4e 01 c3 5e f1 e9 43 08 4a
0450
      f2 34 1b 46 c3 78 ab 3e e1 f5 45 d0 54 96 31 d5
                                                                  . 4. F. x. >. . E. T. 1.
                                                                  e. w. M. A. . . . . [N. . . . . . 90. Y. gV. . .
      65 cd 77 89 4d 0c 41 b3 85 0e fb 87 8d 5b 4e 16
0460
      86 cc e7 9f 01 a8 39 6f ee 59 14 67 56 a9 bd 8f
0470
0480
      52 be eb 82 cc eb b9 d2 e2 f4 4c ba 59 01 30 eb
                                                                  R. . . . . . . L. Y. 0.
      90 23 f1 6f 8c 02 01 36 ce 96 d4 b1 94 a1 ee b3
                                                                  . #. 0. . . 6. . . . . . .
0490
      6e 2f e0 c7 8f 13 4a 02 dd 11 d3 3e 65 3f b1 0b
                                                                  n/.\ldots J.\ldots >\!\! e?.\,.
04a0
      64 25 6d df a2 a6 dc 2d ae f6 19 58 26 28 08 fe
1b d7 21 49 93 bc 87 fb da ef 6b 6f bf 16 2e 6e
04b0
                                                                  d%m.... -... X&(...
                                                                  . . ! I . . . . . ko. . . n
Vk. U. . . R
04c0
04d0 56 6b e2 55 d4 85 94 52
                                                                               Protocol Length Info
TCP 54 53379 → 443 [ACK] Seq=4215 Ack=75701 Win=131328 Len=0
                          Source
No.
         Ti me
                                                     Destination
    365 30.080304
                           192. 168. 1. 109
                                                     149. 154. 167. 50
Frame 365: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 75701, Len: O
                                                                               Protocol Length Info
TCP 1294 [TCP segment of a reassembled PDU]
                          Source
                                                    Destination
        Time
    366 30. 083356
                          149. 154. 167. 50
                                                     192. 168. 1. 109
Frame 366: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 75701, Ack: 4046, Len: 1240
Transport Layer Security
       Time
                           Source
                                                     Destination
                                                                               Protocol Length Info
    367 30.083388
                                                     149. 154. 167. 50
                                                                                               53379 → 443 [ACK] Seq=4215 Ack=76941 Win=131328 Len=0
                          192. 168. 1. 109
                                                                                          54
```

```
Frame 367: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 76941, Len: O
                                                                        Protocol Length Info
                                                Destination
368 30.084169 149.154.167.50 192.168.1.109 TCP 1294 [TCP segment of a reassembled PDU]
Frame 368: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 76941, Ack: 4046, Len: 1240
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
                        192. 168. 1. 109
                                                 149. 154. 167. 50
   369 30.084202
                                                                                          53379 → 443 [ACK] Seq=4215 Ack=78181 Win=131328 Len=0
Frame 369: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 78181, Len: 0
                        Source
                                                 Destination
                                                                         Protocol Length Info
   370 30. 086473
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                 1294 [TCP segment of a reassembled PDU]
                                                                        TCP
Frame 370: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 78181, Ack: 4046, Len: 1240
Transport Layer Security
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   371 30. 086509
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                  54
                                                                                          53379 → 443 [ACK] Seq=4215 Ack=79421 Win=131328 Len=0
Frame 371: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 79421, Len: 0
       Time
                    Source
                                              Destination
                                                                        Protocol Length Info
   372 30. 086661
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294
                                                                                         [TCP segment of a reassembled PDU]
Frame 372: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 79421, Ack: 4046, Len: 1240
Transport Layer Security
       Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
                                                 149. 154. 167. 50
                                                                                          53379 → 443 [ACK] Seq=4215 Ack=80661 Win=131328 Len=0
   373 30.086687
                        192. 168. 1. 109
                                                                         TCP
Frame 373: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 80661, Len: O
                                         Destination
        Time
                        Source
                                                                        Protocol Length Info
                        149. 154. 167. 50
   374 30. 089763
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 1294 [TCP segment of a reassembled PDU]
Frame 374: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 80661, Ack: 4046, Len: 1240
Transport Layer Security
                                                 Destination
                                                                         Protocol Length Info
       Time
                        Source
                                                                                          53379 \rightarrow 443 [ACK] Seq=4215 Ack=81901 Wi n=131328 Len=0
   375 30. 089801
                        192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                  54
Frame 375: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 81901, Len: 0
No. Time Source Destination Protocol Length Info
   376 30. 094702
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                        TCP
                                                                               1294 [TCP segment of a reassembled PDU]
Frame 376: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ωhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 81901, Ack: 4046, Len: 1240
Transport Layer Security
                        Source
                                                 Destination
                                                                         Protocol Length Info
        Time
   377 30. 094737
                        192. 168. 1. 109
                                                                                          53379 \rightarrow 443 [ACK] Seq=4215 Ack=83141 Win=131328 Len=0
                                                149. 154. 167. 50
                                                                         TCP
                                                                                  54
Frame 377: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 83141, Len: 0
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   378 30. 095027
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294 [TCP segment of a reassembled PDU]
                                                                        TCP
Frame 378: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 83141, Ack: 4046, Len: 1240
Transport Layer Security
       Time
                                                 Destination
                        Source
                                                                         Protocol Length Info
   379 30. 095042
                        192. 168. 1. 109
                                                 149, 154, 167, 50
                                                                                          53379 \rightarrow 443 [ACK] Seq=4215 Ack=84381 Wi n=131328 Len=0
                                                                         TCP
                                                                                  54
Frame 379: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 84381, Len: 0
                                                Destination
                                                                         {\bf Protocol\ Length\ \underline{Info}}
                        Source
        Time
                        149. 154. 167. 50
   380 30. 095322
                                                192. 168. 1. 109
                                                                         TCP
                                                                               1294 [TCP segment of a reassembled PDU]
Frame 380: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
```

```
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 84381, Ack: 4046, Len: 1240
Transport Layer Security
                         Source
                                                  Destination
                                                                           Protocol Length Info
                         149. 154. 167. 50
   381 30. 095323
                                                  192. 168. 1. 109
                                                                                             443 → 53379 [ACK] Seq=85621 Ack=4215 Win=42896 Len=0
                                                                           TCP
                                                                                     54
Frame 381: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 85621, Ack: 4215, Len: 0
                                                  Destination
                                                                           Protocol Length Info
        Time
                         Source
   382 30.095343
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                           TCP
                                                                                     54
                                                                                             53379 → 443 [ACK] Seq=4215 Ack=85621 Win=131328 Len=0
Frame 382: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 85621, Len: 0
        Time
                         Source
                                                 Destination
                                                                           Protocol Length Info
   383 30.096306
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                           SSLv2
                                                                                     1294 Encrypted Data
Frame 383: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 85621, Ack: 4215, Len: 1240
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   384 30. 096517
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                     1294 [TCP segment of a reassembled PDU]
                                                                           TCP
Frame 384: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 86861, Ack: 4215, Len: 1240
Transport Layer Security
       Time
                                                  Destination
                                                                           Protocol Length Info
   385 30.096624
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                           TCP
                                                                                             53379 → 443 [ACK] Seq=4215 Ack=88101 Win=131328 Len=0
Frame 385: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 88101, Len: O
                                                                           Protocol Length Info
TCP 1294 [TCP segment of a reassembled PDU]
                         Source
                                                  Destination
        Time
                        149. 154. 167. 50
   386 30. 099336
                                                  192. 168. 1. 109
Frame 386: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 88101, Ack: 4215, Len: 1240
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   387 30. 099632
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                            [TCP segment of a reassembled PDU]
                                                                                     1294
Frame 387: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 89341, Ack: 4215, Len: 1240
Transport Layer Security
                                                  Destination
        Time
                         Source
                                                                           Protocol Length Info
   388 30.099659
                                                  149. 154. 167. 50
                                                                                             53379 \rightarrow 443 [ACK] Seq=4215 Ack=90581 Wi n=131328 Len=0
                         192. 168. 1. 109
                                                                           TCP
                                                                                     54
Frame 388: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 90581, Len: 0
                                                                           Protocol Length Info
        Time
                         Source
                                                  Destination
   389 30. 104949
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                   1294 [TCP segment of a reassembled PDU]
Frame 389: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version \frac{1}{4}, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 90581, Ack: 4215, Len: 1240
Transport Layer Security
                                                  Destination
                                                                           Protocol Length Info
        Time
                         Source
   390 30. 105087
                        149. 154. 167. 50
                                                                                     1294 [TCP segment of a reassembled PDU]
                                                  192. 168. 1. 109
                                                                           TCP
Frame 390: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 91821, Ack: 4215, Len: 1240
Transport Layer Security
                         Source
                                                  Destination
                                                                           Protocol Length Info
   391 30.105108
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                                             53379 → 443 [ACK] Seq=4215 Ack=93061 Win=131328 Len=0
Frame 391: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 93061, Len: 0
                                                 Destination
                                                                           Protocol Length Info
       Time
                         Source
   392 30. 105923
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                     1294
                                                                                            [TCP segment of a reassembled PDU]
Frame 392: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 93061, Ack: 4215, Len: 1240
Transport Layer Security
       Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   393 30. 106194
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                     1294 [TCP segment of a reassembled PDU]
```

```
Frame 393: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
0 hi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 94301, Ack: 4215, Len: 1240
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   394 30. 106218
                                                                                          53379 \rightarrow 443 [ACK] Seq=4215 Ack=95541 Win=131328 Len=0
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                   54
Frame 394: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 95541, Len: O
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   395 30. 109131
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294
                                                                                          [TCP segment of a reassembled PDU]
Frame 395: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 95541, Ack: 4215, Len: 1240
Transport Layer Security
        Time
                                                 Destination
                         Source
                                                                         Protocol Length Info
   396 30. 111558
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=96781 Ack=4215 Win=42896 Len=1240
[TCP segment of a reassembled PDU]
Frame 396: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 96781, Ack: 4215, Len: 1240
                                                                         Protocol Length Info
                         Source
                                                 Destination
        Ti me
   397 30. 111601
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                           53379 → 443 [ACK] Seq=4215 Ack=98021 Win=131328 Len=0
Frame 397: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 98021, Len: O
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
   398 30. 112371
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=98021 Ack=4215 Win=42896 Len=1240
[TCP segment of a reassembled PDU]
Frame 398: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 98021, Ack: 4215, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
   399 30. 112482
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=99261 Ack=4215 Win=42896 Len=1240
[TCP segment of a reassembled PDU]
Frame 399: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 99261, Ack: 4215, Len: 1240
                                                                         Protocol Length Info
        Time
                         Source
                                                 Destination
    400 30. 112519
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                  54
                                                                                          53379 → 443 [ACK] Seq=4215 Ack=100501 Wi n=131328 Len=0
Frame 400: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 100501, Len: 0
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
    401 30. 115385
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294 443 → 53379 [ACK] Seq=100501 Ack=4215 Wi n=42896 Len=1240
[TCP segment of a reassembled PDU]
Frame 4Ŏ1: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 100501, Ack: 4215, Len: 1240
                                                 Destination
        Ti me
                         Source
                                                                         Protocol Length Info
                         149. 154. 167. 50
                                                                                          443 → 53379 [ACK] Seq=101741 Ack=4215 Wi n=42896 Len=1240
   402 30. 115681
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 4Ŏ2: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 101741, Ack: 4215, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   403 30. 115702
                         192. 168. 1. 109
                                                                                           53379 → 443 [ACK] Seq=4215 Ack=102981 Wi n=131328 Len=0
                                                 149, 154, 167, 50
                                                                         TCP
                                                                                   54
Frame 403: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 102981, Len: 0
                         Source
                                                 Destination
                                                                         Protocol Length Info
        Ti me
    404 30. 118597
                         149, 154, 167, 50
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seq=102981 Ack=4215 Wi n=42896 Len=1240
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 4Ŏ4: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 102981, Ack: 4215, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    405 30. 118921
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seg=104221 Ack=4215 Wi n=42896 Len=1240
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 405: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
```

```
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 104221, Ack: 4215, Len: 1240
No. Time Source Destination Protocol Length Info
    406 30.118950
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                       TCP
                                                                                 54
                                                                                         53379 \rightarrow 443 [ACK] Seq=4215 Ack=105461 Wi n=131328 Len=0
Frame 406: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 105461, Len: 0
                                                Destination
                                                                        Protocol Length Info
                        Source
    407 30. 121523
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                 1294 443 → 53379 [ACK] Seq=105461 Ack=4215 Wi n=42896 Len=1240
[TCP segment of a reassembled PDU]
Frame 407: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 105461, Ack: 4215, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                       Protocol Length Info
   408 30. 121817
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                        443 → 53379 [ACK] Seq=106701 Ack=4215 Wi n=42896 Len=1240
                                                                                 1294
[TCP segment of a reassembled PDU]
Frame 4Ŏ8: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 106701, Ack: 4215, Len: 1240
                                                Destination
                                                                       Protocol Length Info
        Ti me
                        Source
                                                                                         53379 \rightarrow 443 [ACK] Seq=4215 Ack=107941 Wi n=131328 Len=0
   409 30. 121834
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                       TCP
                                                                                 54
Frame 409: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 107941, Len: 0
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
                        149. 154. 167. 50
                                                                                         443 → 53379 [PSH, ACK] Seq=107941 Ack=4215 Win=42896
   410 30. 124263
                                                192. 168. 1. 109
                                                                                 754
Len=700 [TCP segment of a reassembled PDU]
Frame 410: 754 bytes on wire (6032 bits), 754 bytes captured (6032 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 107941, Ack: 4215, Len: 700
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
   411 30. 125933
                        149. 154. 167. 50
                                                192, 168, 1, 109
                                                                                 143
                                                                                         443 → 53379 [PSH, ACK] Seg=108641 Ack=4215 Win=42896
Len=89 [TCP segment of a reassembled PDU]
Frame 411: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 108641, Ack: 4215, Len: 89
        Ti me
                        Source
                                                Destination
                                                                       Protocol Length Info
   412 30. 125959
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                         53379 → 443 [ACK] Seq=4215 Ack=108730 Wi n=130560 Len=0
                                                                       TCP
Frame 412: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 108730, Len: 0
                                                                       Protocol Length Info
       Time
                        Source
                                               Destination
   413 30. 207285
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                       TCP
                                                                                 1294
                                                                                        [TCP segment of a reassembled PDU]
Frame 413: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 4215, Ack: 108730, Len: 1240
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                       Protocol Length Info
   414 30. 207287
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                       TCP
                                                                                 554
                                                                                        [TCP segment of a reassembled PDU]
Frame 414: 554 bytes on wire (4432 bits), 554 bytes captured (4432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 5455, Ack: 108730, Len: 500
Transport Layer Security
                                                Destination
                                                                       Protocol Length Info
        Ti me
                        Source
                        149. 154. 167. 50
                                                                                         443 \rightarrow 53379 [ACK] Seq=108730 Ack=5955 Wi n=47856 Len=0
   415 30. 258731
                                                192. 168. 1. 109
                                                                       TCP
                                                                                 54
Frame 415: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 108730, Ack: 5955, Len: 0
        Ti me
                        Source
                                                Destination
                                                                       Protocol Length Info
   416 30. 271959
                        149. 154. 167. 50
                                                                                         Encrypted Data [TCP segment of a reassembled PDU]
                                                192. 168. 1. 109
                                                                        SSLv2
                                                                                 527
Frame 416: 527 bytes on wire (4216 bits), 527 bytes captured (4216 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 108730, Ack: 5955, Len: 473
[12 Reassembled TCP Segments (12405 bytes): #396(1240), #398(1240), #399(1240), #401(1240), #402(1240), #404(1240), #405(1240), #407(1240),
#408(1240), #410(700), #411(89), #416(456)]
Transport Layer Security
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   417 30. 272046
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                 658
                                                                                         443 → 53379 [PSH, ACK] Seq=109203 Ack=5955 Win=47856
Len=604 [TCP segment of a reassembled PDU]
Frame 417: 658 bytes on wire (5264 bits), 658 bytes captured (5264 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 109203, Ack: 5955, Len: 604
```

```
Time
                                                                      Protocol Length Info
                        Source
                                               Destination
                                               149. 154. 167. 50
                                                                                       53379 \rightarrow 443 [ACK] Seq=5955 Ack=109807 Wi n=131328 Len=0
   418 30, 272071
                       192. 168. 1. 109
                                                                      TCP
                                                                                54
Frame 418: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 5955, Ack: 109807, Len: 0
                                                                       Protocol Length Info
        Time
                        Source
                                               Destination
   419 30. 272554
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                                159
                                                                                        53379 → 443 [PSH, ACK] Seq=5955 Ack=109807 Win=131328
Len=105 [TCP segment of a reassembled PDU]
Frame 419: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 5955, Ack: 109807, Len: 105
                        Source
                                               Destination
                                                                       Protocol Length Info
        Time
                        149. 154. 167. 50
                                                                                       443 → 53379 [PSH, ACK] Seq=109807 Ack=5955 Win=47856
   420 30, 275029
                                               192. 168. 1. 109
                                                                                191
Len=137 [TCP segment of a reassembled PDU]
Frame 420: 191 bytes on wire (1528 bits), 191 bytes captured (1528 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 109807, Ack: 5955, Len: 137
                                               Destination
                                                                      Protocol Length Info
        Ti me
                        Source
                        149. 154. 167. 50
    421 30. 275295
                                                                                        443 → 53379 [PSH, ACK] Seq=109944 Ack=5955 Win=47856
                                               192. 168. 1. 109
                                                                                399
Len=345 [TCP segment of a reassembled PDU]
Frame 421: 399 bytes on wire (3192 bits), 399 bytes captured (3192 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 109944, Ack: 5955, Len: 345
                                                                      Protocol Length Info
        Ti me
                        Source
                                               Destination
                                                                                        53379 → 443 [ACK] Seq=6060 Ack=110289 Wi n=130816 Len=0
   422 30. 275311
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                       TCP
                                                                                54
Frame 422: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6060, Ack: 110289, Len: 0
        Ti me
                        Source
                                               Destination
                                                                       Protocol Length Info
    423 30. 276894
                        149. 154. 167. 50
                                               192. 168. 1. 109
                                                                                       443 → 53379 [PSH, ACK] Seq=110289 Ack=5955 Win=47856
Len=361 [TCP segment of a reassembled PDU]
Frame 423: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 110289, Ack: 5955, Len: 361
                                               Destination
                                                                       Protocol Length Info
        Ti me
                        Source
   424 30. 278043
                        149. 154. 167. 50
                                               192. 168. 1. 109
                                                                                       443 → 53379 [PSH, ACK] Seq=110650 Ack=5955 Win=47856
                                                                       TCP
                                                                                415
Len=361 [TCP segment of a reassembled PDU]
Frame 424: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 110650, Ack: 5955, Len: 361
                                               Destination
                                                                      Protocol Length Info
        Time
                        Source
    425 30. 278187
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                       TCP
                                                                                        53379 → 443 [ACK] Seg=6060 Ack=111011 Win=130048 Len=0
                                                                                54
Frame 425: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6060, Ack: 111011, Len: 0
                                               Destination
                        Source
                                                                       Protocol Length Info
        Ti me
                                                                                       443 → 53379 [PSH, ACK] Seq=111011 Ack=5955 Win=47856
    426 30, 279851
                        149, 154, 167, 50
                                               192. 168. 1. 109
                                                                                415
Len=361 [TCP segment of a reassembled PDU]
Frame 426: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 111011, Ack: 5955, Len: 361
                                               Destination
                        Source
                                                                       Protocol Length Info
                                                                                       53379 → 443 [PSH, ACK] Seq=6060 Ack=111372 Win=131328
    427 30, 279874
                        192. 168. 1. 109
                                               149. 154. 167. 50
Len=322 [TCP segment of a reassembled PDU]
Frame 427: 376 bytes on wire (3008 bits), 376 bytes captured (3008 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6060, Ack: 111372, Len: 322
        Ti me
                        Source
                                               Destination
                                                                       Protocol Length Info
                        149. 154. 167. 50
                                               192. 168. 1. 109
                                                                                       Encrypted Data [TCP segment of a reassembled PDU]
   428 30. 280338
                                                                       SSLv2
                                                                                495
Frame 428: 495 bytes on wire (3960 bits), 495 bytes captured (3960 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 111372, Ack: 5955, Len: 441
[8 Reassembled TCP Segments (2190 bytes): #416(17), #417(604), #420(137), #421(345), #423(361), #424(361), #426(361), #428(4)]
Transport Layer Security
                                               Destination
                        Source
                                                                       Protocol Length Info
        Ti me
   429 30. 325633
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                                        53379 → 443 [ACK] Seq=6382 Ack=111813 Wi n=130816 Len=0
                                                                      TCP
                                                                                54
Frame 429: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 111813, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
                        149. 154. 167. 50
                                                                                       443 \rightarrow 53379 [ACK] Seq=111813 Ack=6382 Wi n=50336 Len=0
   430 30. 329806
                                               192. 168. 1. 109
                                                                      TCP
                                                                                54
Frame 430: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
```

```
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 111813, Ack: 6382, Len: 0
                                                 Destination
                        Source
                                                                         Protocol Length Info
                        149. 154. 167. 50
    431 30. 341319
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [PSH, ACK] Seq=111813 Ack=6382 Win=50336
Len=393 [TCP segment of a reassembled PDU]
Frame 431: 447 bytes on wire (3576 bits), 447 bytes captured (3576 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 111813, Ack: 6382, Len: 393
        Ti me
                        Source
                                                 Destination
                                                                         Protocol Length Info
    432 30. 344128
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   690
                                                                                          443 → 53379 [PSH, ACK] Seq=112206 Ack=6382 Win=50336
Len=636 [TCP segment of a reassembled PDU]
Frame 432: 690 bytes on wire (5520 bits), 690 bytes captured (5520 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 112206, Ack: 6382, Len: 636
                        Source
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                                                                                          53379 → 443 [ACK] Seq=6382 Ack=112842 Wi n=131328 Len=0
   433 30. 344248
                        192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                   54
Frame 433: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 112842, Len: 0
                        Source
                                                 Destination
                                                                         Protocol Length Info
        Ti me
   434 30. 491546
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                         443 → 53379 [ACK] Seq=112842 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 434: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 112842, Ack: 6382, Len: 1240
                        Source
                                                 Destination
                                                                         Protocol Length Info
        Ti me
    435 30. 491644
                        149. 154. 167. 50
                                                 192, 168, 1, 109
                                                                                   1294
                                                                                         443 → 53379 [ACK] Seg=114082 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 435: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 114082, Ack: 6382, Len: 1240
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   436 30. 491674
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                          53379 → 443 [ACK] Seq=6382 Ack=115322 Wi n=131328 Len=0
Frame 436: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 115322, Len: O
                                                 Destination
                                                                         Protocol Length Info
        Time
                        Source
   437 30. 492466
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                         443 → 53379 [ACK] Seq=115322 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 437: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 115322, Ack: 6382, Len: 1240
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
    438 30. 493001
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=116562 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 438: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 116562, Ack: 6382, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                        Source
                        192. 168. 1. 109
                                                                                          53379 \rightarrow 443 [ACK] Seq=6382 Ack=117802 Wi n=131328 Len=0
   439 30. 493042
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                   54
Frame 439: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 117802, Len: 0
        Ti me
                        Source
                                                 Destination
                                                                         Protocol Length Info
   440 30. 494979
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                         Encrypted Data [TCP segment of a reassembled PDU]
                                                                         SSLv2
                                                                                  1294
Frame 440: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 117802, Ack: 6382, Len: 1240
[8 Reassembled TCP Segments (6982 bytes): #428(437), #431(393), #432(636), #434(1240), #435(1240), #437(1240), #438(1240), #440(556)]
Transport Layer Security
                        Source
                                                 Destination
                                                                         Protocol Length Info
        Ti me
    441 30. 495100
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seq=119042 Ack=6382 Wi n=50336 Len=1240
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 441: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 119042, Ack: 6382, Len: 1240
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   442 30. 495130
                        192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                          53379 → 443 [ACK] Seg=6382 Ack=120282 Wi n=131328 Len=0
Frame 442: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 120282, Len: 0
```

```
443 30 495496
                        149, 154, 167, 50
                                                192. 168. 1. 109
                                                                         TCP
                                                                                  1294
                                                                                         443 → 53379 [ACK] Seq=120282 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 4Å3: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149. 154. 167. 50, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 120282, Ack: 6382, Len: 1240
                                                Destination
                                                                         Protocol Length Info
                         Source
    444 30, 495502
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                         443 → 53379 [ACK] Seq=121522 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 444: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 121522, Ack: 6382, Len: 1240
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
    445 30. 495568
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                          53379 → 443 [ACK] Seq=6382 Ack=122762 Wi n=131328 Len=0
                                                                                  54
Frame 445: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 122762, Len: O
                                                                         Protocol Length Info
                                                Destination
        Ti me
                         Source
    446 30. 500266
                                                                                          443 → 53379 [ACK] Seq=122762 Ack=6382 Wi n=50336 Len=1240
                        149. 154. 167. 50
                                                192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame 446: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 122762, Ack: 6382, Len: 1240
                                                Destination
        Ti me
                        Source
                                                                         Protocol Length Info
    447 30. 500858
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                  1294
                                                                                          443 → 53379 [ACK] Seq=124002 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 447: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 124002, Ack: 6382, Len: 1240
                                                Destination
                                                                         Protocol Length Info
        Time
                         Source
    448 30. 500907
                        192. 168. 1. 109
                                                149, 154, 167, 50
                                                                        TCP
                                                                                          53379 \rightarrow 443 [ACK] Seq=6382 Ack=125242 Wi n=131328 Len=0
                                                                                  54
Frame 448: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 125242, Len: 0
                        Source
                                                Destination
                                                                         Protocol Length Info
        Ti me
    449 30. 502352
                        149, 154, 167, 50
                                                192. 168. 1. 109
                                                                                         443 → 53379 [ACK] Seq=125242 Ack=6382 Wi n=50336 Len=1240
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 4A9: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 125242, Ack: 6382, Len: 1240
                                                                         Protocol Length Info
        Time
                        Source
                                                Destination
    450 30. 502359
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seg=126482 Ack=6382 Wi n=50336 Len=1240
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 450: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 126482, Ack: 6382, Len: 1240
        Time
                        Source
                                                Destination
                                                                         Protocol Length Info
                                                 192. 168. 1. 109
    451 30. 502362
                        149. 154. 167. 50
                                                                                  1294
                                                                                          443 → 53379 [ACK] Seq=127722 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 451: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 127722, Ack: 6382, Len: 1240
                                                Destination
                                                                         Protocol Length Info
        Time
                        Source
    452 30 502365
                        149, 154, 167, 50
                                                 192. 168. 1. 109
                                                                                         443 → 53379 [ACK] Seq=128962 Ack=6382 Wi n=50336 Len=1240
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 452: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 128962, Ack: 6382, Len: 1240
                        Source
                                                 Destination
                                                                         Protocol Length Info
    453 30.502370
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                         443 → 53379 [ACK] Seq=130202 Ack=6382 Wi n=50336 Len=1240
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 453: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 130202, Ack: 6382, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                         Protocol Length Info
    454 30. 502374
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53379 [ACK] Seq=131442 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 454: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 131442, Ack: 6382, Len: 1240
```

Protocol Length Info

Destination

No.

Ti me

Source

```
No.
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                         Source
   455 30, 502382
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=132682 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 455: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149. 154. 167. 50, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 132682, Ack: 6382, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
                         Source
    456 30, 502385
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seq=133922 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 456: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 133922, Ack: 6382, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
    457 30. 502474
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                           53379 → 443 [ACK] Seq=6382 Ack=135162 Wi n=131328 Len=0
                                                                                   54
Frame 457: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 135162, Len: O
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                         Source
                                                                                          443 → 53379 [ACK] Seq=135162 Ack=6382 Wi n=50336 Len=1240
    458 30, 502628
                         149. 154. 167. 50
                                                 192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame 458: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 135162, Ack: 6382, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                         Source
    459 30. 502714
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=136402 Ack=6382 Wi n=50336 Len=1240
[TCP segment of a reassembled PDU]
Frame 459: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 136402, Ack: 6382, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
   460 30. 502755
                         192. 168. 1. 109
                                                 149, 154, 167, 50
                                                                         TCP
                                                                                           53379 → 443 [ACK] Seg=6382 Ack=137642 Wi n=131328 Len=0
                                                                                   54
Frame 460: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 137642, Len: 0
                         Source
                                                 Destination
                                                                         Protocol Length Info
        Ti me
    461 30. 502902
                         149. 154. 167. 50
                                                                                          443 → 53379 [ACK] Seq=137642 Ack=6382 Wi n=50336 Len=1240
                                                 192. 168. 1. 109
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 461: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 137642, Ack: 6382, Len: 1240
                                                                         Protocol Length Info
        Time
                         Source
                                                 Destination
    462 30. 502970
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seg=138882 Ack=6382 Wi n=50336 Len=1240
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 462: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 138882, Ack: 6382, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    463 30. 503010
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                           53379 → 443 [ACK] Seq=6382 Ack=140122 Wi n=131328 Len=0
Frame 463: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dô: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 140122, Len: O
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
    464 30, 504240
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   334
                                                                                           443 → 53379 [PSH, ACK] Seq=140122 Ack=6382 Win=50336
Len=280 [TCP segment of a reassembled PDU]
Frame 464: 334 bytes on wire (2672 bits), 334 bytes captured (2672 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 140122, Ack: 6382, Len: 280
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
                                                 149. 154. 167. 50
                                                                                           53379 → 443 [ACK] Seq=6382 Ack=140402 Wi n=131072 Len=0
   465 30. 547313
                         192. 168. 1. 109
                                                                         TCP
                                                                                   54
Frame 465: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 140402, Len: O
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    466 30. 576800
                         192. 168. 1. 109
                                                                                           53379 → 443 [PSH, ACK] Seq=6382 Ack=140402 Win=131072
                                                 149, 154, 167, 50
Len=313 [TCP segment of a reassembled PDU]
Frame 466: 367 bytes on wire (2936 bits), 367 bytes captured (2936 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6382, Ack: 140402, Len: 313
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
    467 30.659877
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   383
                                                                                           443 → 53379 [PSH, ACK] Seq=140402 Ack=6695 Win=52816
Len=329 [TCP segment of a reassembled PDU]
```

```
Frame 467: 383 bytes on wire (3064 bits), 383 bytes captured (3064 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 140402, Ack: 6695, Len: 329
                                                  Destination
        Time
                         Source
                                                                          Protocol Length Info
                                                                                            53379 → 443 [PSH, ACK] Seq=6695 Ack=140731 Win=130816
    468 30 660581
                         192 168 1 109
                                                  149. 154. 167. 50
                                                                                     143
Len=89 [TCP segment of a reassembled PDU]
Frame 468: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6695, Ack: 140731, Len: 89
                                                  Destination
                         Source
                                                                          Protocol Length Info
    469 30.664444
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                     463
                                                                                            443 → 53379 [PSH, ACK] Seq=140731 Ack=6695 Win=52816
Len=409 [TCP segment of a reassembled PDU]
Frame 469: 463 bytes on wire (3704 bits), 463 bytes captured (3704 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 140731, Ack: 6695, Len: 409
        Ti me
                         Source
                                                  Destination
                                                                          Protocol Length Info
    470 30.704756
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                          TCP
                                                                                    54
                                                                                            53379 → 443 [ACK] Seq=6784 Ack=141140 Wi n=130304 Len=0
Frame 470: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6784, Ack: 141140, Len: 0
                                                                          Protocol Length Info
        Time
                         Source
                                                  Destination
    471 30.751920
                         149. 154. 167. 50
                                                                                             443 → 53379 [ACK] Seq=141140 Ack=6784 Wi n=52816 Len=0
                                                  192. 168. 1. 109
                                                                          TCP
Frame 471: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 141140, Ack: 6784, Len: O
                         Source
                                                  Destination
                                                                          Protocol Length Info
    472 30. 751948
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                                     223
                                                                                            53379 → 443 [PSH, ACK] Seq=6784 Ack=141140 Win=130304
Len=169 [TCP segment of a reassembled PDU]
Frame 472: 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6784, Ack: 141140, Len: 169
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
    473 30.801208
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                          TCP
                                                                                    54
                                                                                            443 → 53379 [ACK] Seq=141140 Ack=6953 Wi n=55296 Len=0
Frame 473: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)

Internet Protocol Version 4, Src: 149. 154. 167. 50, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 141140, Ack: 6953, Len: 0
                                                  Destination
                                                                          Protocol Length Info
        Time
                         Source
    474 30. 812753
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                    511
                                                                                            443 → 53379 [PSH, ACK] Seq=141140 Ack=6953 Win=55296
Len=457 [TCP segment of a reassembled PDU]
Frame 474: 511 bytes on wire (4088 bits), 511 bytes captured (4088 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 141140, Ack: 6953, Len: 457
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
    475 30.813418
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                                     143
                                                                                             53379 → 443 [PSH, ACK] Seq=6953 Ack=141597 Win=131328
Len=89 [TCP segment of a reassembled PDU]
Frame 475: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 6953, Ack: 141597, Len: 89
                                                  Destination
                                                                          Protocol Length Info
        Ti me
                         Source
    476 30. 862883
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                    239
                                                                                            443 → 53379 [PSH, ACK] Seg=141597 Ack=7042 Win=55296
Len=185 [TCP segment of a reassembled PDU]
Frame 476: 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
.
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 141597, Ack: 7042, Len: 185
                                                  Destination
                         Source
                                                                          Protocol Length Info
    477 30.875743
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                     1294
                                                                                           443 → 53379 [ACK] Seq=141782 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 477: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 141782, Ack: 7042, Len: 1240
        Ti me
                         Source
                                                  Destination
                                                                          Protocol Length Info
    478 30. 875829
                                                  149. 154. 167. 50
                                                                                            53379 \rightarrow 443 [ACK] Seq=7042 Ack=143022 Wi n=131328 Len=0
                         192. 168. 1. 109
                                                                          TCP
                                                                                    54
Frame 478: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 143022, Len: 0
        \operatorname{\mathsf{Time}}
                         Source
                                                  Destination
                                                                          Protocol Length Info
                                                                                           443 → 53379 [ACK] Seq=143022 Ack=7042 Wi n=55296 Len=1240
    479 30, 875883
                         149. 154. 167. 50
                                                  192. 168. 1. 109
[TCP segment of a reassembled PDU]
.
Frame 4 ye: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
```

Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

```
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 143022, Ack: 7042, Len: 1240
No.
       Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   480 30.876663
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seq=144262 Ack=7042 Wi n=55296 Len=1240
                                                                         TCP
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 480: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 144262, Ack: 7042, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
                                                 149. 154. 167. 50
   481 30.876714
                         192. 168. 1. 109
                                                                                          53379 → 443 [ACK] Seq=7042 Ack=145502 Wi n=131328 Len=0
                                                                         TCP
                                                                                   54
Frame 481: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 145502, Len: 0
                                                                         Protocol Length Info
No.
                        Source
                                                 Destination
        Time
   482 30.876900
                                                 192. 168. 1. 109
                        149. 154. 167. 50
                                                                         SSLv2
                                                                                 1294 Encrypted Data [TCP segment of a reassembled PDU]
Frame 482: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 145502, Ack: 7042, Len: 1240
[27 Reassembled TCP Segments (28255 bytes): #440(684), #441(1240), #443(1240), #444(1240), #446(1240), #447(1240), #449(1240), #450(1240),
#451(1240), #452(1240), #453(1240), #454(1240), #455(1240), #456(1240), #458(1240), #459(1240), #461(]
Transport Layer Security
        Time
                                                 Destination
                         Source
                                                                         Protocol Length Info
   483 30.878825
                                                                                          443 → 53379 [ACK] Seq=146742 Ack=7042 Wi n=55296 Len=1240
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 483: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 146742, Ack: 7042, Len: 1240
                                                                         Protocol Length Info
                                                 Destination
        Ti me
                         Source
   484 30. 878945
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                   54
                                                                                           53379 → 443 [ACK] Seg=7042 Ack=147982 Wi n=131328 Len=0
Frame 484: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 147982, Len: 0
                        Source
                                                 Destination
                                                                         Protocol Length Info
        Time
   485 30. 879160
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=147982 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 485: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 147982, Ack: 7042, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Time
                        Source
    486 30. 879212
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=149222 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 486: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 149222, Ack: 7042, Len: 1240
                                                                         Protocol Length Info
        Time
                         Source
                                                 Destination
   487 30.879228
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                   54
                                                                                          53379 → 443 [ACK] Seq=7042 Ack=150462 Wi n=131328 Len=0
Frame 487: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 150462, Len: 0
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
    488 30. 879319
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294 443 → 53379 [ACK] Seq=150462 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 488: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 150462, Ack: 7042, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
   489 30. 881010
                         149. 154. 167. 50
                                                                                          443 → 53379 [ACK] Seq=151702 Ack=7042 Wi n=55296 Len=1240
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 489: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 151702, Ack: 7042, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Time
                        Source
                         192. 168. 1. 109
                                                                                           53379 \rightarrow 443 [ACK] Seq=7042 Ack=152942 Wi n=131328 Len=0
   490 30.881280
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                   54
Frame 490: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 152942, Len: 0
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                        Source
   491 30. 881561
                        149. 154. 167. 50
                                                                                          443 → 53379 [ACK] Seq=152942 Ack=7042 Wi n=55296 Len=1240
                                                 192. 168. 1. 109
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 4Ŏ1: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 152942, Ack: 7042, Len: 1240
No.
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
```

```
492 30. 881612
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seg=154182 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 492: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 154182, Ack: 7042, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    493 30.881649
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                                   54
                                                                                           53379 → 443 [ACK] Seg=7042 Ack=155422 Wi n=131328 Len=0
                                                                         TCP
Frame 493: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 155422, Len: O
                         Source
                                                 Destination
                                                                         Protocol Length Info
    494 30. 881711
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                         443 → 53379 [ACK] Seq=155422 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 494: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 155422, Ack: 7042, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
                                                                                          Encrypted Data [TCP segment of a reassembled PDU]
    495 30.882716
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         SSLv2
                                                                                   1294
Frame 495: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 156662, Ack: 7042, Len: 1240
[10 Reassembled TCP Segments (11261 bytes): #482(129), #483(1240), #485(1240), #486(1240), #488(1240), #489(1240), #491(1240), #492(1240),
#494(1240), #495(1212)]
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    496 30.882767
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                                   54
                                                                                          53379 \rightarrow 443 [ACK] Seq=7042 Ack=157902 Wi n=131328 Len=0
                                                                         TCP
Frame 496: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 157902, Len: O
        Time
                                                 Destination
                                                                         Protocol Length Info
                         Source
    497 30. 882845
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=157902 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 497: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 157902, Ack: 7042, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
    498 30.883502
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=159142 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 408: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 159142, Ack: 7042, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
                         Source
        Ti me
                                                                                           53379 → 443 [ACK] Seq=7042 Ack=160382 Wi n=131328 Len=0
   499 30, 883560
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                   54
Frame 499: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 160382, Len: 0
                                                 Destination
        Ti me
                         Source
                                                                         Protocol Length Info
   500 30.883787
                        149. 154. 167. 50
                                                                                          443 → 53379 [ACK] Seq=160382 Ack=7042 Wi n=55296 Len=1240
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 500: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Λhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 160382, Ack: 7042, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   501 30.884539
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seg=161622 Ack=7042 Wi n=55296 Len=1240
                         149, 154, 167, 50
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 501: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 161622, Ack: 7042, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
                         192. 168. 1. 109
                                                                         TCP
                                                                                           53379 → 443 [ACK] Seq=7042 Ack=162862 Wi n=131328 Len=0
   502 30. 884558
                                                 149. 154. 167. 50
                                                                                   54
Frame 502: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 162862, Len: 0
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
    503 30.884784
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294 443 → 53379 [ACK] Seq=162862 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 503: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 162862, Ack: 7042, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   504 30. 885604
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seq=164102 Ack=7042 Wi n=55296 Len=1240
                                                                                   1294
[TCP segment of a reassembled PDU]
```

```
Frame 504: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ωhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 164102, Ack: 7042, Len: 1240
                                                                        Protocol Length Info
        Ti me
                        Source
                                                Destination
                                                                                         53379 \rightarrow 443 [ACK] Seq=7042 Ack=165342 Wi n=131328 Len=0
   505 30 885619
                        192 168 1 109
                                                149 154 167 50
                                                                        TCP
                                                                                  54
Frame 505: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 165342, Len: 0
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   506 30.885851
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53379 [ACK] Seq=165342 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 5Ŏ6: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 165342, Ack: 7042, Len: 1240
                        Source
                                                Destination
                                                                        Protocol Length Info
        Ti me
   507 30, 886988
                        149, 154, 167, 50
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53379 [ACK] Seq=166582 Ack=7042 Wi n=55296 Len=1240
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 507: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 166582, Ack: 7042, Len: 1240
                                                                        Protocol Length Info
        Time
                        Source
                                                Destination
                                                                                          53379 → 443 [ACK] Seq=7042 Ack=167822 Wi n=131328 Len=0
   508 30.887011
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
                                                                                  54
Frame 508: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 167822, Len: 0
                        Source
                                                Destination
                                                                        Protocol Length Info
        Ti me
                                                                                 1294 Encrypted Data [TCP segment of a reassembled PDU]
   509 30.887075
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        SSLv2
Frame 509: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 167822, Ack: 7042, Len: 1240
[10 Reassembled TCP Segments (10751 bytes): #495(28), #497(1240), #498(1240), #500(1240), #501(1240), #503(1240), #504(1240), #506(1240),
#507(1240), #509(803)]
Transport Layer Security
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
                                                                                         443 → 53379 [ACK] Seq=169062 Ack=7042 Wi n=55296 Len=1240
   510 30.889702
                        149, 154, 167, 50
                                                192, 168, 1, 109
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 510: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version \frac{1}{4}, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 169062, Ack: 7042, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   511 30.889723
                                                149. 154. 167. 50
                                                                                         53379 → 443 [ACK] Seq=7042 Ack=170302 Wi n=131328 Len=0
                        192. 168. 1. 109
                                                                        TCP
                                                                                  54
Frame 511: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF {49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 170302, Len: 0
                                                                        Protocol Length Info
       Time
                        Source
                                                Destination
   512 30. 891662
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53379 [ACK] Seg=170302 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 512: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 170302, Ack: 7042, Len: 1240
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   513 30. 892229
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53379 [ACK] Seq=171542 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 513: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Λhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 171542, Ack: 7042, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   514 30. 892231
                        149, 154, 167, 50
                                                                                         443 → 53379 [ACK] Seq=172782 Ack=7042 Wi n=55296 Len=1240
                                                192, 168, 1, 109
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 514: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 172782, Ack: 7042, Len: 1240
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   515 30. 892255
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
                                                                                  54
                                                                                         53379 → 443 [ACK] Seq=7042 Ack=174022 Wi n=131328 Len=0
Frame 515: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 174022, Len: 0
       Time
                                                Destination
                                                                        Protocol Length Info
No.
                        Source
   516 30. 892843
                        149, 154, 167, 50
                                                                                         443 → 53379 [ACK] Seq=174022 Ack=7042 Wi n=55296 Len=1240
                                                192. 168. 1. 109
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 516: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
```

```
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 174022, Ack: 7042, Len: 1240
                                                  Destination
                         Source
                                                                          Protocol Length Info
   517 30. 892845
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                           443 → 53379 [ACK] Seq=175262 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 517: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 175262, Ack: 7042, Len: 1240
        Ti me
                         Source
                                                  Destination
                                                                          Protocol Length Info
    518 30.892848
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                          SSLv2
                                                                                    1294
                                                                                           Encrypted Data [TCP segment of a reassembled PDU]
Frame 518: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 176502, Ack: 7042, Len: 1240
[8 Reassembled TCP Segments (9112 bytes): #509(437), #510(1240), #512(1240), #513(1240), #514(1240), #516(1240), #517(1240), #518(1235)]
Transport Layer Security
        Time
                                                  Destination
                         Source
                                                                          Protocol Length Info
                                                                                           443 → 53379 [ACK] Seq=177742 Ack=7042 Wi n=55296 Len=1240
   519 30. 892849
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                    1294
[TCP segment of a reassembled PDU]
Frame 519: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 177742, Ack: 7042, Len: 1240
                                                                          Protocol Length Info
                         Source
                                                  Destination
   520 30. 892867
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                          TCP
                                                                                            53379 → 443 [ACK] Seg=7042 Ack=178982 Wi n=131328 Len=0
Frame 520: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 178982, Len: 0
                                                  Destination
                                                                          Protocol Length Info
        Ti me
                         Source
    521 30 893180
                         149. 154. 167. 50
                                                                                           443 → 53379 [ACK] Seq=178982 Ack=7042 Wi n=55296 Len=1240
                                                  192. 168. 1. 109
                                                                                    1294
[TCP segment of a reassembled PDU]
Frame 521: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 178982, Ack: 7042, Len: 1240
                                                  Destination
                                                                          Protocol Length Info
                         Source
    522 30. 893182
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                    1294
                                                                                           443 → 53379 [ACK] Seq=180222 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 522: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 180222, Ack: 7042, Len: 1240
                                                                          Protocol Length Info
        Time
                         Source
                                                  Destination
    523 30.893202
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                          TCP
                                                                                    54
                                                                                            53379 → 443 [ACK] Seq=7042 Ack=181462 Wi n=131328 Len=0
Frame 523: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 181462, Len: O
        Ti me
                         Source
                                                  Destination
                                                                          Protocol Length Info
    524 30. 893512
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                           443 → 53379 [ACK] Seq=181462 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 524: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 181462, Ack: 7042, Len: 1240
        Ti me
                         Source
                                                  Destination
                                                                          Protocol Length Info
                                                                                            53379 \rightarrow 443 [ACK] Seq=7042 Ack=182702 Wi n=131328 Len=0
    525 30. 893526
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                          TCP
                                                                                    54
Frame 525: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 182702, Len: 0
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
    526 30.894042
                         149. 154. 167. 50
                                                  192. 168. 1. 109
                                                                                    1294
                                                                                           443 → 53379 [ACK] Seq=182702 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 5Ž6: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Λhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 182702, Ack: 7042, Len: 1240
                                                  Destination
                                                                          Protocol Length Info
        Ti me
                         Source
    527 30, 894629
                         149. 154. 167. 50
                                                                                           443 → 53379 [ACK] Seq=183942 Ack=7042 Wi n=55296 Len=1240
                                                  192. 168. 1. 109
                                                                                    1294
[TCP segment of a reassembled PDU]
Frame 527: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 183942, Ack: 7042, Len: 1240
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
    528 30. 894665
                         192. 168. 1. 109
                                                  149. 154. 167. 50
                                                                          TCP
                                                                                            53379 → 443 [ACK] Seq=7042 Ack=185182 Wi n=131328 Len=0
Frame 528: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 185182, Len: 0
```

```
No.
                                                Destination
                                                                        Protocol Length Info
                        Source
   529 30 894951
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294
                                                                                        443 → 53379 [ACK] Seq=185182 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 529: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149. 154. 167. 50, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 185182, Ack: 7042, Len: 1240
                                                Destination
                                                                        Protocol Length Info
                        Source
    530 30.897990
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                        443 → 53379 [ACK] Seq=186422 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 530: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 186422, Ack: 7042, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   531 30.898050
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
                                                                                  54
                                                                                          53379 → 443 [ACK] Seq=7042 Ack=187662 Wi n=131328 Len=0
Frame 531: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 187662, Len: O
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
                        149. 154. 167. 50
                                                                                         443 → 53379 [ACK] Seq=187662 Ack=7042 Wi n=55296 Len=1240
   532 30. 898772
                                                192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame 532: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 187662, Ack: 7042, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   533 30. 899272
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294
                                                                                         443 → 53379 [ACK] Seq=188902 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 533: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 188902, Ack: 7042, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
                                                                                  1294 Encrypted Data [TCP segment of a reassembled PDU]
   534 30. 899277
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        SSLv2
Frame 534: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 190142, Ack: 7042, Len: 1240
[12 Reassembled TCP Segments (12913 bytes): #518(5), #519(1240), #521(1240), #522(1240), #524(1240), #526(1240), #527(1240), #529(1240),
#530(1240), #532(1240), #533(1240), #534(508)]
Transport Layer Security
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   535 30. 899280
                                                                                         443 → 53379 [ACK] Seq=191382 Ack=7042 Wi n=55296 Len=1240
                        149, 154, 167, 50
                                                192, 168, 1, 109
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 535: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT 98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 191382, Ack: 7042, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
    536 30. 899282
                        149, 154, 167, 50
                                                192. 168. 1. 109
                                                                                         443 → 53379 [ACK] Seq=192622 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 536: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 192622, Ack: 7042, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   537 30. 899348
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                          53379 \rightarrow 443 [ACK] Seq=7042 Ack=193862 Wi n=131328 Len=0
                                                                        TCP
                                                                                  54
Frame 537: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 193862, Len: O
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   538 30. 899429
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                         443 → 53379 [ACK] Seq=193862 Ack=7042 Wi n=55296 Len=1240
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 538: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Λhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 193862, Ack: 7042, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
   539 30, 899458
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                          53379 → 443 [ACK] Seq=7042 Ack=195102 Wi n=131328 Len=0
                                                                        TCP
                                                                                  54
Frame 539: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 195102, Len: 0
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   540 30. 899763
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53379 [ACK] Seq=195102 Ack=7042 Wi n=55296 Len=1240
                                                                        TCP
[TCP segment of a reassembled PDU]
Frame 540: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 195102, Ack: 7042, Len: 1240
```

Ti me

```
Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   541 30. 900215
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294
                                                                                         443 → 53379 [ACK] Seq=196342 Ack=7042 Wi n=55296 Len=1240
[TCP segment of a reassembled PDU]
Frame 541: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149. 154. 167. 50, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 196342, Ack: 7042, Len: 1240
                                                Destination
                                                                        Protocol Length Info
                         Source
   542 30. 900247
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
                                                                                          53379 \rightarrow 443 [ACK] Seq=7042 Ack=197582 Wi n=131328 Len=0
Frame 542: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 197582, Len: 0
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
                        149. 154. 167. 50
                                                                                         443 → 53379 [PSH, ACK] Seq=197582 Ack=7042 Win=55296
   543 30, 900421
                                                192. 168. 1. 109
                                                                                  1274
Len=1220 [TCP segment of a reassembled PDU]
Frame 543: 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 197582, Ack: 7042, Len: 1220
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
                         192. 168. 1. 109
   544 30. 941240
                                                                                          53379 → 443 [ACK] Seq=7042 Ack=198802 Wi n=130048 Len=0
                                                149. 154. 167. 50
                                                                        TCP
Frame 544: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 198802, Len: O
                                                Destination
                                                                         Protocol Length Info
        Time
                        Source
    545 30. 986190
                        192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                                          53379 → 443 [PSH, ACK] Seg=7042 Ack=198802 Win=130048
Len=425 [TCP segment of a reassembled PDU]
Frame 545: 479 bytes on wire (3832 bits), 479 bytes captured (3832 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7042, Ack: 198802, Len: 425
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   546 31.046537
                        149. 154. 167. 50
                                                                                          443 → 53379 [PSH, ACK] Seq=198802 Ack=7467 Win=57776
                                                 192. 168. 1. 109
Len=345 [TCP segment of a reassembled PDU]
Frame 546: 399 bytes on wire (3192 bits), 399 bytes captured (3192 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 198802, Ack: 7467, Len: 345
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   547 31.047799
                        192. 168. 1. 109
                                                                                          53379 → 443 [PSH, ACK] Seq=7467 Ack=199147 Win=131328
                                                 149. 154. 167. 50
                                                                                  143
Len=89 [TCP segment of a reassembled PDU]
Frame 547: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7467, Ack: 199147, Len: 89
                                                                        Protocol Length Info
        Time
                        Source
                                                Destination
    548 31.051078
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  319
                                                                                          443 → 53379 [PSH, ACK] Seq=199147 Ack=7467 Win=57776
Len=265 [TCP segment of a reassembled PDU]
Frame 548: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 199147, Ack: 7467, Len: 265
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   549 31.053175
                        149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                  415
                                                                                          443 → 53379 [PSH, ACK] Seq=199412 Ack=7467 Win=57776
Len=361 [TCP segment of a reassembled PDU]
Frame 549: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 199412, Ack: 7467, Len: 361
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
                                                                                          53379 \rightarrow 443 [ACK] Seq=7556 Ack=199773 Wi n=130560 Len=0
   550 31.053200
                        192. 168. 1. 109
                                                149, 154, 167, 50
                                                                        TCP
                                                                                  54
Frame 550: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 199773, Len: 0
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   551 31.055824
                        149. 154. 167. 50
                                                                                          443 → 53379 [PSH, ACK] Seq=199773 Ack=7467 Win=57776
                                                192. 168. 1. 109
                                                                         TCP
                                                                                  495
Len=441 [TCP segment of a reassembled PDU]
Frame 551: 495 bytes on wire (3960 bits), 495 bytes captured (3960 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 199773, Ack: 7467, Len: 441
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
   552 31.059002
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                          443 → 53379 [PSH, ACK] Seq=200214 Ack=7467 Win=57776
                                                                                  914
Len=860 [TCP segment of a reassembled PDU]
Frame 552: 914 bytes on wire (7312 bits), 914 bytes captured (7312 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 200214, Ack: 7467, Len: 860
                                                Destination
        Time
                         Source
                                                                        Protocol Length Info
   553 31.059024
                                                                                          53379 → 443 [ACK] Seq=7556 Ack=201074 Wi n=131328 Len=0
                        192. 168. 1. 109
                                                 149. 154. 167. 50
```

```
Frame 553: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 201074, Len: 0
                                                                         Protocol Length Info
                         Source
                                                 Destination
   554 31. 139912
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                           443 → 53379 [ACK] Seq=201074 Ack=7556 Wi n=57776 Len=0
                                                                                   54
Frame 554: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 201074, Ack: 7556, Len: 0
                                                                          Protocol Length Info
        Time
                         Source
                                                 Destination
   555 31.270665
                         149, 154, 167, 50
                                                 192. 168. 1. 109
                                                                                    1294
                                                                                          443 → 53379 [ACK] Seq=201074 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 555: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 201074, Ack: 7556, Len: 1240
                         Source
                                                 Destination
                                                                          Protocol Length Info
   556 31. 270893
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seg=202314 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 556: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 202314, Ack: 7556, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
   557 31. 270924
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                   54
                                                                                           53379 → 443 [ACK] Seq=7556 Ack=203554 Wi n=131328 Len=0
Frame 557: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 203554, Len: O
        Time
                                                 Destination
                                                                         Protocol Length Info
                         Source
   558 31. 271599
                                                                                           443 → 53379 [ACK] Seq=203554 Ack=7556 Wi n=57776 Len=1240
                         149. 154. 167. 50
                                                 192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame 558: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 203554, Ack: 7556, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                          Protocol Length Info
   559 31. 271954
                         149, 154, 167, 50
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                    1294
                                                                                           443 → 53379 [ACK] Seq=204794 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 559: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 204794, Ack: 7556, Len: 1240
                                                 Destination
                                                                          Protocol Length Info
        Ti me
                         Source
   560 31. 271979
                         192. 168. 1. 109
                                                                                           53379 → 443 [ACK] Seq=7556 Ack=206034 Wi n=131328 Len=0
                                                 149. 154. 167. 50
                                                                          TCP
                                                                                   54
Frame 560: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 206034, Len: 0
                         Source
                                                 Destination
        Time
                                                                          Protocol Length Info
   561 31. 272841
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                           443 → 53379 [ACK] Seq=206034 Ack=7556 Wi n=57776 Len=1240
                                                                                    1294
[TCP segment of a reassembled PDU]
Frame 561: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 206034, Ack: 7556, Len: 1240
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   562 31.273180
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                           Encrypted Data [TCP segment of a reassembled PDU]
                                                                          SSLv2
Frame 562: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version \frac{1}{4}, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 207274, Ack: 7556, Len: 1240
[18 Reassembled TCP Segments (17799 bytes): #534(732), #535(1240), #536(1240), #538(1240), #540(1240), #541(1240), #543(1220), #546(345),
#548(265), #549(361), #551(441), #552(860), #555(1240), #556(1240), #558(1240), #559(1240), #561(1240)]
Transport Layer Security
       Time
                                                 Destination
                         Source
                                                                          Protocol Length Info
   563 31. 273204
                         192. 168. 1. 109
                                                                                           53379 → 443 [ACK] Seq=7556 Ack=208514 Wi n=131328 Len=0
                                                 149, 154, 167, 50
                                                                          TCP
                                                                                   54
Frame 563: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 208514, Len: 0
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   564 31. 273875
                         149, 154, 167, 50
                                                                                          443 → 53379 [ACK] Seq=208514 Ack=7556 Wi n=57776 Len=1240
                                                 192. 168. 1. 109
                                                                                    1294
[TCP segment of a reassembled PDU]
Frame 564: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 208514, Ack: 7556, Len: 1240
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
    565 31. 274285
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seg=209754 Ack=7556 Wi n=57776 Len=1240
                                                                                    1294
[TCP segment of a reassembled PDU]
Frame 565: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
```

```
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 209754, Ack: 7556, Len: 1240
                                                                        Protocol Length Info
        Ti me
                        Source
                                                Destination
   566 31.274318
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
                                                                                         53379 \rightarrow 443 [ACK] Seq=7556 Ack=210994 Wi n=131328 Len=0
                                                                                 54
Frame 566: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 210994, Len: O
                                                Destination
                                                                        Protocol Length Info
                        Source
    567 31. 275045
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294 443 → 53379 [ACK] Seq=210994 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 567: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 210994, Ack: 7556, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   568 31. 275568
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                         443 → 53379 [ACK] Seq=212234 Ack=7556 Wi n=57776 Len=1240
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 568: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 212234, Ack: 7556, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
                                                                                         53379 \rightarrow 443 [ACK] Seq=7556 Ack=213474 Wi n=131328 Len=0
   569 31. 275605
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
                                                                                 54
Frame 569: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 213474, Len: 0
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   570 31. 276521
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294
                                                                                        443 → 53379 [ACK] Seq=213474 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 570: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 213474, Ack: 7556, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
   571 31. 276813
                        149. 154. 167. 50
                                                192, 168, 1, 109
                                                                                        443 → 53379 [ACK] Seg=214714 Ack=7556 Wi n=57776 Len=1240
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 571: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 214714, Ack: 7556, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   572 31. 276844
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                         53379 → 443 [ACK] Seq=7556 Ack=215954 Wi n=131328 Len=0
                                                                        TCP
Frame 572: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 215954, Len: O
                                                                        Protocol Length Info
        Time
                        Source
                                                Destination
   573 31. 277828
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53379 [ACK] Seg=215954 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 573: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 215954, Ack: 7556, Len: 1240
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   574 31. 277879
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53379 [ACK] Seq=217194 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 574: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 217194, Ack: 7556, Len: 1240
                                                                        Protocol Length Info
                                                Destination
        Time
                        Source
                                                                                         53379 \rightarrow 443 [ACK] Seq=7556 Ack=218434 Wi n=131328 Len=0
   575 31.277901
                        192. 168. 1. 109
                                                149, 154, 167, 50
                                                                        TCP
                                                                                  54
Frame 575: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 218434, Len: O
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   576 31. 278712
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  1294
                                                                                        443 → 53379 [ACK] Seq=218434 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 576: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 218434, Ack: 7556, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
   577 31. 278918
                        149, 154, 167, 50
                                                192, 168, 1, 109
                                                                                         443 → 53379 [ACK] Seq=219674 Ack=7556 Wi n=57776 Len=1240
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 577: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 219674, Ack: 7556, Len: 1240
                                                Destination
       Time
                                                                        Protocol Length Info
                                                                                         53379 \rightarrow 443 [ACK] Seq=7556 Ack=220914 Wi n=131328 Len=0
   578 31. 278937
                        192. 168. 1. 109
                                                149. 154. 167. 50
```

```
Frame 578: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 220914, Len: 0
                                                                         Protocol Length Info
                         Source
                                                 Destination
   579 31. 282497
                                                                                          443 → 53379 [ACK] Seg=220914 Ack=7556 Wi n=57776 Len=1240
                         149, 154, 167, 50
                                                 192, 168, 1, 109
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 579: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 220914, Ack: 7556, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                         Source
    580 31. 282725
                         149. 154. 167. 50
                                                                                           443 → 53379 [ACK] Seq=222154 Ack=7556 Wi n=57776 Len=1240
                                                 192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame 580: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ωhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 222154, Ack: 7556, Len: 1240
                                                                         Protocol Length Info
        Ti me
                         Source
                                                 Destination
                                                                                           53379 \rightarrow 443 [ACK] Seq=7556 Ack=223394 Wi n=131328 Len=0
   581 31. 282744
                         192. 168. 1. 109
                                                 149. 154. 167. 50
                                                                         TCP
                                                                                   54
Frame 581: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 223394, Len: 0
        Ti me
                        Source
                                                 Destination
                                                                         Protocol Length Info
   582 31. 283572
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seq=223394 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 582: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 223394, Ack: 7556, Len: 1240
                                                 Destination
                         Source
                                                                         Protocol Length Info
        Time
                         149. 154. 167. 50
                                                                                          443 → 53379 [ACK] Seq=224634 Ack=7556 Wi n=57776 Len=1240
   583 31 283576
                                                 192. 168. 1. 109
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 583: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 224634, Ack: 7556, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                         Source
   584 31. 283577
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=225874 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 584: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 225874, Ack: 7556, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
    585 31. 283578
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=227114 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 585: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 227114, Ack: 7556, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
   586 31, 283581
                         149, 154, 167, 50
                                                 192, 168, 1, 109
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=228354 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 586: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 228354, Ack: 7556, Len: 1240
                                                 Destination
                         Source
                                                                         Protocol Length Info
    587 31. 283582
                         149. 154. 167. 50
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53379 [ACK] Seq=229594 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 587: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 229594, Ack: 7556, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
   588 31. 283605
                                                 149. 154. 167. 50
                                                                                           53379 → 443 [ACK] Seq=7556 Ack=230834 Wi n=131328 Len=0
                         192. 168. 1. 109
                                                                         TCP
                                                                                   54
Frame 588: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 230834, Len: O
                         Source
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                                                 192. 168. 1. 109
                                                                                          443 → 53379 [ACK] Seq=230834 Ack=7556 Wi n=57776 Len=1240
    589 31. 284036
                         149, 154, 167, 50
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 589: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ωhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 230834, Ack: 7556, Len: 1240
```

No. Time Source Destination Protocol Length Info
590 31. 284218 149.154.167.50 192.168.1.109 TCP 1294 443 → 53379 [ACK] Seq=232074 Ack=7556 Win=57776 Len=1240

[TCP segment of a reassembled PDU]

```
Frame 590: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
0 hi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 232074, Ack: 7556, Len: 1240
          Ti me
                              Source
                                                           Destination
                                                                                         Protocol Length Info
                                                                                                              53379 → 443 [ACK] Seq=7556 Ack=233314 Wi n=131328 Len=0
    591 31. 284236
                              192 168 1 109
                                                           149. 154. 167. 50
                                                                                         TCP
                                                                                                     54
Frame 591: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 233314, Len: 0
          Time
                              Source
                                                           Destination
                                                                                         Protocol Length Info
    592 31. 285045
                              149. 154. 167. 50
                                                           192. 168. 1. 109
                                                                                                     1294
                                                                                                             443 → 53379 [ACK] Seq=233314 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 592: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 233314, Ack: 7556, Len: 1240
                              Source
                                                           Destination
                                                                                         Protocol Length Info
          Time
    593 31, 285382
                              149, 154, 167, 50
                                                           192. 168. 1. 109
                                                                                                     1294
                                                                                                             443 → 53379 [ACK] Seq=234554 Ack=7556 Wi n=57776 Len=1240
                                                                                         TCP
[TCP segment of a reassembled PDU]
Frame 593: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 234554, Ack: 7556, Len: 1240
                                                                                         Protocol Length Info
          Time
                              Source
                                                           Destination
                                                                                                              53379 → 443 [ACK] Seq=7556 Ack=235794 Wi n=131328 Len=0
    594 31. 285396
                              192. 168. 1. 109
                                                           149. 154. 167. 50
                                                                                         TCP
                                                                                                     54
Frame 594: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 235794, Len: O
                              Source
                                                           Destination
                                                                                         Protocol Length Info
          Ti me
    595 31. 286302
                              149. 154. 167. 50
                                                           192, 168, 1, 109
                                                                                                     1294
                                                                                                             443 → 53379 [ACK] Seg=235794 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 595: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 235794, Ack: 7556, Len: 1240
          Time
                              Source
                                                           Destination
                                                                                         Protocol Length Info
    596 31. 286544
                              149. 154. 167. 50
                                                                                                             443 → 53379 [ACK] Seq=237034 Ack=7556 Wi n=57776 Len=1240
                                                            192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame 596: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 237034, Ack: 7556, Len: 1240
                                                           Destination
                                                                                         Protocol Length Info
          Ti me
                              Source
    597 31. 286558
                                                                                                              53379 → 443 [ACK] Seq=7556 Ack=238274 Wi n=131328 Len=0
                              192. 168. 1. 109
                                                           149. 154. 167. 50
                                                                                         TCP
                                                                                                     54
Frame 597: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 238274, Len: 0
          Time
                              Source
                                                           Destination
                                                                                         Protocol Length Info
    598 31. 287336
                              149. 154. 167. 50
                                                            192. 168. 1. 109
                                                                                         TCP
                                                                                                     1294
                                                                                                             443 → 53379 [ACK] Seq=238274 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 598: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 238274, Ack: 7556, Len: 1240
                                                           Destination
                                                                                         Protocol Length Info
          Ti me
                              Source
                                                                                                     1294 Encrypted Data [TCP segment of a reassembled PDU]
    599 31. 287547
                              149. 154. 167. 50
                                                           192. 168. 1. 109
                                                                                         SSLv2
Frame 599: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 239514, Ack: 7556, Len: 1240

[27 Reassemble dt TCP Segments (31897 bytes): #562(65), #564(1240), #565(1240), #567(1240), #570(1240), #571(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240), #573(1240)
#574(1240), #576(1240), #577(1240), #579(1240), #580(1240), #582(1240), #583(1240), #584(1240), #585(1]
Transport Layer Security
                                                           Destination
          Ti me
                              Source
                                                                                         Protocol Length Info
    600 31. 287561
                              192. 168. 1. 109
                                                           149. 154. 167. 50
                                                                                                              53379 \rightarrow 443 [ACK] Seq=7556 Ack=240754 Wi n=131328 Len=0
                                                                                         TCP
                                                                                                     54
Frame 600: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 240754, Len: O
          Ti me
                              Source
                                                           Destination
                                                                                         Protocol Length Info
     601 31. 288745
                              149. 154. 167. 50
                                                           192. 168. 1. 109
                                                                                         TCP
                                                                                                     1294
                                                                                                             443 → 53379 [ACK] Seq=240754 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame óði: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 240754, Ack: 7556, Len: 1240
         Time
                                                           Destination
                                                                                         Protocol Length Info
                              Source
    602 31. 288979
                                                                                                             443 → 53379 [ACK] Seq=241994 Ack=7556 Wi n=57776 Len=1240
                              149, 154, 167, 50
                                                           192. 168. 1. 109
                                                                                                     1294
[TCP segment of a reassembled PDU]
Frame 602: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
```

```
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 241994, Ack: 7556, Len: 1240
                                               Destination
                        Source
                                                                       Protocol Length Info
   603 31. 288989
                                               149. 154. 167. 50
                        192. 168. 1. 109
                                                                                        53379 → 443 [ACK] Seq=7556 Ack=243234 Wi n=131328 Len=0
Frame 603: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 243234, Len: 0
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
                                               192. 168. 1. 109
   604 31. 289663
                        149. 154. 167. 50
                                                                                 1294
                                                                                        443 → 53379 [ACK] Seq=243234 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 604: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 243234, Ack: 7556, Len: 1240
        Time
                                               Destination
                                                                       Protocol Length Info
                        Source
   605 31. 289865
                        149. 154. 167. 50
                                                                                       443 → 53379 [ACK] Seq=244474 Ack=7556 Wi n=57776 Len=1240
                                               192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame óŎ5: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 244474, Ack: 7556, Len: 1240
                                                                       Protocol Length Info
        Ti me
                        Source
                                               Destination
                                                                                        53379 \rightarrow 443 [ACK] Seq=7556 Ack=245714 Wi n=131328 Len=0
    606 31. 289873
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                       TCP
                                                                                54
Frame 606: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 245714, Len: 0
        Ti me
                        Source
                                               Destination
                                                                       Protocol Length Info
    607 31. 290870
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                       443 → 53379 [ACK] Seq=245714 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 6Ŏ7: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Λhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 245714, Ack: 7556, Len: 1240
                        Source
                                               Destination
                                                                       Protocol Length Info
        Time
                        149. 154. 167. 50
                                                                                       443 → 53379 [ACK] Seq=246954 Ack=7556 Wi n=57776 Len=1240
   608 31, 291115
                                               192. 168. 1. 109
                                                                                 1294
[TCP segment of a reassembled PDU]
Frame 608: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 246954, Ack: 7556, Len: 1240
                                               Destination
                                                                       Protocol Length Info
        Time
                        Source
   609 31. 291123
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                       TCP
                                                                                54
                                                                                        53379 → 443 [ACK] Seq=7556 Ack=248194 Wi n=131328 Len=0
Frame 609: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 248194, Len: 0
                                               Destination
                                                                       Protocol Length Info
                        Source
        Ti me
   610 31, 291878
                        149, 154, 167, 50
                                               192, 168, 1, 109
                                                                                 1294
                                                                                       443 → 53379 [ACK] Seq=248194 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 610: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 248194, Ack: 7556, Len: 1240
                        Source
                                               Destination
                                                                       Protocol Length Info
   611 31. 292058
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                       443 → 53379 [ACK] Seq=249434 Ack=7556 Wi n=57776 Len=1240
[TCP segment of a reassembled PDU]
Frame 611: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 249434, Ack: 7556, Len: 1240
        Ti me
                        Source
                                               Destination
                                                                       Protocol Length Info
                                               149. 154. 167. 50
                                                                                        53379 → 443 [ACK] Seq=7556 Ack=250674 Wi n=131328 Len=0
   612 31. 292066
                        192. 168. 1. 109
                                                                       TCP
                                                                                54
Frame 612: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 250674, Len: O
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
    613 31. 292949
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                       443 → 53379 [ACK] Seq=250674 Ack=7556 Wi n=57776 Len=1240
                                                                                 1294
[TCP segment of a reassembled PDU]
Frame 613: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 250674, Ack: 7556, Len: 1240
                                               Destination
                                                                       Protocol Length Info
        Ti me
                        Source
                                                                                       443 → 53379 [ACK] Seq=251914 Ack=7556 Wi n=57776 Len=1240
    614 31, 293161
                        149. 154. 167. 50
                                               192. 168. 1. 109
                                                                                 1294
[TCP segment of a reassembled PDU]
Frame 614: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 251914, Ack: 7556, Len: 1240
No.
       Time
                        Source
                                               Destination
                                                                       Protocol Length Info
```

```
615 31. 293170
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
                                                                                          53379 \rightarrow 443 [ACK] Seq=7556 Ack=253154 Wi n=131328 Len=0
Frame 615: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 253154, Len: 0
                                                Destination
        Time
                        Source
                                                                         Protocol Length Info
   616 31. 294048
                                                                                          443 → 53379 [PSH, ACK] Seq=253154 Ack=7556 Win=57776
                        149. 154. 167. 50
                                                192. 168. 1. 109
Len=1125 [TCP segment of a reassembled PDU]
Frame 616: 1179 bytes on wire (9432 bits), 1179 bytes captured (9432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 253154, Ack: 7556, Len: 1125
                                                Destination
                        Source
                                                                         Protocol Length Info
                                                                                          53379 → 443 [ACK] Seq=7556 Ack=254279 Wi n=130304 Len=0
   617 31. 335116
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                         TCP
Frame 617: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 254279, Len: 0
        Time
                        Source
                                                Destination
                                                                         Protocol Length Info
   618 31.409074
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                          53379 → 443 [PSH, ACK] Seq=7556 Ack=254279 Win=130304
                                                                         TCP
                                                                                  559
Len=505 [TCP segment of a reassembled PDU]
Frame 618: 559 bytes on wire (4472 bits), 559 bytes captured (4472 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 7556, Ack: 254279, Len: 505
                                                                        Protocol Length Info
        Time
                        Source
                                                Destination
   619 31.458650
                        149. 154. 167. 50
                                                                                          443 → 53379 [ACK] Seq=254279 Ack=8061 Wi n=60256 Len=0
                                                192. 168. 1. 109
                                                                         TCP
Frame 619: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 254279, Ack: 8061, Len: O
                                                                         Protocol Length Info
                                                Destination
        Ti me
                        Source
    620 31. 467343
                        149. 154. 167. 50
                                                192, 168, 1, 109
                                                                                          443 → 53379 [PSH, ACK] Seg=254279 Ack=8061 Win=60256
                                                                                  415
Len=361 [TCP segment of a reassembled PDU]
Frame 620: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 254279, Ack: 8061, Len: 361
        Time
                        Source
                                                Destination
                                                                         Protocol Length Info
    621 31.468066
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                          53379 → 443 [PSH, ACK] Seq=8061 Ack=254640 Win=131328
Len=89 [TCP segment of a reassembled PDU]
Frame 621: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 8061, Ack: 254640, Len: 89
        Time
                        Source
                                                Destination
                                                                         Protocol Length Info
   622 31. 471604
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                         SSLv2
                                                                                  834
                                                                                          Encrypted Data, Encrypted Data
Frame 622: 834 bytes on wire (6672 bits), 834 bytes captured (6672 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 254640, Ack: 8061, Len: 780
[14 Reassembled TCP Segments (14295 bytes): #599(408), #601(1240),
                                                                        #602(1240), #604(1240), #605(1240), #607(1240), #608(1240), #610(1240),
#611(1240), #613(1240), #614(1240), #616(1125), #620(361), #622(1)]
Transport Layer Security
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                         Protocol Length Info
    623 31.472758
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  319
                                                                                          443 → 53379 [PSH, ACK] Seq=255420 Ack=8061 Win=60256
Len=265 [TCP segment of a reassembled PDU]
Frame 623: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 255420, Ack: 8061, Len: 265
                                                Destination
                                                                         Protocol Length Info
        Ti me
                        Source
   624 31. 472802
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                         TCP
                                                                                  54
                                                                                          53379 → 443 [ACK] Seq=8150 Ack=255685 Wi n=130304 Len=0
Frame 624: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 8150, Ack: 255685, Len: 0
        Ti me
                        Source
                                                Destination
                                                                         Protocol Length Info
   625 31.474026
                        149. 154. 167. 50
                                                                                          443 → 53379 [PSH, ACK] Seq=255685 Ack=8061 Win=60256
                                                192. 168. 1. 109
                                                                         TCP
                                                                                  511
Len=457 [TCP segment of a reassembled PDU]
Frame 625: 511 bytes on wire (4088 bits), 511 bytes captured (4088 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 255685, Ack: 8061, Len: 457
       Time
                                                Destination
                                                                        Protocol Length Info
                        Source
   626 31.474053
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                         TCP
                                                                                          53379 → 443 [ACK] Seq=8150 Ack=256142 Wi n=131328 Len=0
                                                                                  54
Frame 626: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 8150, Ack: 256142, Len: 0
                                                Destination
                                                                         Protocol Length Info
        Ti me
                        Source
   627 31. 480725
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  463
                                                                                          443 → 53379 [PSH, ACK] Seq=256142 Ack=8061 Win=60256
Len=409 [TCP segment of a reassembled PDU]
```

```
Frame 627: 463 bytes on wire (3704 bits), 463 bytes captured (3704 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 256142, Ack: 8061, Len: 409
                                               Destination
        Ti me
                        Source
                                                                       Protocol Length Info
    628 31 480767
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                                        53379 → 443 [PSH, ACK] Seq=8150 Ack=256551 Win=130816
Len=185 [TCP segment of a reassembled PDU]
Frame 628: 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
.
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 8150, Ack: 256551, Len: 185
                        Source
                                               Destination
                                                                       Protocol Length Info
    629 31.481721
                        149. 154. 167. 50
                                               192. 168. 1. 109
                                                                                642
                                                                                        443 → 53379 [PSH, ACK] Seq=256551 Ack=8061 Win=60256
Len=588 [TCP segment of a reassembled PDU]
Frame 629: 642 bytes on wire (5136 bits), 642 bytes captured (5136 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 256551, Ack: 8061, Len: 588
        Ti me
                        Source
                                               Destination
                                                                       Protocol Length Info
    630 31.481752
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                                        53379 → 443 [PSH, ACK] Seq=8335 Ack=257139 Win=130304
Len=89 [TCP segment of a reassembled PDU]
Frame 630: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 8335, Ack: 257139, Len: 89
        Ti me
                        Source
                                               Destination
                                                                       Protocol Length Info
                        149. 154. 167. 50
                                                                                        443 → 53379 [PSH, ACK] Seq=257139 Ack=8150 Win=60256
   631 31.520218
                                               192. 168. 1. 109
                                                                       TCP
                                                                                143
Len=89 [TCP segment of a reassembled PDU]
Frame 631: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 257139, Ack: 8150, Len: 89
       Time
                                               Destination
                                                                       Protocol Length Info
                        Source
   632 31.520257
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                                 223
                                                                                        53379 → 443 [PSH, ACK] Seq=8424 Ack=257228 Win=130304
Len=169 [TCP segment of a reassembled PDU]
Frame 632: 223 bytes on wire (1784 bits), 223 bytes captured (1784 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 8424, Ack: 257228, Len: 169
        Ti me
                        Source
                                               Destination
                                                                       Protocol Length Info
    633 31.530054
                        149. 154. 167. 50
                                               192. 168. 1. 109
                                                                       TCP
                                                                                54
                                                                                        443 → 53379 [ACK] Seq=257228 Ack=8424 Wi n=62736 Len=0
Frame 633: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 257228, Ack: 8424, Len: 0
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
                        149. 154. 167. 50
    634 31.530107
                                               192. 168. 1. 109
                                                                                        443 → 53379 [PSH, ACK] Seq=257228 Ack=8424 Win=62736
Len=89 [TCP segment of a reassembled PDU]
Frame 634: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 257228, Ack: 8424, Len: 89
       Time
                        Source
                                               Destination
                                                                       Protocol Length Info
   635 31.530561
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                       TCP
                                                                                54
                                                                                        53379 → 443 [FIN, ACK] Seq=8593 Ack=257317 Win=130048
Frame 635: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 8593, Ack: 257317, Len: O
        Ti me
                        Source
                                               Destination
                                                                       Protocol Length Info
    636 31.530860
                        149. 154. 167. 50
                                               192. 168. 1. 109
                                                                                143
                                                                                       443 → 53379 [PSH, ACK] Seq=257317 Ack=8424 Win=62736
Len=89 [TCP segment of a reassembled PDU]
Frame 636: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 257317, Ack: 8424, Len: 89
        Ti me
                        Source
                                               Destination
                                                                       Protocol Length Info
                                                                                        53379 \rightarrow 443 [RST, ACK] Seq=8594 Ack=257406 Win=0 Len=0
   637 31.530893
                        192. 168. 1. 109
                                               149. 154. 167. 50
                                                                       TCP
                                                                                54
Frame 637: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53379, Dst Port: 443, Seq: 8594, Ack: 257406, Len: O
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
   638 31.531887
                        192, 168, 1, 109
                                               149, 154, 167, 50
                                                                                66
                                                                                        53382 → 443 [SYN] Seq=0 Wi n=64240 Len=0 MSS=1460 WS=256
SACK_PERM=1
Frame 638: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53382, Dst Port: 443, Seq: O, Len: O
                                                                       Protocol Length Info
       Time
                        Source
                                               Destination
    639 31. 532313
                        192. 168. 1. 109
                                               149. 154. 167. 51
                                                                                        53383 → 443 [SYN] Seg=0 Wi n=64240 Len=0 MSS=1460 WS=256
                                                                                66
SACK_PERM=1
```

Frame 639: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0

Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)

```
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Internet Protocol Version 4, Src: 192.100.1.107, DSt. 177.100.1.51.

Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 0, Len: 0

Destination Protocol Length Info
    640 31.535543
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                                         53384 \rightarrow 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256
                                                                        TCP
SACK_PERM=1
Frame 640: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53384, Dst Port: 80, Seq: 0, Len: 0
       Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   641 31.535747
                        192. 168. 1. 109
                                                                                         53385 → 80 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256
                                                149, 154, 167, 51
                                                                                  66
SACK_PERM=1
Frame 641: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53385, Dst Port: 80, Seq: 0, Len: 0
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   642 31. 569551
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                  143
                                                                                         443 → 53379 [PSH, ACK] Seq=257406 Ack=8593 Win=65216
Len=89 [TCP segment of a reassembled PDU]
Frame 642: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53379, Seq: 257406, Ack: 8593, Len: 89
                        Source
                                                Destination
                                                                        Protocol Length Info
       Time
   643 31.581166
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                         443 \rightarrow 53383 [SYN, ACK] Seq=0 Ack=1 Wi n=29200 Len=0
                                                                        TCP
                                                                                  66
MSS=1460 SACK_PERM=1 WS=4
Frame 643: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 0, Ack: 1, Len: 0
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   644 31. 581231
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                        TCP
                                                                                 54
                                                                                         53383 → 443 [ACK] Seq=1 Ack=1 Wi n=131328 Len=0
Frame 644: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                Destination
                                                                        Protocol Length Info
       Time
                        Source
   645 31.581684
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                        TCP
                                                                                  159
                                                                                         [TCP segment of a reassembled PDU]
Frame 645: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1, Ack: 1, Len: 105
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   646 31.583031
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                         443 → 53382 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0
MSS=1460 SACK_PERM=1 WS=4
Frame 646: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53382, Seq: 0, Ack: 1, Len: 0
                                                Destination
                                                                        Protocol Length Info
       Time
                        Source
   647 31. 583081
                        192. 168. 1. 109
                                                149. 154. 167. 50
                                                                        TCP
                                                                                         53382 → 443 [ACK] Seg=1 Ack=1 Wi n=131328 Len=0
Frame 647: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53382, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
                                                Destination
                                                                        Protocol Length Info
                        Source
        Ti me
                        192. 168. 1. 109
   648 31.583471
                                                149. 154. 167. 50
                                                                        SSL
                                                                                 159
                                                                                         Continuation Data
Frame 648: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53382, Dst Port: 443, Seq: 1, Ack: 1, Len: 105
Transport Layer Security
                                                Destination
                        Source
                                                                        Protocol Length Info
   649 31.585739
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                                         80 → 53384 [SYN, ACK] Seq=0 Ack=1 Wi n=29200 Len=0 MSS=1460
                                                                                  66
SACK_PERM=1 WS=4
Frame 649: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53384, Seq: 0, Ack: 1, Len: 0
                                                Destination
        Time
                        Source
                                                                        Protocol Length Info
                        192. 168. 1. 109
   650 31.585793
                                                149. 154. 167. 50
                                                                                         53384 → 80 [ACK] Seq=1 Ack=1 Win=131328 Len=0
                                                                        TCP
                                                                                  54
Frame 650: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53384, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   651 31.585890
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  66
                                                                                         80 → 53385 [SYN, ACK] Seq=0 Ack=1 Wi n=29200 Len=0 MSS=1460
SACK PERM=1 WS=4
Frame 651: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53385, Seq: 0, Ack: 1, Len: 0
No.
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   652 31.585925
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                        TCP
                                                                                         53385 → 80 [ACK] Seg=1 Ack=1 Win=131328 Len=0
Frame 652: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF}0F62-4813-4384-9C3C-CAAE385DA4BA, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53385, Dst Port: 80, Seq: 1, Ack: 1, Len: 0
```

```
No.
       Time
                                                   Destination
                                                                            Protocol Length Info
                         Source
                         192. 168. 1. 109
   653 31.585983
                                                   149. 154. 167. 50
                                                                            TCP
                                                                                      280
                                                                                             53384 → 80 [PSH, ACK] Seq=1 Ack=1 Wi n=131328 Len=226 [TCP
segment of a reassembled PDU]
Frame 653: 280 bytes on wire (2240 bits), 280 bytes captured (2240 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53384, Dst Port: 80, Seq:
                                                                           1, Ack: 1, Len: 226
                                                                            Protocol Length Info
                                                   Destination
                          Source
   654 31.586121
                         192. 168. 1. 109
                                                   149. 154. 167. 51
                                                                                              53385 → 80 [PSH, ACK] Seq=1 Ack=1 Win=131328 Len=226 [TCP
segment of a reassembled PDU]
Frame 654: 280 bytes on wire (2240 bits), 280 bytes captured (2240 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53385, Dst Port: 80, Seq: 1, Ack: 1, Len: 226
        Ti me
                         Source
                                                  Destination
                                                                            Protocol Length Info
    655 31.630871
                         149. 154. 167. 51
                                                   192. 168. 1. 109
                                                                            TCP
                                                                                      139
                                                                                              [TCP segment of a reassembled PDU]
Frame 655: 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 1, Ack: 106, Len: 85
Transport Layer Security
        Time
                         Source
                                                   Destination
                                                                            Protocol Length Info
   656 31.631255
                                                                                              53382 → 443 [FIN, ACK] Seq=106 Ack=1 Win=131328 Len=0
                         192. 168. 1. 109
                                                   149. 154. 167. 50
                                                                            TCP
                                                                                      54
Frame 656: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53382, Dst Port: 443, Seq: 106, Ack: 1, Len: 0
                                                                            Protocol Length Info
        Time
                         Source
                                                   Destination
   657 31.631451
                         192. 168. 1. 109
                                                   149. 154. 167. 51
                                                                                              POST /api HTTP/1.1 (application/x-www-form-urlencoded)
                                                                            HTTP
Frame 657: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53385, Dst Port: 80, Seq: 227, Ack: 1, Len: 40
[2 Reassembled TCP Segments (266 bytes): #654(226), #657(40)]
Hypertext Transfer Protocol
HTML Form URL Encoded: application/x-www-form-urlencoded
        Time
                                                   Destination
                                                                            Protocol Length Info
                         Source
                                                                                              POST /api HTTP/1.1 (application/x-www-form-urlencoded)
   658 31.631531
                         192. 168. 1. 109
                                                   149. 154. 167. 50
                                                                            HTTP
                                                                                      94
Frame 658: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id Ó
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.50
Transmission Control Protocol, Src Port: 53384, Dst Port: 80, Seq: 227, Ack: 1, Len: 40
[2 Reassembled TCP Segments (266 bytes): #653(226), #658(40)]
Hypertext Transfer Protocol
HTML Form URL Encoded: application/x-www-form-urlencoded
        Time
                         192. 168. 1. 109
                                                  Destination
                                                                            Protocol Length Info
   659 31.633081
                                                  149. 154. 167. 51
                                                                                              [TCP segment of a reassembled PDU]
                                                                           TCP
                                                                                      367
Frame 659: 367 bytes on wire (2936 bits), 367 bytes captured (2936 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 106, Ack: 86, Len: 313
Transport Layer Security
        Ti me
                         Source
                                                   Destination
                                                                            Protocol Length Info
    660 31.637375
                         149. 154. 167. 50
                                                   192. 168. 1. 109
                                                                                      139
                                                                                              Continuation Data
Frame 660: 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53382, Seq: 1, Ack: 106, Len: 85
Transport Layer Security
                                                   Destination
        Ti me
                         Source
                                                                            Protocol Length Info
                                                   149. 154. 167. 50
   661 31.637422
                         192. 168. 1. 109
                                                                                              53382 \rightarrow 443 [RST, ACK] Seq=107 Ack=86 Wi n=0 Len=0
                                                                            TCP
                                                                                      54
Frame 661: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 6/: d6: 62: 3b), USL: IP-LING_70: 05: 1
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 50
Transmission Control Protocol, Src Port: 53382, Dst Port: 443, Seq: 107, Ack: 86, Len: 0
Destination Protocol Length Info
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
   662 31.681501
                         149. 154. 167. 51
                                                   192. 168. 1. 109
                                                                            TCP
                                                                                             80 → 53385 [ACK] Seq=1 Ack=268 Win=30272 Len=0
                                                                                     54
Frame 662: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{4}9DF0F62-4813-4384-9C3C-CAAE385DA4BA_{7}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53385, Seq: 1, Ack: 268, Len: 0
No.
        Ti me
                         Source
                                                   Destination
                                                                           Protocol Length Info
   663 31.681663
                         149. 154. 167. 51
                                                   192. 168. 1. 109
                                                                            TCP
                                                                                             80 → 53385 [RST, ACK] Seq=1 Ack=268 Wi n=30272 Len=0
Frame 663: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53385, Seq: 1, Ack: 268, Len: 0
        Time
                                                   Destination
                                                                           Protocol Length Info
                         Source
    664 31.681888
                         149. 154. 167. 50
                                                   192. 168. 1. 109
                                                                            TCP
                                                                                              80 → 53384 [ACK] Seq=1 Ack=268 Win=30272 Len=0
                                                                                     54
Frame 664: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53384, Seq: 1, Ack: 268, Len: 0
                                                   Destination
                                                                            Protocol Length Info
        Ti me
                         Source
   665 31.681890
                         149. 154. 167. 50
                                                   192. 168. 1. 109
                                                                           TCP
                                                                                      54
                                                                                              80 \rightarrow 53384 [RST, ACK] Seq=1 Ack=268 Wi n=30272 Len=0
Frame 665: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
```

```
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53384, Seq: 1, Ack: 268, Len: 0
                                                                        Protocol Length Info
        Time
                        Source
                                                Destination
   666 31.682321
                        149. 154. 167. 50
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  54
                                                                                          443 \rightarrow 53382 [FIN, ACK] Seq=86 Ack=107 Wi n=29200 Len=0
Frame 666: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.50, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53382, Seq: 86, Ack: 107, Len: 0
                                                Destination
                                                                        Protocol Length Info
                        Source
   667 31.682551
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                  271
                                                                                         [TCP segment of a reassembled PDU]
Frame 667: 271 bytes on wire (2168 bits), 271 bytes captured (2168 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 86, Ack: 419, Len: 217
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   668 31.722579
                                                                                          53383 \rightarrow 443 [ACK] Seq=419 Ack=303 Wi n=131072 Len=0
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                        TCP
                                                                                  54
Frame 668: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 419, Ack: 303, Len: 0
                        Destination 149. 154. 167. 51
                  Source
       Time
                                                                        Protocol Length Info
   669 31. 735522
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294
                                                                                         [TCP segment of a reassembled PDU]
Frame 669: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 303, Ack: 419, Len: 1240
Transport Layer Security
                                                Destination
       Time
                        Source
                                                                        Protocol Length Info
                                                192. 168. 1. 109
   670 31. 735583
                        149. 154. 167. 51
                                                                        TCP
                                                                                  271
                                                                                         [TCP segment of a reassembled PDU]
Frame 670: 271 bytes on wire (2168 bits), 271 bytes captured (2168 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 1543, Ack: 419, Len: 217
Transport Layer Security
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
                                                149. 154. 167. 51
   671 31. 735601
                       192. 168. 1. 109
                                                                                          53383 → 443 [ACK] Seg=419 Ack=1760 Win=131328 Len=0
                                                                        TCP
                                                                                  54
Frame 671: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 419, Ack: 1760, Len: 0
                    Source
192. 168. 1. 109
                        Source
                                               Destination
149. 154. 167. 51
                                                                        Protocol Length Info
        Time
                                                                                         [TCP segment of a reassembled PDU]
   672 31. 743898
                                                                        TCP
                                                                                  255
Frame 672: 255 bytes on wire (2040 bits), 255 bytes captured (2040 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 419, Ack: 1760, Len: 201
Transport Layer Security
       Time
                                                Destination
                                                                         Protocol Length Info
   673 31. 811233
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                         TCP
                                                                                 431
                                                                                         [TCP segment of a reassembled PDU]
Frame 673: 431 bytes on wire (3448 bits), 431 bytes captured (3448 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 1760, Ack: 620, Len: 377
Transport Layer Security
                        Source
        Time
                                                Destination
                                                                        Protocol Length Info
   674 31. 812363
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                        TCP
                                                                                  143
                                                                                         [TCP segment of a reassembled PDU]
Frame 674: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 620, Ack: 2137, Len: 89
Transport Layer Security
                                                                        Protocol Length Info
                        Source
                                                Destination
        Time
                    149. 154. 167. 51 192. 168. 1. 109
   675 31.873106
                                                                                  1294 [TCP segment of a reassembled PDU]
                                                                        TCP
Frame 675: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 2137, Ack: 709, Len: 1240
Transport Layer Security
                   Source
192. 168. 1. 109
                                                Destination
                                                                        Protocol Length Info
   676 31.873166
                                                149. 154. 167. 51
                                                                                 159
                                                                                         [TCP segment of a reassembled PDU]
Frame 676: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 709, Ack: 3377, Len: 105
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
                       149. 154. 167. 51
   677 31.873238
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 677: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 3377, Ack: 709, Len: 1240
Transport Layer Security
```

```
No.
       Time
                                                 Destination
                                                                          Protocol Length Info
                         Source
   678 31.874826
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   1294 [TCP segment of a reassembled PDU]
                                                                          TCP
Frame 678: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 4617, Ack: 709, Len: 1240
Transport Layer Security
                                                 Destination
                                                                          Protocol Length Info
        Time
   679 31.874829
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                   1294 [TCP segment of a reassembled PDU]
Frame 679: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
0 hi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 5857, Ack: 709, Len: 1240
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
    680 31.874831
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                    1294
                                                                                           [TCP segment of a reassembled PDU]
Frame 680: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 7097, Ack: 709, Len: 1240
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   681 31.874833
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                    1294 [TCP segment of a reassembled PDU]
                                                                          TCP
Frame 681: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 8337, Ack: 709, Len: 1240
Transport Layer Security
       Time
                                                 Destination
                         Source
                        149. 154. 167. 51
   682 31.874835
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                   1294 [TCP segment of a reassembled PDU]
Frame 682: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 9577, Ack: 709, Len: 1240
Transport Layer Security
                         Source
        Tim⊖
                                                 Destination
                                                                          Protocol Length Info
   683 31.874837
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                   1294
                                                                                           [TCP segment of a reassembled PDU]
Frame 683: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 10817, Ack: 709, Len: 1240
Transport Layer Security
                                                 Destination
                                                                          Protocol Length Info
        Time
                         Source
   684 31.874839
                       149. 154. 167. 51
                                                 192, 168, 1, 109
                                                                          TCP
                                                                                   1294 [TCP segment of a reassembled PDU]
Frame 684: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 12057, Ack: 709, Len: 1240
Transport Layer Security
       Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
    685 31.874841
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                    1294
                                                                                           [TCP segment of a reassembled PDU]
Frame 685: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 13297, Ack: 709, Len: 1240
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   686 31.874902
                                                 149. 154. 167. 51
                                                                                            53383 \rightarrow 443 [ACK] Seq=814 Ack=14537 Wi n=131328 Len=0
                         192. 168. 1. 109
                                                                          TCP
                                                                                    54
Frame 686: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 814, Ack: 14537, Len: 0
        Time
                        Source
                                                 Destination
                                                                          Protocol Length Info
   687 31. 922947
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 687: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 14537, Ack: 814, Len: 1240
Transport Layer Security
                                                                          Protocol Length Info
                                                 Destination
        Time
                         Source
                       149. 154. 167. 51
   688 31. 923113
                                                 192. 168. 1. 109
                                                                                    1294 [TCP segment of a reassembled PDU]
                                                                          TCP
Frame 688: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 15777, Ack: 814, Len: 1240
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   689 31. 923133
                         192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                                            53383 → 443 [ACK] Seg=814 Ack=17017 Wi n=131328 Len=0
                                                                          TCP
Frame 689: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seg: 814, Ack: 17017, Len: 0
```

```
No.
       Time
                        Source
                                                 Destination
                                                                        Protocol Length Info
   690 31. 924034
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                  1294 [TCP segment of a reassembled PDU]
                                                                         TCP
Frame 690: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 17017, Ack: 814, Len: 1240
Transport Layer Security
                                                 Destination
                                                                        Protocol Length Info
        Time
                         Source
   691 31. 924297
                       149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 691: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
0 hi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 18257, Ack: 814, Len: 1240
Transport Layer Security
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   692 31. 924315
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                        TCP
                                                                                  54
                                                                                          53383 → 443 [ACK] Seq=814 Ack=19497 Wi n=131328 Len=0
Frame 692: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 814, Ack: 19497, Len: O
                                             Destination
        Time
                    Source
                                                                        Protocol Length Info
   693 31. 926773
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                         TCP
                                                                                  1294
                                                                                         [TCP segment of a reassembled PDU]
Frame 693: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 19497, Ack: 814, Len: 1240
Transport Layer Security
                                                 Destination
        Time
                        Source
                                                                         Protocol Length Info
   694 31. 926777
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                  1294
                                                                                         [TCP segment of a reassembled PDU]
Frame 694: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 20737, Ack: 814, Len: 1240
Transport Layer Security
                                                 Destination
                                                                        Protocol Length Info
        Time
                        Source
                       149. 154. 167. 51
                                                                                  1294 [TCP segment of a reassembled PDU]
   695 31. 926778
                                                192. 168. 1. 109
                                                                        TCP
Frame 695: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 21977, Ack: 814, Len: 1240
Transport Layer Security
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   696 31. 926779
                       149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                         [TCP segment of a reassembled PDU]
                                                                                  1294
Frame 696: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
0 b i
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 23217, Ack: 814, Len: 1240
Transport Layer Security
                                                Destination
                                                                         Protocol Length Info
        Time
                        Source
                       149. 154. 167. 51
                                                192. 168. 1. 109
   697 31. 926781
                                                                                  1294 [TCP segment of a reassembled PDU]
                                                                         TCP
Frame 697: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 24457, Ack: 814, Len: 1240
Transport Layer Security
       Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
                                                192. 168. 1. 109
   698 31. 926782
                        149. 154. 167. 51
                                                                         TCP
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 698: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 25697, Ack: 814, Len: 1240
Transport Layer Security
        Time
                        Source
                                                 Destination
                                                                        Protocol Length Info
   699 31. 926785
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                        TCP
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 699: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 26937, Ack: 814, Len: 1240
Transport Layer Security
                                                                         Protocol Length Info
                        Source
                                                Destination
        Time
                    149. 154. 167. 51
   700 31. 926786
                                                192. 168. 1. 109
                                                                                         [TCP segment of a reassembled PDU]
                                                                         TCP
                                                                                  1294
Frame 700: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 28177, Ack: 814, Len: 1240
Transport Layer Security
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   701 31. 926790
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                  1294
                                                                                         [TCP segment of a reassembled PDU]
                                                                         TCP
Frame 701: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 29417, Ack: 814, Len: 1240
Transport Layer Security
                                                 Destination
       Time
                         Source
                                                                           Protocol Length Info
   192. 168. 1. 109
                                                                                    1294 [TCP segment of a reassembled PDU]
                                                                           TCP
Frame 702: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seg: 30657, Ack: 814, Len: 1240
Transport Layer Security
                                                                           Protocol Length Info
       Time
                         Source
                                                  Destination 

                         192. 168. 1. 109
  703 31. 926863
                                                  149. 154. 167. 51
                                                                           TCP
                                                                                             53383 → 443 [ACK] Seq=814 Ack=31897 Wi n=131328 Len=0
Frame 703: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 814, Ack: 31897, Len: 0
                    Source Destination 149.154.167.51 192.168.1.109
       Time
                                                                          Protocol Length Info
   704 31. 927005
                                                                          TCP 1294 [TCP segment of a reassembled PDU]
Frame 704: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 31897, Ack: 814, Len: 1240
Transport Layer Security
No. Time Source
705 31. 927008 149. 154. 167. 51
                                                  Destination
                                                                          Protocol Length Info
                                                 192. 168. 1. 109
                                                                                    1294 [TCP segment of a reassembled PDU]
                                                                          TCP
Frame 705: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 33137, Ack: 814, Len: 1240
Transport Layer Security
       Time
                   Source
149. 154. 167. 51
                                                  Destination
                                                 192. 168. 1. 109
   706 31. 927010
                                                                                    466
                                                                                            [TCP segment of a reassembled PDU]
Frame 706: 466 bytes on wire (3728 bits), 466 bytes captured (3728 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 34377, Ack: 814, Len: 412
Transport Layer Security
                         Source
       Time
                                                  Destination
                                                                           Protocol Length Info
  707 31. 927052
                                                                                             53383 → 443 [ACK] Seq=814 Ack=34789 Wi n=131328 Len=0
                         192. 168. 1. 109
                                                  149. 154. 167. 51
                                                                           TCP
                                                                                    54
Frame 707: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0) Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 814, Ack: 34789, Len: O
                    Source

        Source
        Destination
        Protocol
        Length
        Info

        192. 168. 1. 109
        149. 154. 167. 51
        TCP
        143
        [TCP

       Time
   708 31. 930075
                                                                                          [TCP segment of a reassembled PDU]
Frame 708: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 814, Ack: 34789, Len: 89
Transport Layer Security
   Time Source
709 31. 940917 149. 154. 167. 51
                                                  Destination
                                                                           Protocol Length Info
                                                  192. 168. 1. 109
                                                                                            [TCP segment of a reassembled PDU]
                                                                           TCP
                                                                                    415
Frame 709: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 34789, Ack: 814, Len: 361
Transport Layer Security
       Time
                                                  Destination
                                                                           Protocol Length Info
710 31.981515 192.168.1.109 149.154.167.51 TCP 54 53383 \rightarrow 443 [ACK] Seq=903 Ack=35150 Wi n=130816 Len=0 Frame 710: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 903, Ack: 35150, Len: 0
                         Source
                                                  Destination
                                                                           Protocol Length Info
        Time
                                                                          TCP 54 443 → 53383 [ACK] Seq=35150 Ack=903 Wi n=31344 Len=0
   711 32.026887
                         149. 154. 167. 51
                                                  192. 168. 1. 109
Frame 711: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 35150, Ack: 903, Len: 0
                                                  Destination
149. 154. 167. 51
                                                                          Protocol Length Info
        Time
                         Source
   712 32. 026919 Source 192. 168. 1. 109
                                                                                            [TCP segment of a reassembled PDU]
                                                                          TCP
                                                                                   527
Frame 712: 527 bytes on wire (4216 bits), 527 bytes captured (4216 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 903, Ack: 35150, Len: 473
Transport Layer Security
       Time
                                                  Destination
                         Source
                                                                           Protocol Length Info
   713 32.078282
                         149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                                            443 → 53383 [ACK] Seq=35150 Ack=1376 Win=32416 Len=0
                                                                           TCP
                                                                                    54
Frame 713: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 35150, Ack: 1376, Len: 0
                                                  Destination
                                                                           Protocol Length Info
        Time
                         Source
                         149. 154. 167. 51
   714 32. 088896
                                                  192. 168. 1. 109
                                                                           TCP 415 [TCP segment of a reassembled PDU]
Frame 714: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
```

```
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 35150, Ack: 1376, Len: 361
Transport Layer Security
                    Source
192. 168. 1. 109
                                                  Destination
                                                                          Protocol Length Info
   715 32. 089260
                                                 149. 154. 167. 51
                                                                          TCP
                                                                                    143
                                                                                           [TCP segment of a reassembled PDU]
Frame 715: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1376, Ack: 35511, Len: 89
Transport Layer Security
       Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
                         149. 154. 167. 51
   716 32.090076
                                                 192. 168. 1. 109
                                                                                    319
                                                                                            [TCP segment of a reassembled PDU]
Frame 716: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 35511, Ack: 1376, Len: 265
Transport Layer Security
   Ti me 717 32. 092712
                                                  Destination
                         Source
                                                                          Protocol Length Info
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                   850
                                                                                           [TCP segment of a reassembled PDU]
Frame 717: 850 bytes on wire (6800 bits), 850 bytes captured (6800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 35776, Ack: 1376, Len: 796
Transport Layer Security
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
   718 32.092727
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                          TCP
                                                                                    54
                                                                                            53383 → 443 [ACK] Seq=1465 Ack=36572 Win=131328 Len=0
Frame 718: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1465, Ack: 36572, Len: O
                                                Destination
                                                                          Protocol Length Info
TCP 543 [TCP
No. Time Source
719 32.094579 149.154.167.51
                                                 192. 168. 1. 109
                                                                                           [TCP segment of a reassembled PDU]
Frame 719: 543 bytes on wire (4344 bits), 543 bytes captured (4344 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 36572, Ack: 1376, Len: 489
Transport Layer Security
       Time
                                                  Destination
                                                                          Protocol Length Info
                        149. 154. 167. 51
   720 32. 094778
                                                 192. 168. 1. 109
                                                                                   527
                                                                                           [TCP segment of a reassembled PDU]
Frame 720: 527 bytes on wire (4216 bits), 527 bytes captured (4216 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 37061, Ack: 1376, Len: 473
Transport Layer Security
                         Source
       Time
                                                  Destination
                                                                          Protocol Length Info
   721 32.094796
                         192. 168. 1. 109
                                                  149. 154. 167. 51
                                                                          TCP
                                                                                    54
                                                                                            53383 → 443 [ACK] Seq=1465 Ack=37534 Win=130304 Len=0
Frame 721: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1465, Ack: 37534, Len: 0
                   Source
                         Source Destination 149.154.167.51 192.168.1.109
       Time
                                                                          Protocol Length Info
   722 32. 101766
                                                                          TCP
                                                                                 527
                                                                                           [TCP segment of a reassembled PDU]
Frame 722: 527 bytes on wire (4216 bits), 527 bytes captured (4216 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 37534, Ack: 1376, Len: 473
Transport Layer Security
                 Source
0 192.168.1.109
       Time
                                                 Destination
                                                                          Protocol Length Info
   723 32. 101790
                                                 149. 154. 167. 51
                                                                                           [TCP segment of a reassembled PDU]
                                                                          TCP
                                                                                    239
Frame 723: 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seg: 1465, Ack: 38007, Len: 185
Transport Layer Security
       Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
724 32.153061 149.154.167.51 192.168.1.109 TCP 54 443 → 53383 [ACK] Seq=38007 Ack=1650 Win=33488 Len=0 Frame 724: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 38007, Ack: 1650, Len: 0
                                                 149. 154. 167. 51
                                                                          Protocol Length Info
        Time
                         Source
   725 32. 153098
                        192. 168. 1. 109
                                                                          TCP 143 [TCP segment of a reassembled PDU]
Frame 725: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1650, Ack: 38007, Len: 89
Transport Layer Security
                   Source
149. 154. 167. 51
        Time
                                                  Destination
                                                                          Protocol Length Info
   726 32. 171613
                                                 192. 168. 1. 109
                                                                                           [TCP segment of a reassembled PDU]
                                                                                   463
Frame 726: 463 bytes on wire (3704 bits), 463 bytes captured (3704 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 38007, Ack: 1650, Len: 409
Transport Layer Security
                                                Destination
        Time
                        Source
                                                                         Protocol Length Info
   727 32. 171650
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                                          53383 \rightarrow 443 [ACK] Seq=1739 Ack=38416 Wi n=131328 Len=0
Frame 727: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1739, Ack: 38416, Len: 0
                                                                         Protocol Length Info
                                                Destination
                        Source
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP 54 443 → 53383 [ACK] Seq=38416 Ack=1739 Win=33488 Len=0
   728 32. 245204
Frame 728: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 149. 154. 167. 51, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 38416, Ack: 1739, Len: O
                                                                        Protocol Length Info
TCP 1294 [TCP segment of a reassembled PDU]
   Time
729 32.248056
                        Source
                                                Destination
                       source
149. 154. 167. 51
                                                192. 168. 1. 109
Frame 729: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 38416, Ack: 1739, Len: 1240
Transport Layer Security
       Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
                        149. 154. 167. 51
   730 32. 248201
                                                192. 168. 1. 109
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 730: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 39656, Ack: 1739, Len: 1240
Transport Layer Security
                                                 Destination
        Time
                        Source
                                                                         Protocol Length Info
   731 32. 248250
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                                  54
                                                                                          53383 → 443 [ACK] Seq=1739 Ack=40896 Win=131328 Len=0
                                                                         TCP
Frame 731: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1739, Ack: 40896, Len: 0
                   Source
                       Source Destination 149. 154. 167. 51 192. 168. 1. 109
       Time
                                                                Protocol Length IIII TCP 1294 [TCP segment of a reassembled PDU]
                                                                        Protocol Length Info
   732 32. 252860
Frame 732: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 40896, Ack: 1739, Len: 1240
Transport Layer Security
       Time
                 Source
3 149. 154. 167. 51
                                                Destination
                                                                        Protocol Length Info
                                                192. 168. 1. 109
   733 32. 252873
                                                                                  1294 [TCP segment of a reassembled PDU]
                                                                         TCP
Frame 733: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 42136, Ack: 1739, Len: 1240
Transport Layer Security
       Time
                                                 Destination
                                                                         Protocol Length Info
                        149. 154. 167. 51
   734 32. 252878
                                                192. 168. 1. 109
                                                                         TCP
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 734: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 43376, Ack: 1739, Len: 1240
Transport Layer Security
       Time
                        Source
                                                 Destination
                                                                        Protocol Length Info
   735 32. 252882
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294
                                                                                         [TCP segment of a reassembled PDU]
Frame 735: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 44616, Ack: 1739, Len: 1240
Transport Layer Security
                                                                        Protocol Length Info
                        Source
                                                Destination
        Time
   736 32. 252886 149. 154. 167. 51 192. 168. 1. 109
                                                                                 1294 [TCP segment of a reassembled PDU]
                                                                        TCP
Frame 736: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 45856, Ack: 1739, Len: 1240
Transport Layer Security
                  Source
149. 154. 167. 51
                                                 Destination
                                                                         Protocol Length Info
   737 32. 252895
                                                192. 168. 1. 109
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 737: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 47096, Ack: 1739, Len: 1240
Transport Layer Security
        Time
                        Source
                                                 Destination
                                                                        Protocol Length Info
                    50ur de
149. 154. 167. 51
   738 32. 252899
                                                192. 168. 1. 109
                                                                         TCP
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 738: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 48336, Ack: 1739, Len: 1240
Transport Layer Security
```

```
Time
                         Source
No.
                                                   Destination
                                                                           Protocol Length Info
739 32. 252904 149. 154. 167. 51 192. 168. 1. 109 TCP 1294 [TCP segment of a reassembled PDU]
Frame 739: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 49576, Ack: 1739, Len: 1240
Transport Layer Security
                                                   Destination
                                                                           Protocol Length Info
   740 32. 252912
                         149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                     1294 [TCP segment of a reassembled PDU]
Frame 740: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 50816, Ack: 1739, Len: 1240
Transport Layer Security
       Time
                         Source
                                                   Destination
                                                                            Protocol Length Info
    741 32. 252922
                         149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                            TCP
                                                                                      1294
                                                                                             [TCP segment of a reassembled PDU]
Frame 741: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 52056, Ack: 1739, Len: 1240
Transport Layer Security
        Time
                         Source
                                                   Destination
                                                                            Protocol Length Info
   742 32. 253066
                         192. 168. 1. 109
                                                   149. 154. 167. 51
                                                                                              53383 → 443 [ACK] Seq=1739 Ack=53296 Win=131328 Len=0
                                                                            TCP
                                                                                      54
Frame 742: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1739, Ack: 53296, Len: 0
                                                                            {\bf Protocol\ Length\ \underline{Info}}
                                                  Destination
        Time
                         Source
   743 32. 257316
                         149. 154. 167. 51
                                                   192. 168. 1. 109
                                                                            TCP
                                                                                     1294 [TCP segment of a reassembled PDU]
Frame 743: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 53296, Ack: 1739, Len: 1240
Transport Layer Security
        Time
                                                   Destination
                                                                            Protocol Length Info
                         Source
                                                                                     1294 [TCP segment of a reassembled PDU]
   744 32. 257432
                        149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                           TCP
Frame 744: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 54536, Ack: 1739, Len: 1240
Transport Layer Security
        Time
                         Source
                                                   Destination
                                                                            Protocol Length Info
   745 32. 257480
                                                   149. 154. 167. 51
                                                                                      54
                                                                                              53383 → 443 [ACK] Seq=1739 Ack=55776 Win=131328 Len=0
                         192. 168. 1. 109
Frame 745: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0) Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1739, Ack: 55776, Len: O
                                                                           Protocol Length Info
        Time
                         Source
                                                 Destination
    746 32. 257644
                         149. 154. 167. 51
                                                   192. 168. 1. 109
                                                                            TCP
                                                                                     1294
                                                                                             [TCP segment of a reassembled PDU]
Frame 746: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 55776, Ack: 1739, Len: 1240
Transport Layer Security
        Time
                         Source
                                                   Destination
                                                                            Protocol Length Info
   747 32. 257756
                         149. 154. 167. 51
                                                   192. 168. 1. 109
                                                                            TCP
                                                                                     1294 [TCP segment of a reassembled PDU]
Frame 747: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 57016, Ack: 1739, Len: 1240
Transport Layer Security
        Time
                                                   Destination
                                                                            Protocol Length Info
                         Source
                         192. 168. 1. 109
   748 32. 257816
                                                  149. 154. 167. 51
                                                                            TCP
                                                                                              53383 → 443 [ACK] Seq=1739 Ack=58256 Win=131328 Len=0
                                                                                      54
Frame 748: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1739, Ack: 58256, Len: 0
                                                                           Protocol Length Info
        Ti me
                         Source
                                                  Destination
                                                   192. 168. 1. 109
   749 32. 257976
                         149. 154. 167. 51
                                                                            TCP
                                                                                     1294 [TCP segment of a reassembled PDU]
Frame 749: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 58256, Ack: 1739, Len: 1240
Transport Layer Security
       Time
                                                   Destination
                         Source
                                                                            Protocol Length Info
                         149. 154. 167. 51
   750 32. 258083
                                                   192. 168. 1. 109
                                                                            TCP
                                                                                     1294 [TCP segment of a reassembled PDU]
Frame 750: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 59496, Ack: 1739, Len: 1240
Transport Layer Security
       Time
                                                   Destination
                          Source
                                                                            Protocol Length Info
   751 32. 258149
                                                                                              53383 → 443 [ACK] Seq=1739 Ack=60736 Win=131328 Len=0
                         192. 168. 1. 109
                                                   149. 154. 167. 51
```

```
Frame 751: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1739, Ack: 60736, Len: 0
                                                                        Protocol Length Info
                        Source
                                                Destination
752 32.258299 149.154.167.51 192.168.1.109 TCP 1294 [TCP segment of a reassembled PDU]
Frame 752: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 60736, Ack: 1739, Len: 1240
Transport Layer Security
       Time
                         Source
                                                Destination
                                                                        Protocol Length Info
   753 32. 258447
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 753: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 61976, Ack: 1739, Len: 1240
Transport Layer Security
       Time
                                                Destination
                        Source
                                                                        Protocol Length Info
                        149. 154. 167. 51
                                                192. 168. 1. 109
   754 32. 258456
                                                                                         [TCP segment of a reassembled PDU]
                                                                        TCP
                                                                                  1294
Frame 754: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 63216, Ack: 1739, Len: 1240
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
                       149. 154. 167. 51
   755 32. 258462
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 755: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 64456, Ack: 1739, Len: 1240
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   756 32. 258540
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                                  54
                                                                                         53383 → 443 [ACK] Seq=1739 Ack=65696 Win=131328 Len=0
Frame 756: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1739, Ack: 65696, Len: O
                     Source
                                             Destination
                                                                        Protocol Length Info
        Time
   757 32. 258738
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294
                                                                                         [TCP segment of a reassembled PDU]
Frame 757: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 65696, Ack: 1739, Len: 1240
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   758 32. 258842
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294
                                                                                         [TCP segment of a reassembled PDU]
Frame 758: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 66936, Ack: 1739, Len: 1240
Transport Layer Security
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
                      149. 154. 167. 51
   759 32. 258850
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 1294 [TCP segment of a reassembled PDU]
Frame 759: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 68176, Ack: 1739, Len: 1240
Transport Layer Security
                   Source
                                                Destination
                                                                        Protocol Length Info
   760 32. 258857
                       149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                  1294 [TCP segment of a reassembled PDU]
Frame 760: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 69416, Ack: 1739, Len: 1240
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   761 32. 258942
                                                149. 154. 167. 51
                                                                                          53383 → 443 [ACK] Seq=1739 Ack=70656 Win=131328 Len=0
                        192. 168. 1. 109
                                                                        TCP
                                                                                  54
Frame 761: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51

Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1739, Ack: 70656, Len: 0
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   762 32. 259077
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                               1294 [TCP segment of a reassembled PDU]
Frame 762: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 70656, Ack: 1739, Len: 1240
Transport Layer Security
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
   763 32. 259087
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294
                                                                                         [TCP segment of a reassembled PDU]
Frame 763: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
```

```
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 71896, Ack: 1739, Len: 1240
Transport Layer Security
                      Source
149. 154. 167. 51
                                                      Destination
764 32. 259095 149. 154. 167. 51 192. 168. 1. 109 TCP 1294 [TCP segment of a reassembled PDU]
Frame 764: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 73136, Ack: 1739, Len: 1240
Transport Layer Security
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
                           149. 154. 167. 51
    765 32. 259102
                                                      192. 168. 1. 109
                                                                                                    [TCP segment of a reassembled PDU]
Frame 765: 602 bytes on wire (4816 bits), 602 bytes captured (4816 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 74376, Ack: 1739, Len: 548
Transport Layer Security
        Time
                                                      Destination
                           Source
                                                                                 Protocol Length Info
   766 32. 259224
                                                                                                    53383 \rightarrow 443 [ACK] Seq=1739 Ack=74924 Win=131328 Len=0
                           192. 168. 1. 109
                                                      149. 154. 167. 51
                                                                                 TCP
Frame 766: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0) Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1739, Ack: 74924, Len: 0
        Time
                          Source
                                                     Destination
                                                                                 Protocol Length Info
                           192. 168. 1. 109
   767 32. 320031
                                                      149. 154. 167. 51
                                                                                 TCP
                                                                                          431
                                                                                                    [TCP segment of a reassembled PDU]
Frame 767: 431 bytes on wire (3448 bits), 431 bytes captured (3448 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
.
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 1739, Ack: 74924, Len: 377
Transport Layer Security
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
   768 32. 370456
                                                      192. 168. 1. 109
                                                                                                    443 → 53383 [ACK] Seq=74924 Ack=2116 Win=34560 Len=0
                           149. 154. 167. 51
                                                                                 TCP
                                                                                            54
Frame 768: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:au), DST. HOURING TO LONG THE PROTOCOL Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 74924, Ack: 2116, Len: 0

Destination Protocol Length Info
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
    769 32. 419310
                           149. 154. 167. 51
                                                      192. 168. 1. 109
                                                                                 TCP
                                                                                          399 [TCP segment of a reassembled PDU]
Frame 769: 399 bytes on wire (3192 bits), 399 bytes captured (3192 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 74924, Ack: 2116, Len: 345
Transport Layer Security
        Time
                                                      Destination
                                                                                 Protocol Length Info
                           Source
                        149. 154. 167. 51
   770 32. 419381
                                                      192. 168. 1. 109
                                                                                                    [TCP segment of a reassembled PDU]
                                                                                 TCP
                                                                                          786
Frame 770: 786 bytes on wire (6288 bits), 786 bytes captured (6288 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 75269, Ack: 2116, Len: 732
Transport Layer Security
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
    771 32. 419401
                                                      149. 154. 167. 51
                                                                                           54
                                                                                                    53383 → 443 [ACK] Seq=2116 Ack=76001 Win=130304 Len=0
                           192. 168. 1. 109
Frame 771: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2116, Ack: 76001, Len: 0
                                                                                Protocol Length Info
TCP 159 [TCP
        Time
                           Source
                                                    Destination
    772 32. 420340
                           192. 168. 1. 109
                                                      149. 154. 167. 51
                                                                                                    [TCP segment of a reassembled PDU]
Frame 772: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2116, Ack: 76001, Len: 105
Transport Layer Security
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
   773 32. 423176
                          149. 154. 167. 51
                                                      192. 168. 1. 109
                                                                                 TCP
                                                                                       1099 [TCP segment of a reassembled PDU]
Frame 773: 1099 bytes on wire (8792 bits), 1099 bytes captured (8792 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 76001, Ack: 2116, Len: 1045
Transport Layer Security
         Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
    774 32. 423221
                                                                                                     53383 \rightarrow 443 [ACK] Seq=2221 Ack=77046 Wi n=131328 Len=0
                           192. 168. 1. 109
                                                      149. 154. 167. 51
                                                                                 TCP
                                                                                            54
Frame 774: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2221, Ack: 77046, Len: 0
         Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
    775 32. 468761
                                                      192. 168. 1. 109
                           149. 154. 167. 51
                                                                                 TCP
                                                                                           54
                                                                                                    443 → 53383 [ACK] Seq=77046 Ack=2221 Win=34560 Len=0
Frame 775: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 77046, Ack: 2221, Len: 0
       Time
                                                      Destination
                                                                                 Protocol Length Info
                           Source
   776 32. 468861
                           192. 168. 1. 109
                                                      149. 154. 167. 51
                                                                                            239 [TCP segment of a reassembled PDU]
```

```
Frame 776: 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2221, Ack: 77046, Len: 185
Transport Layer Security
                                                Destination
        Time
                        Source
                                                                        Protocol Length Info
   777 32. 518156
                                                                                         443 → 53383 [ACK] Seq=77046 Ack=2406 Win=35632 Len=0
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 54
Frame 777: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 77046, Ack: 2406, Len: 0
       Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   778 32. 588137
                        149. 154. 167. 51
                                                                                         [TCP segment of a reassembled PDU]
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 495
Frame 778: 495 bytes on wire (3960 bits), 495 bytes captured (3960 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 77046, Ack: 2406, Len: 441
Transport Layer Security
       Time
                                                Destination
                        Source
                                                                        Protocol Length Info
   779 32. 589807
                                                149. 154. 167. 51
                        192. 168. 1. 109
                                                                        TCP
                                                                                 143
                                                                                         [TCP segment of a reassembled PDU]
Frame 779: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHaiPr d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT 98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2406, Ack: 77487, Len: 89
Transport Layer Security
       Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   780 32.608982
                       149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 1294 [TCP segment of a reassembled PDU]
Frame 780: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 77487, Ack: 2406, Len: 1240
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   781 32.609082
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                                 54
                                                                                         53383 → 443 [ACK] Seq=2495 Ack=78727 Win=131328 Len=0
Frame 781: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 78727, Len: O
       Time
                                               Destination
                                                                        Protocol Length Info
                       Source
   782 32.609279
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 1294
                                                                                        [TCP segment of a reassembled PDU]
Frame 782: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 78727, Ack: 2406, Len: 1240
Transport Layer Security
       Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   783 32.609347
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                        TCP
                                                                                         53383 → 443 [ACK] Seq=2495 Ack=79967 Win=130048 Len=0
Frame 783: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 79967, Len: 0
                                         Destination
       Time
                        Source
                                                                        Protocol Length Info
   784 32.615557
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 1294 [TCP segment of a reassembled PDU]
Frame 784: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 79967, Ack: 2406, Len: 1240
Transport Layer Security
                                                Destination
       Time
                        Source
                                                                        Protocol Length Info
   785 32.615654
                                                149. 154. 167. 51
                                                                                         53383 \rightarrow 443 [ACK] Seq=2495 Ack=81207 Win=131328 Len=0
                        192. 168. 1. 109
                                                                        TCP
                                                                                  54
Frame 785: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version \frac{1}{4}, Src: 192.168.1.109, Dst: \frac{1}{149}.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 81207, Len: 0
                                                                        Protocol Length Info
       Time
                        Source
                                                Destination
   786 32.615851
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                 1294 [TCP segment of a reassembled PDU]
                                                                        TCP
Frame 786: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 81207, Ack: 2406, Len: 1240
Transport Layer Security
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   787 32.615932
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                                          53383 \rightarrow 443 [ACK] Seq=2495 Ack=82447 Wi n=130048 Len=0
                                                                        TCP
                                                                                  54
Frame 787: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 82447, Len: 0
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
                                                192. 168. 1. 109
   788 32.616071
                        149. 154. 167. 51
                                                                        TCP
                                                                                 1294
                                                                                        [TCP segment of a reassembled PDU]
Frame 788: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 82447, Ack: 2406, Len: 1240
Transport Layer Security
```

```
No.
        Time
                                                 Destination
                                                                         Protocol Length Info
                        Source
   789 32.616119
                                                149. 154. 167. 51
                        192. 168. 1. 109
                                                                         TCP
                                                                                  54
                                                                                          53383 → 443 [ACK] Seq=2495 Ack=83687 Win=131328 Len=0
Frame 789: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 83687, Len: 0
                                                                         Protocol Length Info
No.
        Time
                        Source
                                                 Destination
   790 32.616208
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seq=83687 Ack=2406 Win=35632 Len=1240
[TCP segment of a reassembled PDU]
Frame 790: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 83687, Ack: 2406, Len: 1240
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   791 32.616244
                                                                                          53383 → 443 [ACK] Seq=2495 Ack=84927 Win=130048 Len=0
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                  54
Frame 791: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 84927, Len: 0
                                                 Destination
                                                                         Protocol Length Info
        Time
                        Source
                                                                                          443 → 53383 [ACK] Seq=84927 Ack=2406 Win=35632 Len=1240
   792 32.616325
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 792: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 84927, Ack: 2406, Len: 1240
                                                                         Protocol Length Info
                        Source
                                                 Destination
        Ti me
   793 32.616356
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                          53383 → 443 [ACK] Seq=2495 Ack=86167 Win=131328 Len=0
Frame 793: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 86167, Len: O
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   794 32.616440
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [ACK] Seq=86167 Ack=2406 Win=35632 Len=1240
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 794: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 86167, Ack: 2406, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Time
                        Source
   795 32.616473
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                  54
                                                                                          53383 → 443 [ACK] Seq=2495 Ack=87407 Win=130048 Len=0
Frame 795: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 87407, Len: 0
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                        Source
                        149. 154. 167. 51
   796 32.616552
                                                 192, 168, 1, 109
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seq=87407 Ack=2406 Win=35632 Len=1240
[TCP segment of a reassembled PDU]
Frame 796: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT 98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 87407, Ack: 2406, Len: 1240
        Ti me
                        Source
                                                 Destination
                                                                         Protocol Length Info
   797 32. 616584
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                                          53383 → 443 [ACK] Seq=2495 Ack=88647 Win=131328 Len=0
Frame 797: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF {49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 88647, Len: O
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
    798 32.616696
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [ACK] Seg=88647 Ack=2406 Win=35632 Len=1240
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 798: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 88647, Ack: 2406, Len: 1240
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   799 32.616753
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                          53383 \rightarrow 443 [ACK] Seq=2495 Ack=89887 Wi n=130048 Len=0
                                                                                  54
Frame 799: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 89887, Len: O
No.
                        Source
                                                 Destination
                                                                         Protocol Length Info
   800 32.616943
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                         443 → 53383 [ACK] Seq=89887 Ack=2406 Win=35632 Len=1240
[TCP segment of a reassembled PDU]
Frame 800: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 89887, Ack: 2406, Len: 1240
        Ti me
                        Source
                                                 Destination
                                                                         Protocol Length Info
                                                                                          53383 \rightarrow 443 [ACK] Seq=2495 Ack=91127 Wi n=131328 Len=0
   801 32.617014
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                  54
Frame 801: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 91127, Len: 0
                                                 Destination
                                                                         Protocol Length Info
```

```
802 32.617174
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                         443 → 53383 [ACK] Seq=91127 Ack=2406 Win=35632 Len=1240
[TCP segment of a reassembled PDU]
Frame 8Ŏ2: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 91127, Ack: 2406, Len: 1240
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   803 32.617237
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                                         53383 \rightarrow 443 [ACK] Seq=2495 Ack=92367 Win=130048 Len=0
                                                                        TCP
                                                                                 54
Frame 803: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 92367, Len: 0
                        Source
                                                Destination
                                                                        Protocol Length Info
   804 32.617437
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                  1294
                                                                                        443 → 53383 [ACK] Seq=92367 Ack=2406 Win=35632 Len=1240
[TCP segment of a reassembled PDU]
Frame 804: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 92367, Ack: 2406, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   805 32.617535
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                        TCP
                                                                                 54
                                                                                         53383 \rightarrow 443 [ACK] Seq=2495 Ack=93607 Win=131328 Len=0
Frame 805: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 93607, Len: O
                                                                        Protocol Length Info
        Time
                        Source
                                                Destination
                                                                                        443 → 53383 [ACK] Seq=93607 Ack=2406 Win=35632 Len=1240
   806 32.617730
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 8Õ6: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 93607, Ack: 2406, Len: 1240
                                                                        Protocol Length Info
        Ti me
                        Source
                                                Destination
   807 32.617792
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                        TCP
                                                                                 54
                                                                                         53383 → 443 [ACK] Seq=2495 Ack=94847 Win=130048 Len=0
Frame 807: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 94847, Len: O
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   808 32.617899
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                        443 → 53383 [ACK] Seq=94847 Ack=2406 Win=35632 Len=1240
[TCP segment of a reassembled PDU]
Frame 8Ŏ8: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 94847, Ack: 2406, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
                                                                                         53383 \rightarrow 443 [ACK] Seq=2495 Ack=96087 Wi n=131328 Len=0
                        192. 168. 1. 109
                                                149. 154. 167. 51
   809 32.617946
                                                                        TCP
                                                                                 54
Frame 809: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 96087, Len: 0
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   810 32.618033
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                  1294
                                                                                        443 → 53383 [ACK] Seq=96087 Ack=2406 Win=35632 Len=1240
[TCP segment of a reassembled PDU]
Frame 810: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 96087, Ack: 2406, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   811 32.618060
                        192. 168. 1. 109
                                                149, 154, 167, 51
                                                                                 54
                                                                                         53383 \rightarrow 443 [ACK] Seq=2495 Ack=97327 Win=130048 Len=0
                                                                        TCP
Frame 811: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 97327, Len: O
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   812 32.618138
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 1294
                                                                                        443 → 53383 [ACK] Seq=97327 Ack=2406 Win=35632 Len=1240
[TCP segment of a reassembled PDU]
Frame 812: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 97327, Ack: 2406, Len: 1240
                                                Destination
                                                                        Protocol Length Info
No.
       Time
                        Source
                                                                                         443 → 53383 [ACK] Seq=98567 Ack=2406 Win=35632 Len=1240
   813 32.618143
                        149, 154, 167, 51
                                                192, 168, 1, 109
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 813: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 98567, Ack: 2406, Len: 1240
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
                                                                                         443 → 53383 [PSH, ACK] Seg=99807 Ack=2406 Win=35632
   814 32, 618148
                        149. 154. 167. 51
                                                192. 168. 1. 109
Len=748 [TCP segment of a reassembled PDU]
Frame 814: 802 bytes on wire (6416 bits), 802 bytes captured (6416 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 99807, Ack: 2406, Len: 748
No.
       Time
                        Source
                                                Destination
                                                                       Protocol Length Info
                                                                                        53383 → 443 [ACK] Seq=2495 Ack=100555 Wi n=131328 Len=0
   815 32.618187
                        192, 168, 1, 109
                                                149. 154. 167. 51
                                                                       TCP
                                                                                 54
Frame 815: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2495, Ack: 100555, Len: 0
        Time
                        Source
                                                Destination
                                                                       Protocol Length Info
No.
   816 32.639472
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                       TCP
                                                                                         443 → 53383 [ACK] Seg=100555 Ack=2495 Wi n=35632 Len=0
Frame 816: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 100555, Ack: 2495, Len: 0
                        Source
                                                Destination
                                                                       Protocol Length Info
                        192. 168. 1. 109
   817 32.668452
                                                149. 154. 167. 51
                                                                       TCP
                                                                                 239
                                                                                        [TCP segment of a reassembled PDU]
Frame 817: 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seg: 2495, Ack: 100555, Len: 185
Transport Layer Security
                        Source
        Ti me
                                                Destination
                                                                       Protocol Length Info
                                                192. 168. 1. 109
   818 32.720749
                        149. 154. 167. 51
                                                                                 54
                                                                                         443 → 53383 [ACK] Seq=100555 Ack=2680 Wi n=36704 Len=0
                                                                       TCP
Frame 818: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 100555, Ack: 2680, Len: 0
                                                                       Protocol Length Info
        Time
                        Source
                                                Destination
   819 32. 957913
                                                                                        443 → 53383 [ACK] Seq=100555 Ack=2680 Wi n=36704 Len=1240
                        149. 154. 167. 51
                                                192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame 819: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 100555, Ack: 2680, Len: 1240
                                                                       Protocol Length Info
        Ti me
                        Source
                                                Destination
   820 32. 958240
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                       TCP
                                                                                 1294
                                                                                        443 → 53383 [ACK] Seq=101795 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 820: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 101795, Ack: 2680, Len: 1240
                                                Destination
                                                                       Protocol Length Info
        Time
                        Source
   821 32, 958267
                        192, 168, 1, 109
                                                149. 154. 167. 51
                                                                       TCP
                                                                                 54
                                                                                        53383 → 443 [ACK] Seq=2680 Ack=103035 Wi n=131328 Len=0
Frame 821: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2680, Ack: 103035, Len: 0
                        Source
                                                Destination
No.
        Ti me
                                                                       Protocol Length Info
                        149. 154. 167. 51
                                                192. 168. 1. 109
   822 32.962248
                                                                                        443 → 53383 [ACK] Seq=103035 Ack=2680 Wi n=36704 Len=1240
                                                                       TCP
                                                                                 1294
[TCP segment of a reassembled PDU]
Frame 822: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 103035, Ack: 2680, Len: 1240
        Time
                        Source
                                                Destination
                                                                       Protocol Length Info
   823 32. 962251
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                 1294
                                                                                        443 → 53383 [ACK] Seg=104275 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 823: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 104275, Ack: 2680, Len: 1240
        Time
                        Source
                                                Destination
                                                                       Protocol Length Info
   824 32. 962253
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                        443 → 53383 [ACK] Seq=105515 Ack=2680 Wi n=36704 Len=1240
                                                                                 1294
[TCP segment of a reassembled PDU]
Frame 824: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Λhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 105515, Ack: 2680, Len: 1240
                                                Destination
        Time
                        Source
                                                                       Protocol Length Info
   825 32, 962255
                        149. 154. 167. 51
                                                                                        443 → 53383 [ACK] Seq=106755 Ack=2680 Wi n=36704 Len=1240
                                                192, 168, 1, 109
                                                                                 1294
[TCP segment of a reassembled PDU]
Frame 825: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 106755, Ack: 2680, Len: 1240
                        Source
                                                Destination
                                                                       Protocol Length Info
   826 32. 962257
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                       SSLv2
                                                                                 1294
                                                                                       Encrypted Data [TCP segment of a reassembled PDU]
Frame 826: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 107995, Ack: 2680, Len: 1240
[21 Reassembled TCP Segments (25400 bytes): #790(1240), #792(1240), #794(1240), #796(1240), #798(1240), #800(1240), #802(1240), #804(1240),
#806(1240), #808(1240), #810(1240), #812(1240), #813(1240), #814(748), #819(1240), #820(1240), #822(]
Transport Layer Security
No.
       Time
                        Source
                                                Destination
                                                                       Protocol Length Info
```

```
827 32.962259
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                           443 → 53383 [ACK] Seq=109235 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 8Ž7: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 109235, Ack: 2680, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   828 32.962260
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                           443 → 53383 [ACK] Seq=110475 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 828: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ωhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 110475, Ack: 2680, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                         Source
   829 32. 962263
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                   1294
                                                                                           443 → 53383 [ACK] Seq=111715 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 829: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 111715, Ack: 2680, Len: 1240
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   830 32. 962264
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seg=112955 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 830: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 112955, Ack: 2680, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
   831 32. 962266
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [ACK] Seq=114195 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 831: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Λhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 114195, Ack: 2680, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
832 32.962329 192.168.1.109 149.154.167.51 TCP 54 53383 \rightarrow 443 [ACK] Seq=2680 Ack=115435 Wi n=131328 Len=0 Frame 832: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2680, Ack: 115435, Len: 0
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   833 32.962430
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seq=115435 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 833: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 115435, Ack: 2680, Len: 1240
                                                 Destination
        Ti me
                                                                         Protocol Length Info
                         Source
   834 32.962434
                         149, 154, 167, 51
                                                 192, 168, 1, 109
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seq=116675 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 834: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 116675, Ack: 2680, Len: 1240
                         Source
                                                 Destination
                                                                         Protocol Length Info
   835 32.962436
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                          SSLv2
                                                                                   1294
                                                                                          Encrypted Data [TCP segment of a reassembled PDU]
Frame 835: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 117915, Ack: 2680, Len: 1240
[9 Reassembled TCP Segments (9668 bytes): #826(148), #827(1240), #828(1240), #829(1240), #830(1240), #831(1240), #833(1240), #834(1240),
#835(840)]
Transport Layer Security
                                                 Destination
        Time
                         Source
                                                                          Protocol Length Info
   836 32.962439
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seq=119155 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 836: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 119155, Ack: 2680, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
   837 32. 962444
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seq=120395 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 837: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 120395, Ack: 2680, Len: 1240
        Time
                                                 Destination
                                                                         Protocol Length Info
                         Source
   838 32. 962505
                         192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                                           53383 \rightarrow 443 [ACK] Seq=2680 Ack=121635 Wi n=131328 Len=0
                                                                         TCP
                                                                                   54
Frame 838: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
```

```
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2680, Ack: 121635, Len: 0
No.
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   839 32. 962591
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                         443 → 53383 [ACK] Seq=121635 Ack=2680 Wi n=36704 Len=1240
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 839: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 121635, Ack: 2680, Len: 1240
        Time
                        Source
                                                Destination
                                                                        Protocol Length Info
   840 32.962598
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                         443 → 53383 [ACK] Seq=122875 Ack=2680 Wi n=36704 Len=1240
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 840: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 122875, Ack: 2680, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   841 32.962630
                        192. 168. 1. 109
                                                                                          53383 → 443 [ACK] Seq=2680 Ack=124115 Wi n=131328 Len=0
                                                149. 154. 167. 51
Frame 841: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2680, Ack: 124115, Len: O
                        Source
                                                Destination
                                                                        Protocol Length Info
        Time
   842 32. 962709
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53383 [ACK] Seg=124115 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 842: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 124115, Ack: 2680, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   843 32. 962726
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                                          53383 \rightarrow 443 [ACK] Seq=2680 Ack=125355 Wi n=130048 Len=0
                                                                        TCP
                                                                                  54
Frame 843: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2680, Ack: 125355, Len: O
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   844 32. 962775
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53383 [ACK] Seq=125355 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 844: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 125355, Ack: 2680, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   845 32. 963201
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53383 [ACK] Seq=126595 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 845: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 126595, Ack: 2680, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   846 32.963203
                        149, 154, 167, 51
                                                192, 168, 1, 109
                                                                                  1294
                                                                                         443 → 53383 [ACK] Seq=127835 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 846: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 127835, Ack: 2680, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   847 32. 963205
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                         443 → 53383 [ACK] Seq=129075 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 847: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 129075, Ack: 2680, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
                        149. 154. 167. 51
   848 32. 963206
                                                192. 168. 1. 109
                                                                        TCP
                                                                                  1294
                                                                                         443 → 53383 [ACK] Seq=130315 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 848: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 130315, Ack: 2680, Len: 1240
                                                Destination
                                                                        Protocol Length Info
       Time
                        Source
   849 32. 963208
                                                                                         443 → 53383 [ACK] Seq=131555 Ack=2680 Wi n=36704 Len=1240
                        149, 154, 167, 51
                                                192, 168, 1, 109
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 849: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 131555, Ack: 2680, Len: 1240
                        Source
                                                Destination
                                                                        Protocol Length Info
        Ti me
                                                                                         443 → 53383 [ACK] Seq=132795 Ack=2680 Wi n=36704 Len=1240
    850 32.963209
                        149, 154, 167, 51
                                                192, 168, 1, 109
[TCP segment of a reassembled PDU]
Frame 850: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 132795, Ack: 2680, Len: 1240
No.
       Time
                        Source
                                                Destination
                                                                       Protocol Length Info
                                                                                        Encrypted Data [TCP segment of a reassembled PDU]
   851 32.963212
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                       SSLv2
                                                                                1294
Frame 851: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 134035, Ack: 2680, Len: 1240
[14 Reassembled TCP Segments (15736 bytes): #835(400), #836(1240), #837(1240), #839(1240), #840(1240), #842(1240), #844(1240), #845(1240),
#846(1240), #847(1240), #848(1240), #849(1240), #850(1240), #851(456)]
Transport Layer Security
       Time
                        Source
                                                Destination
                                                                       Protocol Length Info
   852 32.963213
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                 1294
                                                                                        443 → 53383 [ACK] Seq=135275 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 852: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 135275, Ack: 2680, Len: 1240
                        Source
                                                Destination
                                                                       Protocol Length Info
        Ti me
   853 32, 963215
                        149, 154, 167, 51
                                                192. 168. 1. 109
                                                                                        443 → 53383 [ACK] Seq=136515 Ack=2680 Wi n=36704 Len=1240
                                                                       TCP
                                                                                 1294
[TCP segment of a reassembled PDU]
Frame 853: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 136515, Ack: 2680, Len: 1240
                                                                       Protocol Length Info
        Ti me
                        Source
                                                Destination
   854 32. 963218
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                 1294
                                                                                        443 → 53383 [ACK] Seq=137755 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 854: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 137755, Ack: 2680, Len: 1240
                                                                       Protocol Length Info
        Ti me
                        Source
                                                Destination
                                                                                 54
   855 32.963249
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                       TCP
                                                                                        53383 → 443 [ACK] Seq=2680 Ack=138995 Wi n=131328 Len=0
Frame 855: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2680, Ack: 138995, Len: O
        Ti me
                        Source
                                                Destination
                                                                       Protocol Length Info
   856 33.008732
                        149. 154. 167. 51
                                                                                       443 → 53383 [ACK] Seq=138995 Ack=2680 Wi n=36704 Len=1240
                                                192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame 856: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 138995, Ack: 2680, Len: 1240
                                                Destination
        Ti me
                        Source
                                                                       Protocol Length Info
                        149. 154. 167. 51
                                                                                        443 → 53383 [ACK] Seq=140235 Ack=2680 Wi n=36704 Len=1240
   857 33, 009016
                                                192. 168. 1. 109
                                                                       TCP
                                                                                 1294
[TCP segment of a reassembled PDU]
Frame 857: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 140235, Ack: 2680, Len: 1240
                                                                       Protocol Length Info
        Time
                        Source
                                                Destination
   858 33.009037
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                       TCP
                                                                                        53383 → 443 [ACK] Seg=2680 Ack=141475 Wi n=131328 Len=0
                                                                                 54
Frame 858: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2680, Ack: 141475, Len: 0
                                                Destination
                                                                       Protocol Length Info
        Ti me
                        Source
   859 33, 009283
                        149, 154, 167, 51
                                                192. 168. 1. 109
                                                                                       443 → 53383 [ACK] Seq=141475 Ack=2680 Wi n=36704 Len=1240
                                                                                 1294
[TCP segment of a reassembled PDU]
Frame 859: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 141475, Ack: 2680, Len: 1240
                        Source
                                                Destination
                                                                       Protocol Length Info
   860 33.009286
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                 1294
                                                                                       443 → 53383 [ACK] Seq=142715 Ack=2680 Wi n=36704 Len=1240
[TCP segment of a reassembled PDU]
Frame 860: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 142715, Ack: 2680, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                       Protocol Length Info
   861 33.009300
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                       TCP
                                                                                 54
                                                                                        53383 → 443 [ACK] Seq=2680 Ack=143955 Wi n=131328 Len=0
Frame 861: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2680, Ack: 143955, Len: 0
        Time
                                                Destination
                                                                       Protocol Length Info
                        Source
   862 33.011434
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                               1294 Encrypted Data [TCP segment of a reassembled PDU]
                                                                       SSLv2
Frame 862: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 143955, Ack: 2680, Len: 1240
```

```
[9 Reassembled TCP Segments (10050 bytes): #851(784), #852(1240), #853(1240), #854(1240), #856(1240), #857(1240), #859(1240), #860(1240),
#862(586)]
Transport Layer Security
                                                 Destination
                                                                         Protocol Length Info
   863 33.011639
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [PSH, ACK] Seq=145195 Ack=2680 Win=36704
Len=844 [TCP segment of a reassembled PDU]
Frame 863: 898 bytes on wire (7184 bits), 898 bytes captured (7184 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 145195, Ack: 2680, Len: 844
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   864 33.011655
                         192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                  54
                                                                                          53383 → 443 [ACK] Seq=2680 Ack=146039 Wi n=131328 Len=0
Frame 864: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 2680, Ack: 146039, Len: 0
        Time
                                                 Destination
                                                                         Protocol Length Info
                        Source
                        192. 168. 1. 109
   865 33.100773
                                                                                          53383 \rightarrow 443 [PSH, ACK] Seq=2680 Ack=146039 Win=131328
                                                 149. 154. 167. 51
Len=409
Frame 865: 463 bytes on wire (3704 bits), 463 bytes captured (3704 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seg: 2680, Ack: 146039, Len: 409
Data (409 bytes)
      42 39 6b 60 49 f8 c8 21 14 66 f9 b0 93 cb 76 ee
0000
                                                             B9k`I\ldots !.\ f.\ldots v.
0010
      dc 44 6f 87 11 05 a4 bd 74 03 53 b0 84 1a 2c b6
                                                            . Do. . . . . t . S. . . , .
0020
      a8 65 14 9d 70 5b c6 c6 8b a4 91 81 e1 ea 97 b7
                                                             . e. . p[. . . . . . . .
      56 70 82 62 1e 1f 79 05 83 97 f2 c8 90 b4 36 c2
0030
                                                             Vp. b. . y. . . . . . 6.
      9c c7 98 98 6b 94 5f 6b d7 29 2b 94 e5 7f d9 8e
0040
                                                             . . . . k. _k. )+. . . . .
0050
      79 67 5f 2f 81 c7 30 aa b9 bc 24 a9 e2 06 06 d1
                                                             yg_/..0...$.....
      c1 33 58 3f f0 ba 59 b5 34 33 fb 37 1c f4 a0 0c
                                                             . 3X?. . Y. 43. 7. . . .
0060
0070
      a3 4c f6 88 fd 3a b2 02 7a 8c 18 1b 46 9e 3d 06
                                                             . L. . . : . . z. . . F. = .
0800
      14 55 2c 7e 70 c2 b3 32 6b c3 87 b5 5d b6 08 e1
                                                             . U, {\sim}p. . 2k. . . ] . . .
      97 6a 38 77 35 e5 9f f8 45 43 86 15 7c 13 cd bf
0090
                                                              j 8w5. . . EC. . | .
00a0
      4b 9e bc 3a cc 10 b7 3d d4 08 f6 58 2e c9 62 51
                                                             K... = ... X.. bQ
                                                             . K. R*. L. ?. . . . yN`
00b0
      bc 4b 04 52 2a 83 4c 11 3f ca c9 e8 98 79 4e 60
00c0
      Of 65 2c bd 49 3b 6d 34 10 e6 6e e3 00 05 ec 18
                                                             . e, . I ; m4. . n. . . . .
      e0 fe a1 c2 c6 57 60 c9 06 a7 1a dd 9c 3b 14 e2
0b00
                                                             . ca. u. B. . 3' . . . j }
. . o. p. w. 1. Y, . Bv.
00e0
      d8 63 61 88 75 b0 42 fb ab 33 27 a8 90 a9 6a 7d
00f0
      7f a2 6f 10 70 de 77 b6 31 86 59 2c ec 42 76 17
      43 a4 af a6 70 67 21 70 76 c0 14 24 c8 b4 17 de
0100
                                                             C...pg! pv...$....
0110
      95 6c 86 f9 72 8a 68 a4 c3 ad 91 f2 ab ac bf bd
                                                             . I . . r. h. . . .
0120
      9e 59 4e 49 99 af 96 1c dc b2 66 89 bb 36 f1 55
                                                             . YNI . . . . . . f. <sub>.</sub> 6. U
0130
      55 fc fb 4e 7a 31 a6 ad 09 d2 dd 8d 24 c0 4f ef
                                                             U...Nz1.....$.0.
                                                             |./...P1.@.w".@F
0140
      7c be 2f ef a4 02 50 31 0b 40 c8 77 22 1b 40 46
      91 f1 6f 01 91 59 63 97 04 a1 39 96 55 0c fc df
0150
                                                             . . o. . Yc. . . 9. U. . .
0160
      6c c6 47 b7 92 a8 e9 28 f6 9d 63 8a 12 dd 6b ff
                                                             I.G.... (..c...k.
                                                             S...f. mf. b5. [./@
      53 e0 bc a1 66 15 6d 66 d3 62 35 c5 5b c9 2f 40
0170
                                                             \ldots.\,S.\,<\ldots\,t.\,d.\,b.
0180
     06 e0 01 b5 53 f6 3c cf e9 dc 74 e8 64 c1 62 b6
0190
     c2 71 dd 26 77 75 d3 a7 97
                                                             . q. &wu. . .
        Time
No.
                        Source
                                                 Destination
                                                                         Protocol Length Info
   866 33. 151048
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [ACK] Seq=146039 Ack=3089 Wi n=37776 Len=0
                                                                         TCP
                                                                                  54
Frame 866: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 146039, Ack: 3089, Len: 0
                                                 Destination
                                                                         Protocol Length Info
        Time
                        Source
   867 33. 151275
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [PSH, ACK] Seq=146039 Ack=3089 Win=37776
                                                                                   335
Len=281 [TCP segment of a reassembled PDU]
Frame 867: 335 bytes on wire (2680 bits), 335 bytes captured (2680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
.
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 146039, Ack: 3089, Len: 281
                                                 Destination
        Time
                        Source
                                                                         Protocol Length Info
   868 33.152194
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                                   143
                                                                                          53383 → 443 [PSH, ACK] Seq=3089 Ack=146320 Win=131072
Len=89 [TCP segment of a reassembled PDU]
Frame 868: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3089, Ack: 146320, Len: 89
        Ti me
                        Source
                                                 Destination
                                                                         Protocol Length Info
   869 33. 190866
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                  319
                                                                                          443 → 53383 [PSH, ACK] Seq=146320 Ack=3089 Win=37776
Len=265 [TCP segment of a reassembled PDU]
Frame 869: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 146320, Ack: 3089, Len: 265
                                                 Destination
                                                                         Protocol Length Info
        Time
                        Source
   870 33. 190923
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [PSH, ACK] Seq=146585 Ack=3089 Win=37776
                                                                                   319
Len=265 [TCP segment of a reassembled PDU]
Frame 870: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 146585, Ack: 3089, Len: 265
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
   871 33. 190939
                                                                                          53383 → 443 [ACK] Seq=3178 Ack=146850 Wi n=130560 Len=0
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
```

```
Frame 871: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3178, Ack: 146850, Len: 0
                        Source
                                                 Destination
                                                                         Protocol Length Info
                         149. 154. 167. 51
                                                                                          443 → 53383 [PSH, ACK] Seq=146850 Ack=3089 Win=37776
   872 33. 192745
                                                 192. 168. 1. 109
                                                                                   559
Len=505 [TCP segment of a reassembled PDU]
Frame 872: 559 bytes on wire (4472 bits), 559 bytes captured (4472 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 146850, Ack: 3089, Len: 505
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
                                                                                          443 → 53383 [ACK] Seq=147355 Ack=3178 Wi n=37776 Len=1240
    873 33. 203377
                        149. 154. 167. 51
                                                 192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame 873: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 147355, Ack: 3178, Len: 1240
                                                                         Protocol Length Info
        Ti me
                        Source
                                                 Destination
   874 33. 203419
                                                                                          53383 \rightarrow 443 [ACK] Seq=3178 Ack=148595 Wi n=131328 Len=0
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                   54
Frame 874: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3178, Ack: 148595, Len: 0
        Ti me
                        Source
                                                 Destination
                                                                         Protocol Length Info
   875 33. 203488
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [PSH, ACK] Seq=148595 Ack=3178 Win=37776
Len=276 [TCP segment of a reassembled PDU]
Frame 875: 330 bytes on wire (2640 bits), 330 bytes captured (2640 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 148595, Ack: 3178, Len: 276
                                                 Destination
        Ti me
                        Source
                                                                         Protocol Length Info
   876 33 222723
                        149. 154. 167. 51
                                                                                          443 → 53383 [PSH, ACK] Seq=148871 Ack=3178 Win=37776
                                                 192. 168. 1. 109
                                                                                   610
                                                                         TCP
Len=556 [TCP segment of a reassembled PDU]
Frame 876: 610 bytes on wire (4880 bits), 610 bytes captured (4880 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 148871, Ack: 3178, Len: 556
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                        Source
   877 33. 222760
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                   54
                                                                                          53383 → 443 [ACK] Seq=3178 Ack=149427 Wi n=130560 Len=0
Frame 877: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3178, Ack: 149427, Len: O
                                                 Destination
                                                                         Protocol Length Info
                        Source
        Ti me
                        192. 168. 1. 109
                                                                                          53383 → 443 [PSH, ACK] Seq=3178 Ack=149427 Win=130560
   878 33, 229131
                                                 149. 154. 167. 51
Len=185 [TCP segment of a reassembled PDU]
Frame 878: 239 bytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3178, Ack: 149427, Len: 185
                                                                         Protocol Length Info
        Time
                        Source
                                                 Destination
   879 33. 307298
                                                                                          443 → 53383 [PSH, ACK] Seq=149427 Ack=3363 Win=38848
                         149. 154. 167. 51
                                                 192. 168. 1. 109
Len=425 [TCP segment of a reassembled PDU]
Frame 879: 479 bytes on wire (3832 bits), 479 bytes captured (3832 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 149427, Ack: 3363, Len: 425
                                                 Destination
        Ti me
                        Source
                                                                         Protocol Length Info
   880 33.308368
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                                          53383 → 443 [PSH, ACK] Seq=3363 Ack=149852 Win=130048
                                                                         TCP
                                                                                   143
Len=89 [TCP segment of a reassembled PDU]
Frame 880: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3363, Ack: 149852, Len: 89
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   881 33. 331450
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [ACK] Seg=149852 Ack=3363 Wi n=38848 Len=1240
                        149, 154, 167, 51
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 881: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 149852, Ack: 3363, Len: 1240
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   882 33. 331554
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                                          53383 → 443 [ACK] Seq=3452 Ack=151092 Wi n=131328 Len=0
                                                                         TCP
Frame 882: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 149. 154. 167. 51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3452, Ack: 151092, Len: O
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   883 33.331714
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                         SSLv2
                                                                                  1294 Encrypted Data [TCP segment of a reassembled PDU]
Frame 883: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
```

```
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 151092, Ack: 3363, Len: 1240
[12 Reassembled TCP Segments (7134 bytes): #862(654), #863(844), #867(281), #869(265), #870(265), #872(505), #873(1240), #875(276),
#876(556), #879(425), #881(1240), #883(583)]
Transport Layer Security
                        Source
                                                Destination
                                                                        Protocol Length Info
   884 33. 331760
                         192. 168. 1. 109
                                                                                          53383 → 443 [ACK] Seq=3452 Ack=152332 Wi n=130048 Len=0
                                                149, 154, 167, 51
                                                                        TCP
                                                                                  54
Frame 884: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3452, Ack: 152332, Len: 0
                                                                        Protocol Length Info
        Ti me
                        Source
                                                Destination
   885 33. 334981
                        149, 154, 167, 51
                                                 192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53383 [ACK] Seg=152332 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 885: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 152332, Ack: 3363, Len: 1240
                        Source
                                                Destination
                                                                         Protocol Length Info
   886 33. 334992
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                         443 → 53383 [ACK] Seg=153572 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 886: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 153572, Ack: 3363, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   887 33. 334997
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                         443 → 53383 [ACK] Seq=154812 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 887: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 154812, Ack: 3363, Len: 1240
                                                Destination
                        Source
                                                                        Protocol Length Info
        Time
   888 33 335002
                         149. 154. 167. 51
                                                 192, 168, 1, 109
                                                                                  1294
                                                                                         443 → 53383 [ACK] Seq=156052 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 888: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 156052, Ack: 3363, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
   889 33.335006
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53383 [ACK] Seq=157292 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 889: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 157292, Ack: 3363, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
    890 33. 335010
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53383 [ACK] Seq=158532 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 890: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 158532, Ack: 3363, Len: 1240
                                                Destination
        Time
                                                                         Protocol Length Info
                         Source
                                                                                         443 → 53383 [ACK] Seq=159772 Ack=3363 Wi n=38848 Len=1240
   891 33. 335015
                        149, 154, 167, 51
                                                 192, 168, 1, 109
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 891: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 159772, Ack: 3363, Len: 1240
                                                 Destination
                        Source
                                                                        Protocol Length Info
    892 33. 335020
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                         443 → 53383 [ACK] Seq=161012 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 892: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 161012, Ack: 3363, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   893 33. 335027
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                         TCP
                                                                                  1294
                                                                                         443 → 53383 [ACK] Seq=162252 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 893: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 162252, Ack: 3363, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
   894 33, 335031
                        149, 154, 167, 51
                                                192, 168, 1, 109
                                                                                         443 → 53383 [ACK] Seq=163492 Ack=3363 Wi n=38848 Len=1240
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 894: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 163492, Ack: 3363, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Ti me
                         Source
    895 33. 335175
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                                          53383 → 443 [ACK] Seq=3452 Ack=164732 Wi n=131328 Len=0
```

```
Frame 895: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3452, Ack: 164732, Len: 0
                         Source
                                                 Destination
                                                                          Protocol Length Info
                                                                                           443 → 53383 [ACK] Seq=164732 Ack=3363 Wi n=38848 Len=1240
   896 33.335490
                         149, 154, 167, 51
                                                 192, 168, 1, 109
                                                                                    1294
[TCP segment of a reassembled PDU]
Frame 896: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 164732, Ack: 3363, Len: 1240
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   897 33. 335504
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                           443 → 53383 [ACK] Seq=165972 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 897: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ωhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 165972, Ack: 3363, Len: 1240
                                                 Destination
                                                                          Protocol Length Info
        Ti me
                         Source
   898 33. 335509
                         149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                          TCP
                                                                                    1294
                                                                                           443 → 53383 [ACK] Seg=167212 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 898: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 167212, Ack: 3363, Len: 1240
                         Source
                                                 Destination
                                                                          Protocol Length Info
        Time
   899 33. 335518
                         149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                                    1294
                                                                                           443 → 53383 [ACK] Seq=168452 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 899: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 168452, Ack: 3363, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                          Protocol Length Info
   900 33. 335531
                         149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                                           443 → 53383 [ACK] Seq=169692 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 900: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 169692, Ack: 3363, Len: 1240
                         Source
                                                 Destination
                                                                          Protocol Length Info
        Ti me
901 33.335641 192.168.1.109 149.154.167.51 TCP 54 53383 \rightarrow 443 [ACK] Seq=3452 Ack=170932 Wi n=131328 Len=0 Frame 901: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3452, Ack: 170932, Len: 0
        Ti me
                         Source
                                                 Destination
                                                                          Protocol Length Info
   902 33. 335884
                         149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                                    1294
                                                                                           443 → 53383 [ACK] Seq=170932 Ack=3363 Wi n=38848 Len=1240
[TCP segment of a reassembled PDU]
Frame 902: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149. 154. 167. 51, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 170932, Ack: 3363, Len: 1240
                                                 Destination
                                                                          Protocol Length Info
        Ti me
                         Source
    903 33.335890
                         149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                                    162
                                                                                            443 → 53383 [PSH, ACK] Seq=172172 Ack=3363 Win=38848
Len=108 [TCP segment of a reassembled PDU]
Frame 903: 162 bytes on wire (1296 bits), 162 bytes captured (1296 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
.
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 172172, Ack: 3363, Len: 108
                                                 Destination
                                                                          Protocol Length Info
                         Source
    904 33. 335943
                                                                                            53383 → 443 [ACK] Seq=3452 Ack=172280 Wi n=130048 Len=0
                         192. 168. 1. 109
                                                 149. 154. 167. 51
Frame 904: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3452, Ack: 172280, Len: 0
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
   905 33.402975
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                            443 → 53383 [ACK] Seq=172280 Ack=3452 Wi n=38848 Len=0
                                                                          TCP
                                                                                    54
Frame 905: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaí Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 172280, Ack: 3452, Len: 0
                                                 Destination
                                                                          Protocol Length Info
        Ti me
                         Source
    906 33. 403013
                         192, 168, 1, 109
                                                  149. 154. 167. 51
                                                                                            53383 → 443 [PSH, ACK] Seq=3452 Ack=172280 Wi n=130048
                                                                                    431
Len=377 [TCP segment of a reassembled PDU]
Frame 906: 431 bytes on wire (3448 bits), 431 bytes captured (3448 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3452, Ack: 172280, Len: 377
        Time
                         Source
                                                 Destination
                                                                          Protocol Length Info
    907 33. 452174
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                          TCP
                                                                                            443 → 53383 [ACK] Seg=172280 Ack=3829 Wi n=39920 Len=0
Frame 907: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 172280, Ack: 3829, Len: 0
```

```
Time
                                                                        Protocol Length Info
No.
                                                Destination
                        Source
   908 33.476382
                        149, 154, 167, 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                 399
                                                                                        443 → 53383 [PSH, ACK] Seq=172280 Ack=3829 Win=39920
Len=345 [TCP segment of a reassembled PDU]
Frame 908: 399 bytes on wire (3192 bits), 399 bytes captured (3192 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149. 154. 167. 51, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 172280, Ack: 3829, Len: 345
                                                Destination
                                                                        Protocol Length Info
                        Source
    909 33, 477513
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                                         53383 → 443 [PSH, ACK] Seq=3829 Ack=172625 Win=131328
Len=89 [TCP segment of a reassembled PDU]
Frame 909: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3829, Ack: 172625, Len: 89
        Ti me
                        Source
                                                Destination
                                                                        Protocol Length Info
   910 33.479549
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                 319
                                                                                         443 → 53383 [PSH, ACK] Seq=172625 Ack=3829 Win=39920
Len=265 [TCP segment of a reassembled PDU]
Frame 910: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 172625, Ack: 3829, Len: 265
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   911 33, 484290
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                         443 → 53383 [PSH, ACK] Seg=172890 Ack=3829 Win=39920
                                                                        TCP
                                                                                 511
Len=457 [TCP segment of a reassembled PDU]
Frame 911: 511 bytes on wire (4088 bits), 511 bytes captured (4088 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 172890, Ack: 3829, Len: 457
                                                Destination
                                                                       Protocol Length Info
        Ti me
                        Source
   912 33. 484383
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                        TCP
                                                                                         53383 → 443 [ACK] Seq=3918 Ack=173347 Wi n=130560 Len=0
Frame 912: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3918, Ack: 173347, Len: O
                                                Destination
                                                                        Protocol Length Info
        Time
                        Source
    913 33. 484979
                        149. 154. 167. 51
                                                192, 168, 1, 109
                                                                                         443 → 53383 [PSH, ACK] Seg=173347 Ack=3829 Win=39920
                                                                                 882
Len=828 [TCP segment of a reassembled PDU]
Frame 913: 882 bytes on wire (7056 bits), 882 bytes captured (7056 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 173347, Ack: 3829, Len: 828
        Ti me
                        Source
                                                Destination
                                                                       Protocol Length Info
   914 33. 485018
                        192. 168. 1. 109
                                                149. 154. 167. 51
                                                                                         53383 → 443 [ACK] Seq=3918 Ack=174175 Wi n=131328 Len=0
                                                                        TCP
Frame 914: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3918, Ack: 174175, Len: O
                                                                       Protocol Length Info
        Time
                        Source
                                                Destination
   915 33.566987
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                        TCP
                                                                                         443 → 53383 [ACK] Seq=174175 Ack=3918 Wi n=39920 Len=0
                                                                                 54
Frame 915: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 174175, Ack: 3918, Len: O
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
                        149. 154. 167. 51
   916 33. 598631
                                                192, 168, 1, 109
                                                                                  1294
                                                                                        443 → 53383 [ACK] Seq=174175 Ack=3918 Wi n=39920 Len=1240
[TCP segment of a reassembled PDU]
Frame 916: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 174175, Ack: 3918, Len: 1240
                                                Destination
                        Source
                                                                        Protocol Length Info
   917 33. 598685
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                        443 → 53383 [ACK] Seq=175415 Ack=3918 Wi n=39920 Len=1240
[TCP segment of a reassembled PDU]
Frame 917: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 175415, Ack: 3918, Len: 1240
        Ti me
                        Source
                                                Destination
                                                                       Protocol Length Info
   918 33.598702
                                                149. 154. 167. 51
                                                                                         53383 → 443 [ACK] Seq=3918 Ack=176655 Wi n=131328 Len=0
                        192. 168. 1. 109
                                                                       TCP
                                                                                 54
Frame 918: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3918, Ack: 176655, Len: O
                        Source
                                                Destination
                                                                        Protocol Length Info
        Ti me
   919 33.602010
                                                                                        443 → 53383 [ACK] Seq=176655 Ack=3918 Wi n=39920 Len=1240
                        149, 154, 167, 51
                                                192, 168, 1, 109
                                                                                  1294
[TCP segment of a reassembled PDU]
Frame 919: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 176655, Ack: 3918, Len: 1240
                                                Destination
                                                                        Protocol Length Info
        Ti me
                        Source
   920 33.602013
                        149. 154. 167. 51
                                                192. 168. 1. 109
                                                                                  1294
                                                                                         443 → 53383 [ACK] Seq=177895 Ack=3918 Wi n=39920 Len=1240
[TCP segment of a reassembled PDU]
```

```
Frame 920: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
0 hi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 177895, Ack: 3918, Len: 1240
                                                 Destination
        Ti me
                         Source
                                                                         Protocol Length Info
    921 33 602014
                         149 154 167 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [ACK] Seq=179135 Ack=3918 Wi n=39920 Len=1240
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 921: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 179135, Ack: 3918, Len: 1240
                         Source
                                                 Destination
                                                                         Protocol Length Info
   922 33.602015
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                         SSLv2
                                                                                   1294 Encrypted Data [TCP segment of a reassembled PDU]
Frame 922: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 180375, Ack: 3918, Len: 1240

[28 Reassembled TCP Segments (29222 bytes): #883(657), #885(1240), #886(1240), #887(1240), #888(1240), #889(1240), #890(1240), #891(1240),
#892(1240), #893(1240), #894(1240), #896(1240), #897(1240), #898(1240), #899(1240), #900(1240), #902(]
Transport Layer Security
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   923 33.602015
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                         443 → 53383 [ACK] Seg=181615 Ack=3918 Wi n=39920 Len=1240
[TCP segment of a reassembled PDU]
Frame 923: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 181615, Ack: 3918, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   924 33.602016
                         149. 154. 167. 51
                                                                                          443 → 53383 [ACK] Seq=182855 Ack=3918 Wi n=39920 Len=1240
                                                 192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame 924: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 182855, Ack: 3918, Len: 1240
                                                                         Protocol Length Info
                         Source
                                                 Destination
        Time
   925 33.602017
                         149, 154, 167, 51
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seq=184095 Ack=3918 Wi n=39920 Len=1240
                                                                         TCP
[TCP segment of a reassembled PDU]
Frame 925: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 184095, Ack: 3918, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
   926 33.602018
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seq=185335 Ack=3918 Wi n=39920 Len=1240
[TCP segment of a reassembled PDU]
Frame 926: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 185335, Ack: 3918, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
                                                                                          Encrypted Data [TCP segment of a reassembled PDU]
   927 33.602019
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                         SSLv2
                                                                                  1294
Frame 927: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 186575, Ack: 3918, Len: 1240
[6 Reassembled TCP Segments (6743 bytes): #922(718), #923(1240), #924(1240), #925(1240), #926(1240), #927(1065)]
Transport Layer Security
                                                 Destination
        Ti me
                         Source
                                                                         Protocol Length Info
   928 33.602020
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                         Encrypted Data [TCP segment of a reassembled PDU]
                                                                         SSLv2
                                                                                   1294
Frame 928: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 187815, Ack: 3918, Len: 1240
[2 Reassembled TCP Segments (1269 bytes): #927(175), #928(1094)]
Transport Layer Security
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                         Source
   929 33.602071
                         192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                                          53383 → 443 [ACK] Seq=3918 Ack=189055 Wi n=131328 Len=0
                                                                         TCP
                                                                                   54
Frame 929: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3918, Ack: 189055, Len: 0
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
   930 33.602180
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seq=189055 Ack=3918 Wi n=39920 Len=1240
[TCP segment of a reassembled PDU]
Frame 930: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 189055, Ack: 3918, Len: 1240
        Time
                                                 Destination
                                                                         Protocol Length Info
                         Source
   931 33.602182
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [ACK] Seq=190295 Ack=3918 Wi n=39920 Len=1240
                         149, 154, 167, 51
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 931: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
```

```
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 190295, Ack: 3918, Len: 1240
                                                 Destination
                         Source
                                                                         Protocol Length Info
   932 33.602183
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [ACK] Seq=191535 Ack=3918 Wi n=39920 Len=1240
[TCP segment of a reassembled PDU]
Frame 932: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 191535, Ack: 3918, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
   933 33.602184
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seq=192775 Ack=3918 Wi n=39920 Len=1240
[TCP segment of a reassembled PDU]
Frame 933: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 192775, Ack: 3918, Len: 1240
                         Source
                                                 Destination
                                                                         Protocol Length Info
        Ti me
   934 33.602186
                         149, 154, 167, 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [ACK] Seq=194015 Ack=3918 Wi n=39920 Len=1240
                                                                                   1294
[TCP segment of a reassembled PDU]
Frame 934: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 194015, Ack: 3918, Len: 1240
        Ti me
                         Source
                                                 Destination
                                                                         Protocol Length Info
   935 33.602206
                         192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                           53383 → 443 [ACK] Seq=3918 Ack=195255 Wi n=131328 Len=0
Frame 935: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3918, Ack: 195255, Len: O
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
    936 33.602252
                        149. 154. 167. 51
                                                 192, 168, 1, 109
                                                                                          443 → 53383 [ACK] Seg=195255 Ack=3918 Wi n=39920 Len=1240
[TCP segment of a reassembled PDU]
Frame 936: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 195255, Ack: 3918, Len: 1240
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   937 33.602253
                         149. 154. 167. 51
                                                                                          443 → 53383 [ACK] Seq=196495 Ack=3918 Wi n=39920 Len=1240
                                                 192. 168. 1. 109
[TCP segment of a reassembled PDU]
Frame 937: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 196495, Ack: 3918, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                         Source
   938 33.602266
                         192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                                           53383 \rightarrow 443 [ACK] Seq=3918 Ack=197735 Wi n=131328 Len=0
                                                                         TCP
                                                                                   54
Frame 938: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3918, Ack: 197735, Len: 0
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
   939 33.602300
                         149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   1294
                                                                                          443 → 53383 [ACK] Seq=197735 Ack=3918 Wi n=39920 Len=1240
[TCP segment of a reassembled PDU]
Frame 939: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 197735, Ack: 3918, Len: 1240
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                         Source
    940 33, 602301
                         149, 154, 167, 51
                                                 192. 168. 1. 109
                                                                                   242
                                                                                           443 → 53383 [PSH, ACK] Seg=198975 Ack=3918 Win=39920
Len=188 [TCP segment of a reassembled PDU]
Frame 940: 242 bytes on wire (1936 bits), 242 bytes captured (1936 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
.
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 198975, Ack: 3918, Len: 188
                                                 Destination
                                                                         Protocol Length Info
                         Source
   941 33.602309
                         192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                                           53383 → 443 [ACK] Seq=3918 Ack=199163 Wi n=129792 Len=0
Frame 941: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3918, Ack: 199163, Len: O
                                                 Destination
                                                                         Protocol Length Info
        Time
                         Source
                         192. 168. 1. 109
    942 33. 706005
                                                 149. 154. 167. 51
                                                                                           53383 → 443 [PSH, ACK] Seq=3918 Ack=199163 Win=129792
                                                                                   479
Len=425 [TCP segment of a reassembled PDU]
Frame 942: 479 bytes on wire (3832 bits), 479 bytes captured (3832 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 3918, Ack: 199163, Len: 425
        Time
                         Source
                                                 Destination
                                                                         Protocol Length Info
                         149. 154. 167. 51
                                                                                           443 → 53383 [ACK] Seq=199163 Ack=4343 Wi n=40992 Len=0
   943 33. 756871
                                                 192. 168. 1. 109
Frame 943: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)

Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 199163, Ack: 4343, Len: 0
No.
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
```

```
Len=345 [TCP segment of a reassembled PDU]
Frame 94Å: 399 Ďytes on wire (3192 bits), 399 bytes captured (3192 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 199163, Ack: 4343, Len: 345
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   945 33. 793317
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   319
                                                                                          443 → 53383 [PSH, ACK] Seq=199508 Ack=4343 Win=40992
                                                                         TCP
Len=265 [TCP segment of a reassembled PDU]
Frame 945: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 199508, Ack: 4343, Len: 265
                                                                         Protocol Length Info
                                                 Destination
        Ti me
                        Source
   946 33. 793521
                                                                                          53383 \rightarrow 443 [ACK] Seq=4343 Ack=199773 Wi n=131328 Len=0
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                  54
Frame 946: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 4343, Ack: 199773, Len: 0
        Ti me
                        Source
                                                 Destination
                                                                         Protocol Length Info
   947 33. 793689
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                          443 → 53383 [PSH, ACK] Seq=199773 Ack=4343 Win=40992
Len=556 [TCP segment of a reassembled PDU]
Frame 947: 610 bytes on wire (4880 bits), 610 bytes captured (4880 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 199773, Ack: 4343, Len: 556
                                                 Destination
        Ti me
                        Source
                                                                         Protocol Length Info
   948 33. 793810
                        192. 168. 1. 109
                                                                                          53383 \rightarrow 443 [PSH, ACK] Seq=4343 Ack=200329 Win=130816
                                                 149. 154. 167. 51
                                                                                   143
                                                                         TCP
Len=89 [TCP segment of a reassembled PDU]
Frame 948: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 4343, Ack: 200329, Len: 89
                                                 Destination
                                                                         Protocol Length Info
        Time
                        Source
    949 33. 795379
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   447
                                                                                          443 → 53383 [PSH, ACK] Seq=200329 Ack=4343 Win=40992
Len=393 [TCP segment of a reassembled PDU]
Frame 949: 447 bytes on wire (3576 bits), 447 bytes captured (3576 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 200329, Ack: 4343, Len: 393
        Ti me
                        Source
                                                 Destination
                                                                         Protocol Length Info
   950 33.798081
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                   578
                                                                                          443 → 53383 [PSH, ACK] Seq=200722 Ack=4343 Win=40992
Len=524 [TCP segment of a reassembled PDU]
Frame 950: 578 bytes on wire (4624 bits), 578 bytes captured (4624 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149. 154. 167. 51, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 200722, Ack: 4343, Len: 524
                                                 Destination
                                                                         Protocol Length Info
        Ti me
                        Source
   951 33. 798116
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                  54
                                                                                          53383 \rightarrow 443 [ACK] Seq=4432 Ack=201246 Wi n=131328 Len=0
Frame 951: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 4432, Ack: 201246, Len: 0
                                                 Destination
        Ti me
                        Source
                                                                         Protocol Length Info
   952 33.800010
                        149. 154. 167. 51
                                                                                          443 \rightarrow 53383 [PSH, ACK] Seq=201246 Ack=4343 Wi n=40992
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                  175
Len=121 [TCP segment of a reassembled PDU]
Frame 952: 175 bytes on wire (1400 bits), 175 bytes captured (1400 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 201246, Ack: 4343, Len: 121
        Time
                        Source
                                                 Destination
                                                                         Protocol Length Info
   953 33.839471
                         192. 168. 1. 109
                                                                                          53383 → 443 [ACK] Seq=4432 Ack=201367 Wi n=131072 Len=0
                                                 149, 154, 167, 51
                                                                         TCP
                                                                                  54
Frame 953: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 4432, Ack: 201367, Len: 0
                                                 Destination
                                                                         Protocol Length Info
        Time
                        Source
   954 33, 887036
                        149. 154. 167. 51
                                                 192. 168. 1. 109
                                                                                   54
                                                                                          443 → 53383 [ACK] Seq=201367 Ack=4432 Wi n=40992 Len=0
                                                                         TCP
Frame 954: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 201367, Ack: 4432, Len: 0
        Ti me
                        Source
                                                 Destination
                                                                         Protocol Length Info
   955 33.887078
                        192. 168. 1. 109
                                                 149. 154. 167. 51
                                                                         TCP
                                                                                   271
                                                                                          53383 → 443 [PSH, ACK] Seq=4432 Ack=201367 Win=131072
Len=217 [TCP segment of a reassembled PDU]
Frame 955: 271 bytes on wire (2168 bits), 271 bytes captured (2168 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 4432, Ack: 201367, Len: 217
        Time
                                                                         Protocol Length Info
                        Source
                                                 Destination
   956 33. 936207
                                                 192. 168. 1. 109
                                                                         TCP
                                                                                          443 \rightarrow 53383 [ACK] Seq=201367 Ack=4649 Wi n=42064 Len=0
                        149. 154. 167. 51
                                                                                  54
Frame 956: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
```

944 33. 792818

149. 154. 167. 51

192. 168. 1. 109

443 → 53383 [PSH, ACK] Seq=199163 Ack=4343 Win=40992

```
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 201367, Ack: 4649, Len: 0
        Time
                        Source
                                               Destination
                                                                      Protocol Length Info
No.
   957 34.026105
                        149. 154. 167. 51
                                                                                       443 → 53383 [ACK] Seq=201367 Ack=4649 Wi n=42064 Len=1240
                                               192, 168, 1, 109
                                                                                1294
[TCP segment of a reassembled PDU]
Frame 957: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 201367, Ack: 4649, Len: 1240
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
    958 34.026172
                        149. 154. 167. 51
                                               192. 168. 1. 109
                                                                                       443 → 53383 [ACK] Seq=202607 Ack=4649 Wi n=42064 Len=1240
                                                                                1294
[TCP segment of a reassembled PDU]
Frame 958: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 202607, Ack: 4649, Len: 1240
                                               Destination
                                                                       Protocol Length Info
        Ti me
                        Source
   959 34.026195
                        192. 168. 1. 109
                                                                                        53383 → 443 [ACK] Seq=4649 Ack=203847 Wi n=131328 Len=0
                                               149. 154. 167. 51
Frame 959: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 4649, Ack: 203847, Len: O
                        Source
                                               Destination
                                                                       Protocol Length Info
        Time
    960 34.027993
                        149. 154. 167. 51
                                               192. 168. 1. 109
                                                                                1294
                                                                                       443 → 53383 [ACK] Seg=203847 Ack=4649 Wi n=42064 Len=1240
[TCP segment of a reassembled PDU]
Frame 960: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 203847, Ack: 4649, Len: 1240
        Ti me
                        Source
                                               Destination
                                                                       Protocol Length Info
   961 34.027997
                        149. 154. 167. 51
                                               192. 168. 1. 109
                                                                                       443 → 53383 [ACK] Seq=205087 Ack=4649 Wi n=42064 Len=1240
[TCP segment of a reassembled PDU]
Frame 961: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ωhi
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 205087, Ack: 4649, Len: 1240
                                                                       Protocol Length Info
                                               Destination
        Time
                        Source
   962 34. 028005
                        149, 154, 167, 51
                                               192. 168. 1. 109
                                                                                       443 → 53383 [ACK] Seq=206327 Ack=4649 Wi n=42064 Len=1240
                                                                                1294
[TCP segment of a reassembled PDU]
Frame 962: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 206327, Ack: 4649, Len: 1240
                                                                       Protocol Length Info
        Time
                        Source
                                               Destination
    963 34.028006
                        149. 154. 167. 51
                                               192. 168. 1. 109
                                                                                1294
                                                                                       443 → 53383 [ACK] Seq=207567 Ack=4649 Wi n=42064 Len=1240
[TCP segment of a reassembled PDU]
Frame 963: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 207567, Ack: 4649, Len: 1240
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
    964 34.028007
                        149. 154. 167. 51
                                               192. 168. 1. 109
                                                                                1294
                                                                                       443 → 53383 [ACK] Seq=208807 Ack=4649 Wi n=42064 Len=1240
[TCP segment of a reassembled PDU]
Frame 964: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 208807, Ack: 4649, Len: 1240
                                               Destination
                                                                       Protocol Length Info
        Time
                        Source
                                                                                       443 → 53383 [ACK] Seq=210047 Ack=4649 Wi n=42064 Len=1240
    965 34.028008
                        149, 154, 167, 51
                                               192. 168. 1. 109
                                                                                1294
[TCP segment of a reassembled PDU]
Frame 965: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 210047, Ack: 4649, Len: 1240
        Time
                        Source
                                               Destination
                                                                       Protocol Length Info
    966 34.028009
                        149. 154. 167. 51
                                               192. 168. 1. 109
                                                                                1294
                                                                                       443 → 53383 [ACK] Seq=211287 Ack=4649 Wi n=42064 Len=1240
[TCP segment of a reassembled PDU]
Frame 966: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
i d 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 211287, Ack: 4649, Len: 1240
        Ti me
                        Source
                                               Destination
                                                                       Protocol Length Info
   967 34. 028010
                        149. 154. 167. 51
                                               192. 168. 1. 109
                                                                       TCP
                                                                                1294
                                                                                       443 → 53383 [ACK] Seq=212527 Ack=4649 Wi n=42064 Len=1240
[TCP segment of a reassembled PDU]
Frame 967: 1294 bytes on wire (10352 bits), 1294 bytes captured (10352 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA},
id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 212527, Ack: 4649, Len: 1240
                                                                       Protocol Length Info
                                               Destination
       Time
                        Source
    968 34, 028015
                                                                                        443 → 53383 [PSH, ACK] Seq=213767 Ack=4649 Win=42064
                        149. 154. 167. 51
                                               192. 168. 1. 109
                                                                                754
Len=700 [TCP segment of a reassembled PDU]
Frame 968: 754 bytes on wire (6032 bits), 754 bytes captured (6032 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
```

```
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 213767, Ack: 4649, Len: 700
                                                              Destination
                               Source
                                                                                             Protocol Length Info
                                                              149. 154. 167. 51
    969 34.028078
                               192. 168. 1. 109
                                                                                             TCP
                                                                                                                   53383 → 443 [ACK] Seq=4649 Ack=214467 Wi n=131328 Len=0
Frame 969: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 4649, Ack: 214467, Len: O
          Time
                               Source
                                                              Destination
                                                                                             Protocol Length Info
     970 34.061359
                               192. 168. 1. 109
                                                              149. 154. 167. 51
                                                                                                                   53383 → 443 [PSH, ACK] Seq=4649 Ack=214467 Win=131328
                                                                                                          431
Len=377 [TCP segment of a reassembled PDU]
Frame 970: 431 bytes on wire (3448 bits), 431 bytes captured (3448 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 4649, Ack: 214467, Len: 377
          Time
                                                              Destination
                                                                                             Protocol Length Info
                               Source
     971 34.112114
                               149. 154. 167. 51
                                                              192. 168. 1. 109
                                                                                                                    443 → 53383 [ACK] Seq=214467 Ack=5026 Wi n=43136 Len=0
                                                                                             TCP
Frame 971: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 149. 154. 167. 51, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 214467, Ack: 5026, Len: 0
                               Source
                                                              Destination
                                                                                             Protocol Length Info
     972 34. 128792
                               149. 154. 167. 51
                                                              192. 168. 1. 109
                                                                                                                   443 → 53383 [PSH, ACK] Seg=214467 Ack=5026 Win=43136
Len=345 [TCP segment of a reassembled PDU]
Frame 972: 399 bytes on wire (3192 bits), 399 bytes captured (3192 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 214467, Ack: 5026, Len: 345
          Ti me
                               Source
                                                              Destination
                                                                                             Protocol Length Info
     973 34.130029
                               192. 168. 1. 109
                                                              149. 154. 167. 51
                                                                                                                   53383 → 443 [PSH, ACK] Seq=5026 Ack=214812 Win=130816
Len=89 [TCP segment of a reassembled PDU]
Frame 973: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 5026, Ack: 214812, Len: 89
                                                                                             Protocol Length Info
                               Source
                                                              Destination
          Time
     974 34. 130991
                               149. 154. 167. 51
                                                                                                                   443 → 53383 [PSH, ACK] Seq=214812 Ack=5026 Win=43136
                                                              192. 168. 1. 109
                                                                                                         175
Len=121 [TCP segment of a reassembled PDU]
Frame 974: 175 bytes on wire (1400 bits), 175 bytes captured (1400 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 214812, Ack: 5026, Len: 121
                                                              Destination
                                                                                             Protocol Length Info
          Time
                               Source
     975 34. 138179
                               149. 154. 167. 51
                                                              192. 168. 1. 109
                                                                                             SSLv2
                                                                                                         754
                                                                                                                   Encrypted Data [TCP segment of a reassembled PDU]
Frame 975: 754 bytes on wire (6032 bits), 754 bytes captured (6032 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 214933, Ack: 5026, Len: 700

[30 Reassembled TCP Segments (26107 bytes): #928(146), #930(1240), #931(1240), #932(1240), #933(1240), #934(1240), #936(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240), #937(1240)
#939(1240), #940(188), #944(345), #945(265), #947(556), #949(393), #950(524), #952(121), #957(1240), ]
Transport Layer Security
         Time
                               Source
                                                              Destination
                                                                                             Protocol Length Info
     976 34. 138221
                               192. 168. 1. 109
                                                              149. 154. 167. 51
                                                                                                                   53383 → 443 [ACK] Seg=5115 Ack=215633 Wi n=130048 Len=0
                                                                                             TCP
                                                                                                         54
Frame 976: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 5115, Ack: 215633, Len: 0
                                                              Destination
                                                                                             Protocol Length Info
          Ti me
                               Source
     977 34. 138276
                               149. 154. 167. 51
                                                              192. 168. 1. 109
                                                                                                                   443 → 53383 [PSH, ACK] Seg=215633 Ack=5026 Win=43136
                                                                                                          415
Len=361 [TCP segment of a reassembled PDU]
Frame 977: 415 bytes on wire (3320 bits), 415 bytes captured (3320 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 215633, Ack: 5026, Len: 361
                                                              Destination
                                                                                             Protocol Length Info
                               Source
     978 34. 138287
                               192. 168. 1. 109
                                                              149. 154. 167. 51
                                                                                                                   53383 → 443 [ACK] Seq=5115 Ack=215994 Wi n=131328 Len=0
Frame 978: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 5115, Ack: 215994, Len: O
                                                              Destination
                                                                                             Protocol Length Info
          Time
                               Source
     979 34. 150266
                                                              192. 168. 1. 109
                                                                                                                   443 → 53383 [PSH, ACK] Seq=215994 Ack=5026 Win=43136
                               149. 154. 167. 51
                                                                                                         850
Len=796 [TCP segment of a reassembled PDU]
Frame 979: 850 bytes on wire (6800 bits), 850 bytes captured (6800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 215994, Ack: 5026, Len: 796
          Time
                               Source
                                                              Destination
                                                                                             Protocol Length Info
                               192. 168. 1. 109
                                                              149. 154. 167. 51
                                                                                                                   53383 → 443 [ACK] Seq=5115 Ack=216790 Wi n=130560 Len=0
     980 34.150370
Frame 980: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 5115, Ack: 216790, Len: 0
No.
          Time
                               Source
                                                              Destination
                                                                                             Protocol Length Info
```

```
981 34. 223026
                         149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                                            443 → 53383 [ACK] Seq=216790 Ack=5115 Wi n=43136 Len=0
Frame 981: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 216790, Ack: 5115, Len: 0
                                                  Destination
        Time
                         Source
                                                                           Protocol Length Info
                                                                                            443 → 53383 [PSH, ACK] Seq=216790 Ack=5115 Win=43136
    982 35. 084779
                         149 154 167 51
                                                  192. 168. 1. 109
Len=217 [TCP segment of a reassembled PDU]
Frame 982: 271 bytes on wire (2168 bits), 271 bytes captured (2168 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
.
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 216790, Ack: 5115, Len: 217
                                                  Destination
                         Source
                                                                           Protocol Length Info
    983 35. 125487
                         192. 168. 1. 109
                                                  149. 154. 167. 51
                                                                           TCP
                                                                                            53383 → 443 [ACK] Seq=5115 Ack=217007 Wi n=130304 Len=0
Frame 983: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 5115, Ack: 217007, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
    984 35.686110
                         192. 168. 1. 109
                                                  94. 153. 123. 139
                                                                                             [TCP Keep-Alive] 53307 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=510
                                                                           TCP
                                                                                    55
Len=1
Frame 984: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_dó: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 94. 153. 123. 139
Transmission Control Protocol, Src Port: 53307, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
0000 00
No.
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   985 35.686525
                         192. 168. 1. 109
                                                  94. 153. 123. 139
                                                                                             [TCP Keep-Alive] 53304 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=510
Len=1
Frame 985: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53304, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
0000 00
       Time
                                                  Destination
No.
                                                                           Protocol Length Info
   986 35.689700
                         94. 153. 123. 139
                                                  192. 168. 1. 109
                                                                                            [TCP Keep-Alive ACK] 80 \rightarrow 53307 [ACK] Seq=1 Ack=2 Win=245
                                                                                    66
Len=0 SLE=1 SRE=2
Frame 986: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version \frac{1}{4}, Src: 94.153.123.139, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53307, Seq: 1, Ack: 2, Len: 0
                         Source
                                                  Destination
                                                                           Protocol Length Info
        Time
   987 35.689817
                         94. 153. 123. 139
                                                  192. 168. 1. 109
                                                                                             [TCP Keep-Alive ACK] 80 \rightarrow 53304 [ACK] Seq=1 Ack=2 Win=245
                                                                           TCP
                                                                                     66
Len=0 SLE=1 SRE=2
Frame 987: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 94. 153. 123. 139, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 80, Dst Port: 53304, Seq: 1, Ack: 2, Len: 0
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
    988 36.830831
                         192. 168. 1. 109
                                                                                            53383 → 443 [PSH, ACK] Seq=5115 Ack=217007 Win=130304
                                                  149. 154. 167. 51
Len=185 [TCP segment of a reassembled PDU]
Frame 988: 239 Ďytes on wire (1912 bits), 239 bytes captured (1912 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 5115, Ack: 217007, Len: 185
        Time
                         Source
                                                  Destination
                                                                          Protocol Length Info
   989 36.880473
                                                                                            443 \rightarrow 53383 [ACK] Seq=217007 Ack=5300 Wi n=44208 Len=0
                         149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                           TCP
                                                                                    54
Frame 989: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 217007, Ack: 5300, Len: 0
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
    990 36. 906679
                         149. 154. 167. 51
                                                  192. 168. 1. 109
                                                                                            443 → 53383 [PSH, ACK] Seq=217007 Ack=5300 Win=44208
                                                                                     143
Len=89 [TCP segment of a reassembled PDU]
Frame 990: 143 bytes on wire (1144 bits), 143 bytes captured (1144 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 217007, Ack: 5300, Len: 89
                                                                           Protocol Length Info
                                                  Destination
        Ti me
                         Source
   991 36. 946890
                         192. 168. 1. 109
                                                  149. 154. 167. 51
                                                                           TCP
                                                                                            53383 → 443 [ACK] Seq=5300 Ack=217096 Wi n=130048 Len=0
                                                                                     54
Frame 991: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 5300, Ack: 217096, Len: 0
        Ti me
                         Source
                                                  Destination
                                                                          Protocol Length Info
                                                                                            NOTIFY * HTTP/1.1
                                                  239. 255. 255. 250
   992 38. 278808
                         192. 168. 1. 1
                                                                           SSDP
                                                                                    310
Frame 992: 310 bytes on wire (2480 bits), 310 bytes captured (2480 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
No.
        Time
                         Source
                                                  Destination
                                                                           Protocol Length Info
   993 38. 389575
                                                                                            NOTIFY * HTTP/1.1
                                                  239. 255. 255. 250
                         192. 168. 1. 1
                                                                           SSDP
                                                                                    319
Frame 993: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
```

```
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                          Source
                                                                              Protocol Length Info
                         192. 168. 1. 1
   994 38. 487889
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                       382
                                                                                                NOTIFY * HTTP/1.1
Frame 994: 382 bytes on wire (3056 bits), 382 bytes captured (3056 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa) Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
                                                                                                 NOTI FY * HTTP/1.1
    995 38. 586081
                          192. 168. 1. 1
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                         374
Frame 995: 374 bytes on wire (2992 bits), 374 bytes captured (2992 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
    996 38. 696812
                                                                                                 NOTIFY * HTTP/1.1
                         192. 168. 1. 1
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                        319
Frame 996: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                     Source
        Time
                                                                              Protocol Length Info
                                                    239. 255. 255. 250
                                                                                                 NOTI FY * HTTP/1.1
   997 38. 795335
                          192. 168. 1. 1
                                                                              SSDP
                                                                                         358
Frame 997: 358 bytes on wire (2864 bits), 358 bytes captured (2864 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: IPv4mcast_7f: ff: fa (01: 00: 5e: 7f: ff: fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Tim⊖
                          Source
                                                    Destination
                                                                              Protocol Length Info
                                                                                                NOTIFY * HTTP/1.1
    998 38.893444
                          192. 168. 1. 1
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                         390
Frame 998: 390 bytes on wire (3120 bits), 390 bytes captured (3120 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                          Source
                                                    Destination
        Time
                                                                              Protocol Length Info
   999 39. 004016
                        192. 168. 1. 1
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                      319
                                                                                                NOTIFY * HTTP/1.1
Frame 999: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DFOF62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: IPv4mcast_7f: ff: fa (01: 00: 5e: 7f: ff: fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                    Source
        Time
                                                    Destination
                          192. 168. 1. 1
  1000 39. 102431
                                                    239. 255. 255. 250
                                                                                               NOTIFY * HTTP/1.1
                                                                                        378
Frame 1000: 378 bytes on wire (3024 bits), 378 bytes captured (3024 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa) Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
  1001 39. 200607
                                                                                                NOTIFY * HTTP/1.1
                                                    239. 255. 255. 250
                         192. 168. 1. 1
                                                                              SSDP
                                                                                         372
Frame 1001: 372 bytes on wire (2976 bits), 372 bytes captured (2976 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                       Source
                                                    Destination
                                                                              Protocol Length Info
                                                    239. 255. 255. 250
  1002 39. 311039
                          192. 168. 1. 1
                                                                              SSDP
                                                                                        319
                                                                                                 NOTIFY * HTTP/1.1
Frame 1002: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
  1003 39. 361456
                          192. 168. 1. 109
                                                    149. 154. 167. 51
                                                                                                 53383 → 443 [FIN, ACK] Seq=5300 Ack=217096 Win=130048
                                                                                         54
Len=0
Frame 1003: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp_LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 5300, Ack: 217096, Len: 0
        Time
                                                   Destination
                                                                              Protocol Length Info
                          Source
                                                    239. 255. 255. 250
  1004 39. 409369
                          192. 168. 1. 1
                                                                              SSDP
                                                                                        374
                                                                                                 NOTIFY * HTTP/1.1
Frame 1004: 374 bytes on wire (2992 bits), 374 bytes captured (2992 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                          Source
        Time
                                                    Destination
                                                                              Protocol Length Info
  1005 39. 410776
                                                                                    54 443 → 53383 [FIN, ACK] Seq=217096 Ack=5301 Win=44208 Len=0
                          149. 154. 167. 51
                                                    192. 168. 1. 109
```

```
Frame 1005: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 149.154.167.51, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53383, Seq: 217096, Ack: 5301, Len: 0
                           Source
                                                      Destination
                                                                                 Protocol Length Info
1006 39.410802 192.168.1.109 149.154.167.51 TCP 54 53383 → 443 [ACK] Seq=5301 Ack=217097 Win=130048 Len=0 Frame 1006: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 149.154.167.51
Transmission Control Protocol, Src Port: 53383, Dst Port: 443, Seq: 5301, Ack: 217097, Len: 0
                                                                                 Protocol Length Info
No.
         Time
                           Source
                                                      Destination
  1007 39. 507837
                                                                                                    NOTIFY * HTTP/1.1
                                                      239. 255. 255. 250
                           192. 168. 1. 1
                                                                                 SSDP
                                                                                            384
Frame 1007: 384 bytes on wire (3072 bits), 384 bytes captured (3072 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: IPv4mcast_7f: ff: fa (01: 00: 5e: 7f: ff: fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
  1008 45.705668
                           192. 168. 1. 109
                                                      94. 153. 123. 139
                                                                                                     [TCP Keep-Alive] 53307 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=510
Len=1
Frame 1008: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53307, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
0000 00
                                                                                 Protocol Length Info
                                                      Destination
  1009 45. 706023
                           192. 168. 1. 109
                                                      94. 153. 123. 139
                                                                                            55
                                                                                                     [TCP Keep-Alive] 53304 → 80 [ACK] Seq=1 Ack=1 Win=510
Len=1
Frame 1009: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53304, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
0000 00
No.
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
   1010 45. 709119
                            94. 153. 123. 139
                                                      192. 168. 1. 109
                                                                                                     [TCP Keep-Alive ACK] 80 \rightarrow 53307 [ACK] Seq=1 Ack=2 Win=245
Len=0 SLE=1 SRE=2
Frame 1010: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 94.153.123.139, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53307, Seq: 1, Ack: 2, Len: 0
                           Source
                                                      Destination
                                                                                 Protocol Length Info
         Ti me
  1011 45. 709177
                           94. 153. 123. 139
                                                      192. 168. 1. 109
                                                                                                     [TCP Keep-Alive ACK] 80 \rightarrow 53304 [ACK] Seq=1 Ack=2 Win=245
                                                                                            66
Len=0 SLE=1 SRE=2
Frame 1011: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 94.153.123.139, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53304, Seq: 1, Ack: 2, Len: 0
         Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
  1012 51. 180947
                           185. 63. 145. 1
                                                      192. 168. 1. 109
                                                                                 TLSv1. 2 85
                                                                                                    Encrypted Alert
Frame 1012: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 185. 63. 145. 1, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53367, Seq: 1, Ack: 1, Len: 31
Transport Layer Security
        Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
   1013 51. 181000
                           192. 168. 1. 109
                                                                                                    53367 → 443 [ACK] Seg=1 Ack=32 Win=1019 Len=0
                                                      185, 63, 145, 1
                                                                                 TCP
                                                                                            54
Frame 1013: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 185.63.145.1
Transmission Control Protocol, Src Port: 53367, Dst Port: 443, Seq: 1, Ack: 32, Len: 0
                                                      Destination
                                                                                 Protocol Length Info
                           Source
         Ti me
                           185. 63. 145. 1
  1014 51. 181064
                                                      192. 168. 1. 109
                                                                                 TCP
                                                                                            54
                                                                                                    443 → 53367 [FIN, ACK] Seg=32 Ack=1 Win=11 Len=0
Frame 1014: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 185.63.145.1, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53367, Seq: 32, Ack: 1, Len: 0
                                                      Destination
                                                                                 Protocol Length Info
         Ti me
                           Source
   1015 51. 181085
                                                                                                     53367 \rightarrow 443 [ACK] Seq=1 Ack=33 Wi n=1019 Len=0
                           192. 168. 1. 109
                                                      185. 63. 145. 1
                                                                                 TCP
                                                                                            54
Frame 1015: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 185.63.145.1
Transmission Control Protocol, Src Port: 53367, Dst Port: 443, Seq: 1, Ack: 33, Len: 0
         Time
                           Source
                                                      Destination
                                                                                 Protocol Length Info
  1016 55. 712164
                            192. 168. 1. 109
                                                      94. 153. 123. 139
                                                                                                     [TCP Keep-Alive] 53307 \rightarrow 80 [ACK] Seq=1 Ack=1 Win=510
Len=1
Frame 1016: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp_LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53307, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
0000 00
No.
        Time
                            Source
                                                      Destination
                                                                                 Protocol Length Info
  1017 55. 712542
                           192. 168. 1. 109
                                                      94. 153. 123. 139
                                                                                            55
                                                                                                     [TCP Keep-Alive] 53304 → 80 [ACK] Seq=1 Ack=1 Win=510
Len=1
Frame 1017: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 94. 153. 123. 139
Transmission Control Protocol, Src Port: 53304, Dst Port: 80, Seq: 1, Ack: 1, Len: 1
Data (1 byte)
```

```
0000 00
        Time
No.
                            Source
                                                       Destination
                                                                                  Protocol Length Info
  1018 55. 715800
                           94. 153. 123. 139
                                                       192. 168. 1. 109
                                                                                                      [TCP Keep-Alive ACK] 80 \rightarrow 53307 [ACK] Seq=1 Ack=2 Win=245
                                                                                             66
Len=0 SLE=1 SRE=2
Frame 1018: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 94.153.123.139, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53307, Seq: 1, Ack: 2, Len: 0
                           Source
                                                       Destination
                                                                                  Protocol Length Info
         Ti me
  1019 55. 715938
                            94. 153. 123. 139
                                                       192. 168. 1. 109
                                                                                             66
                                                                                                      [TCP Keep-Alive ACK] 80 \rightarrow 53304 [ACK] Seq=1 Ack=2 Win=245
Len=0 SLE=1 SRE=2
Frame 1019: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 94. 153. 123. 139, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 80, Dst Port: 53304, Seq: 1, Ack: 2, Len: 0
                                                                                  Protocol Length Info
         Time
                           Source
                                                       Destination
                                                                                  TLSv1. 2 100
  1020 57. 127809
                           192. 168. 1. 109
                                                       99. 86. 243. 121
                                                                                                     Application Data
Frame 1020: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.121
Transmission Control Protocol, Src Port: 53306, Dst Port: 443, Seq: 47, Ack: 47, Len: 46
Transport Layer Security
         Time
                            Source
                                                       Destination
                                                                                  Protocol Length Info
   1021 57. 127945
                           192. 168. 1. 109
                                                                                                     Application Data
                                                       99.86.243.68
                                                                                  TLSv1. 2 100
Frame 1021: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.68
Transmission Control Protocol, Src Port: 53302, Dst Port: 443, Seq: 47, Ack: 47, Len: 46
Transport Layer Security
         Time
                            Source
                                                       Destination
                                                                                  Protocol Length Info
  1022 57. 128219
                                                                                                      Encrypted Alert
                           192. 168. 1. 109
                                                       99. 86. 243. 121
                                                                                  TLSv1. 2 85
Frame 1022: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.121
Transmission Control Protocol, Src Port: 53306, Dst Port: 443, Seq: 93, Ack: 47, Len: 31
Transport Layer Security
         Time
                            Source
                                                       Destination
                                                                                  Protocol Length Info
   1023 57. 128290
                           192. 168. 1. 109
                                                       99. 86. 243. 121
                                                                                             54
                                                                                                     53306 → 443 [FIN, ACK] Seq=124 Ack=47 Win=511 Len=0
Frame 1023: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.121
Transmission Control Protocol, Src Port: 53306, Dst Port: 443, Seq: 124, Ack: 47, Len: O
         Time
                                                       Destination
                                                                                  Protocol Length Info
                           Source
   1024 57. 128528
                           192. 168. 1. 109
                                                       99.86.243.68
                                                                                  TLSv1. 2 85
                                                                                                      Encrypted Alert
Frame 1024: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.68
Transmission Control Protocol, Src Port: 53302, Dst Port: 443, Seq: 93, Ack: 47, Len: 31
Transport Layer Security
         Time
                           Source
                                                       Destination
                                                                                  Protocol Length Info
1025 57. 128575 192. 168. 1. 109 99. 86. 243. 68 TCP 54 53302 \rightarrow 443 [FIN, ACK] Seq=124 Ack=47 Win=512 Len=0 Frame 1025: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.68

Transmission Control Protocol, Src Port: 53302, Dst Port: 443, Seq: 124, Ack: 47, Len: 0
                                                                                  Protocol Length Info
         Time
                           Source
                                                       Destination
                                                                                             54
  1026 57. 156161
                           99. 86. 243. 68
                                                       192. 168. 1. 109
                                                                                  TCP
                                                                                                     443 → 53302 [ACK] Seq=47 Ack=125 Win=127 Len=0
Frame 1026: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 99. 86. 243. 68, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53302, Seq: 47, Ack: 125, Len: 0
         Time
                           Source
                                                       Destination
                                                                                  Protocol Length Info
  1027 57. 156222
                            99.86.243.68
                                                       192. 168. 1. 109
                                                                                                     443 → 53302 [FIN, ACK] Seq=47 Ack=125 Win=127 Len=0
                                                                                  TCP
Frame 1027: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 99. 86. 243. 68, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53302, Seq: 47, Ack: 125, Len: 0
         Time
                           Source
                                                       Destination
                                                                                  Protocol Length Info
1028 57. 156243 192. 168. 1. 109 99. 86. 243. 68 TCP 54 53302 → 443 [ACK] Seq=125 Ack=48 Win=512 Len=0
Frame 1028: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 99.86.243.68
Transmission Control Protocol, Src Port: 53302, Dst Port: 443, Seq: 125, Ack: 48, Len: 0
                                                       Destination
                                                                                  Protocol Length Info
         Ti me
                           Source
                           99. 86. 243. 121
  1029 57. 159700
                                                       192. 168. 1. 109
                                                                                  TCP
                                                                                             54
                                                                                                     443 → 53306 [ACK] Seq=47 Ack=125 Win=127 Len=0
Frame 1029: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.121, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53306, Seq: 47, Ack: 125, Len: 0
                                                                                  Protocol Length Info
         Ti me
                           Source
                                                       Destination
                           99. 86. 243. 121
1030 57.159766 99.86.243.121 192.168.1.109 TCP 54 443 → 53306 [FIN, ACK] Seq=47 Ack=125 Win=127 Len=0 Frame 1030: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 99.86.243.121, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53306, Seq: 47, Ack: 125, Len: 0
         Time
                           Source
                                                       Destination
                                                                                  Protocol Length Info
  1031 57. 159807
                            192. 168. 1. 109
                                                       99. 86. 243. 121
                                                                                                      53306 → 443 [ACK] Seq=125 Ack=48 Win=511 Len=0
                                                                                  TCP
Frame 1031: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 99. 86. 243. 121
Transmission Control Protocol, Src Port: 53306, Dst Port: 443, Seq: 125, Ack: 48, Len: 0
No.
        Time
                           Source
                                                       Destination
                                                                                  Protocol Length Info
```

```
1032 57. 328042
                         13. 107. 6. 254
                                                    192. 168. 1. 109
                                                                               TCP
                                                                                                 443 → 53366 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Frame 1032: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)

Internet Protocol Version 4, Src: 13. 107. 6. 254, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53366, Seq: 1, Ack: 1, Len: 0
                                                                               Protocol Length Info
                                                     Destination
        Time
                          Source
  1033 57. 637602
                                                                                                  80 → 53368 [ACK] Seq=1 Ack=1 Wi n=131 Len=0
                          93. 184. 220. 29
                                                     192. 168. 1. 109
                                                                               TCP
                                                                                         54
Frame 1033: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 93.184.220.29, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53368, Seq: 1, Ack: 1, Len: 0
                                                     Destination
        Time
                          Source
                                                                               Protocol Length Info
  1034 57.637729
                           192. 168. 1. 109
                                                     93. 184. 220. 29
                                                                                                  [TCP ACKed unseen segment] 53368 → 80 [ACK] Seq=1 Ack=2
Win=510 Len=0
Frame 1034: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 93.184.220.29
Transmission Control Protocol, Src Port: 53368, Dst Port: 80, Seq: 1, Ack: 2, Len: 0
                          Source
                                                     Destination
                                                                               Protocol Length Info
  1035 57. 817149
                          13. 107. 136. 254
                                                     192. 168. 1. 109
                                                                                                443 → 53369 [RST, ACK] Seg=1 Ack=1 Win=0 Len=0
                                                                               TCP
Frame 1035: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 13. 107. 136. 254, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53369, Seq: 1, Ack: 1, Len: 0
                                                                               Protocol Length Info
        Time
                          Source
                                                     Destination
  1036 58. 135489
                          192. 168. 1. 109
                                                                                                  Application Data
                                                     104. 26. 11. 181
                                                                               TLSv1. 2 93
Frame 1036: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 104.26.11.181
Transmission Control Protocol, Src Port: 53303, Dst Port: 443, Seq: 40, Ack: 40, Len: 39
Transport Layer Security
        Time
                           Source
                                                     Destination
                                                                               Protocol Length Info
  1037 58. 136319
                          192. 168. 1. 109
                                                     104. 26. 11. 181
                                                                               TLSv1. 2 78
                                                                                                 Application Data
Frame 1037: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 104.26.11.181
Transmission Control Protocol, Src Port: 53303, Dst Port: 443, Seq: 79, Ack: 40, Len: 24
Transport Layer Security
                           Source
                                                     Destination
                                                                               Protocol Length Info
        Time
  1038 58. 136452
                         192. 168. 1. 109
                                                     104. 26. 11. 181
                                                                               TCP 54
                                                                                                  53303 → 443 [FIN, ACK] Seq=103 Ack=40 Win=510 Len=0
Frame 1038: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 104.26.11.181
Transmission Control Protocol, Src Port: 53303, Dst Port: 443, Seq: 103, Ack: 40, Len: 0
                          Source
                                                     Destination
                                                                               Protocol Length Info
        Time
1039 58.139437 104.26.11.181 192.168.1.109 TCP 54 443 → 53303 [ACK] Seq=40 Ack=103 Win=68 Len=0 Frame 1039: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 104.26.11.181, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53303, Seq: 40, Ack: 103, Len: 0
                                                                               Protocol Length Info
        Time
                          Source
                                                     Destination
  1040 58. 139597
                          104. 26. 11. 181
                                                     192. 168. 1. 109
                                                                               TCP
                                                                                         54
                                                                                                 443 → 53303 [FIN, ACK] Seq=40 Ack=104 Win=68 Len=0
Frame 1040: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 104. 26. 11. 181, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53303, Seq: 40, Ack: 104, Len: 0
        Time
                          Source
                                                     Destination
                                                                               Protocol Length Info
  1041 58. 139686
                          192. 168. 1. 109
                                                     104. 26. 11. 181
                                                                               TCP
                                                                                                  53303 → 443 [ACK] Seq=104 Ack=41 Win=510 Len=0
Frame 1041: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 104.26.11.181
Transmission Control Protocol, Src Port: 53303, Dst Port: 443, Seq: 104, Ack: 41, Len: 0
                                                                               Protocol Length Info
        Time
                          Source
                                                    Destination
                                                                                                  Application Data
  1042 59. 138854
                          192. 168. 1. 109
                                                     216. 58. 208. 193
                                                                               TLSv1. 2 93
Frame 1042: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.208.193
Transmission Control Protocol, Src Port: 53311, Dst Port: 443, Seq: 40, Ack: 40, Len: 39
Transport Layer Security
                                                     Destination
                                                                               Protocol Length Info
        Time
                           Source
  1043 59. 139608
                          192. 168. 1. 109
                                                     216. 58. 208. 193
                                                                               TLSv1. 2 78
                                                                                                  Application Data
Frame 1043: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.208.193
Transmission Control Protocol, Src Port: 53311, Dst Port: 443, Seq: 79, Ack: 40, Len: 24
Transport Layer Security
                                                     Destination
        Time
                           Source
                                                                               Protocol Length Info
  1044 59. 139680
                          192. 168. 1. 109
                                                     216. 58. 208. 193
                                                                               TCP
                                                                                         54
                                                                                                 53311 → 443 [FIN, ACK] Seq=103 Ack=40 Win=506 Len=0
Frame 1044: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49PF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.208.193
Transmission Control Protocol, Src Port: 53311, Dst Port: 443, Seq: 103, Ack: 40, Len: 0
                                                     Destination
                                                                               Protocol Length Info
        Time
                          Source
                          216. 58. 208. 193
  1045 59. 161309
                                                     192. 168. 1. 109
                                                                               TCP
                                                                                                  443 \rightarrow 53311 [ACK] Seq=40 Ack=103 Wi n=250 Len=0
                                                                                         54
Frame 1045: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)

Internet Protocol Version 4, Src: 216. 58. 208. 193, Dst: 192. 168. 1. 109

Transmission Control Protocol, Src Port: 443, Dst Port: 53311, Seq: 40, Ack: 103, Len: 0
                                                                               Protocol Length Info
                          Source
                                                     Destination
         Time
                          216. 58. 208. 193
  1046 59. 161438
                                                     192. 168. 1. 109
                                                                               TCP
                                                                                         54
                                                                                                  443 → 53311 [FIN, ACK] Seq=40 Ack=103 Win=250 Len=0
Frame 1046: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
```

```
Internet Protocol Version 4, Src: 216.58.208.193, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53311, Seq: 40, Ack: 103, Len: 0

Destination Protocol Length Info
                          192. 168. 1. 109
  1047 59. 161489
                                                    216. 58. 208. 193
                                                                             TCP
                                                                                        54
                                                                                                 53311 → 443 [ACK] Seq=104 Ack=41 Win=506 Len=0
Frame 1047: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 216. 58. 208. 193
Transmission Control Protocol, Src Port: 53311, Dst Port: 443, Seq: 104, Ack: 41, Len: 0
                          Source
                                                    Destination
                                                                              Protocol Length Info
  1048 59. 161619
                          216. 58. 208. 193
                                                    192. 168. 1. 109
                                                                              TCP 54
                                                                                             443 → 53311 [ACK] Seq=41 Ack=104 Win=250 Len=0
Frame 1048: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 216.58.208.193, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53311, Seq: 41, Ack: 104, Len: 0
                                                                              Protocol Length Info
SSDP 310 NOTIF
No. Time
1049 59.279059
                          Source
                                                    Destination
239. 255. 255. 250
                                                    Destination
                         192. 168. 1. 1
                                                                                                NOTIFY * HTTP/1.1
Frame 1049: 310 bytes on wire (2480 bits), 310 bytes captured (2480 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: IPv4mcast_7f: ff: fa (01: 00: 5e: 7f: ff: fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                    Source
192. 168. 1. 1
        Time
                                                    239. 255. 255. 250
                                                                                                NOTIFY * HTTP/1.1
  1050 59.684560
                                                                                       319
Frame 1050: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                                                    Destination
No.
                          Source
                                                                              Protocol Length Info
                                                                                                NOTIFY * HTTP/1.1
  1051 59. 782910
                          192. 168. 1. 1
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                        358
Frame 1051: 358 bytes on wire (2864 bits), 358 bytes captured (2864 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
                        192. 168. 1. 1
 1052 59. 991785
                                                    239. 255. 255. 250
                                                                              SSDP
                                                                                     319 NOTI FY * HTTP/1.1
Frame 1052: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: IPv4mcast_7f: ff: fa (01: 00: 5e: 7f: ff: fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
                    Source
192. 168. 1. 1
        Time
                                                    Destination
  1053 60. 090191
                                                    239. 255. 255. 250
                                                                                               NOTLFY * HTTP/1.1
Frame 1053: 378 bytes on wire (3024 bits), 378 bytes captured (3024 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa) Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                                                    Destination
                          Source
                                                                              Protocol Length Info
  1054 60. 149124
                         192. 168. 1. 109
                                                    172. 217. 16. 10
                                                                              TLSv1. 2 93
                                                                                                 Application Data
Frame 1054: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.16.10
Transmission Control Protocol, Src Port: 53335, Dst Port: 443, Seq: 40, Ack: 40, Len: 39
Transport Layer Security
                                                    Destination
                                                                              Protocol Length Info
  1055 60. 149545
                         192. 168. 1. 109
                                                    216. 58. 215. 78
                                                                              TLSv1. 2 93
                                                                                               Application Data
Frame 1055: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.215.78
Transmission Control Protocol, Src Port: 53346, Dst Port: 443, Seq: 40, Ack: 40, Len: 39
Transport Layer Security
                                                    Destination
                                                                              Protocol Length Info
        Time
                          Source
                         192. 168. 1. 109
                                                                              TLSv1. 2 78
1056 60. 151120
                                                    172. 217. 16. 10
                                                                                                Application Data
Frame 1056: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.16.10
Transmission Control Protocol, Src Port: 53335, Dst Port: 443, Seq: 79, Ack: 40, Len: 24
Transport Layer Security
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
  1057 60. 151240
                         192. 168. 1. 109
                                                    172. 217. 16. 10
                                                                                               53335 → 443 [FIN, ACK] Seq=103 Ack=40 Win=511 Len=0
Frame 1057: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 172. 217. 16. 10
Transmission Control Protocol, Src Port: 53335, Dst Port: 443, Seq: 103, Ack: 40, Len: 0
                                                                              Protocol Length Info
No.
        Time
                          Source
                                                   Destination
  1058 60. 151741
                          192. 168. 1. 109
                                                    216. 58. 215. 78
                                                                              TLSv1. 2 78
                                                                                               Application Data
Frame 1058: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.215.78
Transmission Control Protocol, Src Port: 53346, Dst Port: 443, Seq: 79, Ack: 40, Len: 24
Transport Layer Security
No. Time
1059 60.151819
                          Source
                                                    Destination
                                                                              Protocol Length Info
                         192. 168. 1. 109
                                                    216. 58. 215. 78
                                                                              TCP
                                                                                        54
                                                                                                 53346 → 443 [FIN, ACK] Seq=103 Ack=40 Win=511 Len=0
Frame 1059: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
```

```
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.215.78
Transmission Control Protocol, Src Port: 53346, Dst Port: 443, Seq: 103, Ack: 40, Len: 0
No. Time Source Destination Protocol Length Info
  1060 60. 225794
                          172. 217. 16. 10
                                                    192. 168. 1. 109
                                                                             TCP
                                                                                       54
                                                                                                443 \rightarrow 53335 [ACK] Seq=40 Ack=103 Wi n=250 Len=0
Frame 1060: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 172.217.16.10, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53335, Seq: 40, Ack: 103, Len: 0
                          Source
                                                    Destination
                                                                             Protocol Length Info
  1061 60. 225919
                          172. 217. 16. 10
                                                                                             443 → 53335 [FIN, ACK] Seq=40 Ack=103 Wi n=250 Len=0
                                                    192. 168. 1. 109
Frame 1061: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 172.217.16.10, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53335, Seq: 40, Ack: 103, Len: 0
                                                                             Protocol Length Info
        Time
                          Source
                                                    Destination
  1062 60. 225970
                          192. 168. 1. 109
                                                                                                53335 → 443 [ACK] Seq=104 Ack=41 Win=511 Len=0
                                                    172. 217. 16. 10
                                                                             TCP
                                                                                       54
Frame 1062: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 172. 217. 16. 10
Transmission Control Protocol, Src Port: 53335, Dst Port: 443, Seq: 104, Ack: 41, Len: 0
                                                                             Protocol Length Info
                          Source
                                                    Destination
        Time
  1063 60. 226018
                          172. 217. 16. 10
                                                                                                443 → 53335 [ACK] Seq=41 Ack=104 Win=250 Len=0
                                                    192. 168. 1. 109
                                                                             TCP
                                                                                        54
Frame 1063: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)

Internet Protocol Version 4, Src: 172. 217. 16. 10, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53335, Seq: 41, Ack: 104, Len: 0
        Time
                          Source
                                                    Destination
                                                                             Protocol Length Info
  1064 60. 226151
                          216. 58. 215. 78
                                                    192. 168. 1. 109
                                                                             TCP
                                                                                      54
                                                                                              443 → 53346 [ACK] Seq=40 Ack=103 Win=263 Len=0
Frame 1064: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 216.58.215.78, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53346, Seq: 40, Ack: 103, Len: 0
                                                    Destination
                                                                             Protocol Length Info
        Time
                          Source
   1065 60. 226656
                          216. 58. 215. 78
                                                                                                443 → 53346 [FIN, ACK] Seq=40 Ack=103 Win=263 Len=0
                                                    192. 168. 1. 109
Frame 1065: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 216. 58. 215. 78, Dst: 192. 168. 1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53346, Seq: 40, Ack: 103, Len: 0
                          Source
                                                    Destination
                                                                              Protocol Length Info
         Ti me
                          216. 58. 215. 78
  1066 60. 226659
                                                    192. 168. 1. 109
                                                                             TCP 54 443 → 53346 [ACK] Seq=41 Ack=104 Win=263 Len=0
Frame 1066: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version \frac{1}{4}, Src. 216.58.215.78, Dst. 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53346, Seq: 41, Ack: 104, Len: 0
        Time
                          Source
                                                    239. 255. 255. 250
                                                                             Protocol Length Info
  1067 60. 298999
                          192. 168. 1. 1
                                                                             SSDP
                                                                                               NOTIFY * HTTP/1.1
                                                                                      319
Frame 1067: 319 bytes on wire (2552 bits), 319 bytes captured (2552 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
  1068 60. 313331
                          204. 79. 197. 222
                                                    192. 168. 1. 109
                                                                              TCP
                                                                                                443 → 53370 [RST, ACK] Seg=1 Ack=1 Win=0 Len=0
                                                                                        54
Frame 1068: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 204.79.197.222, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53370, Seq: 1, Ack: 1, Len: 0
                                                    Destination
                                                                              Protocol Length Info
                          Source
        Time
  1069 60. 473132
                          216. 58. 215. 78
                                                    192. 168. 1. 109
                                                                                        54
                                                                                                [TCP Retransmission] 443 → 53346 [FIN, ACK] Seq=40 Ack=104
Wi n=263 Len=0
Frame 1069: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src. 216.58.215.78, Dst. 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53346, Seq: 40, Ack: 104, Len: 0
        Time
                          Source
                                                    Destination
                                                                             Protocol Length Info
  1070 60. 473160
                          192. 168. 1. 109
                                                    216. 58. 215. 78
                                                                                                [TCP ZeroWindow] 53346 → 443 [ACK] Seq=104 Ack=41 Win=0
Frame 1070: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.215.78
Transmission Control Protocol, Src Port: 53346, Dst Port: 443, Seq: 104, Ack: 41, Len: 0
        Time
                          Source
                                                   Destination
                                                                             Protocol Length Info
                                                    239. 255. 255. 250
                                                                                                NOTIFY * HTTP/1.1
  1071 60. 507932
                          192. 168. 1. 1
                                                                              SSDP
                                                                                       384
Frame 1071: 384 bytes on wire (3072 bits), 384 bytes captured (3072 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: IPv4mcast_7f:ff:fa (01:00:5e:7f:ff:fa)
Internet Protocol Version 4, Src: 192.168.1.1, Dst: 239.255.255.250
User Datagram Protocol, Src Port: 2049, Dst Port: 1900
Simple Service Discovery Protocol
        Time
                          Source
                                                    Destination
                                                                              Protocol Length Info
                                                                                             Application Data
  1072 61. 158724
                          192. 168. 1. 109
                                                    172. 217. 16. 36
Frame 1072: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp_LinkT_98:38:a0 (90:f6:52:98:38:a0) Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.16.36
Transmission Control Protocol, Src Port: 53352, Dst Port: 443, Seq: 40, Ack: 40, Len: 39
Transport Layer Security
        Time
                                                    Destination
                                                                              Protocol Length Info
                          Source
  1073 61. 159072
                          192. 168. 1. 109
                                                    64. 233. 165. 157
                                                                                                Application Data
                                                                              TLSv1. 2 93
Frame 1073: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 64.233.165.157
```

```
Transmission Control Protocol, Src Port: 53350, Dst Port: 443, Seq: 40, Ack: 40, Len: 39
Transport Layer Security
                                                          Destination
         Time
                             Source
                                                                                      Protocol Length Info
  1074 61. 159300
                            192. 168. 1. 109
                                                          216. 58. 208. 195
                                                                                      TLSv1. 2 93
                                                                                                           Application Data
Frame 1074: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 216. 58. 208. 195
Transmission Control Protocol, Src Port: 53353, Dst Port: 443, Seq: 40, Ack: 40, Len: 39
Transport Layer Security
        Time
                             Source
                                                          Destination
                                                                                      Protocol Length Info
  1075 61. 159516
                            192. 168. 1. 109
                                                          94. 153. 123. 139
                                                                                                           53307 → 80 [FIN, ACK] Seq=2 Ack=1 Win=510 Len=0
                                                                                                 54
Frame 1075: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53307, Dst Port: 80, Seq: 2, Ack: 1, Len: 0
                             Source
                                                                                      Protocol Length Info
         Time
                                                          Destination
                                                          94. 153. 123. 139
  1076 61. 159646
                             192. 168. 1. 109
                                                                                      TCP
                                                                                                  54
                                                                                                           53304 \rightarrow 80 [FIN, ACK] Seq=2 Ack=1 Wi n=510 Len=0
Frame 1076: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1.109, Dst: 94. 153. 123. 139
Transmission Control Protocol, Src Port: 53304, Dst Port: 80, Seq: 2, Ack: 1, Len: 0
         Time
                             Source
                                                         Destination
                                                                                      Protocol Length Info
   1077 61. 160302
                                                                                                      Application Data
                             192. 168. 1. 109
                                                          64. 233. 165. 157
                                                                                      TLSv1. 2 78
Frame 1077: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 64.233.165.157

Transmission Control Protocol, Src Port: 53350, Dst Port: 443, Seq: 79, Ack: 40, Len: 24
Transport Layer Security
         Time
                             Source
                                                          Destination
                                                                                      Protocol Length Info
  1078 61. 160406
                                                                                                          53350 → 443 [FIN, ACK] Seq=103 Ack=40 Win=508 Len=0
                            192. 168. 1. 109
                                                         64. 233. 165. 157
                                                                                      TCP 54
Frame 1078: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 64.233.165.157
Transmission Control Protocol, Src Port: 53350, Dst Port: 443, Seq: 103, Ack: 40, Len: 0
No. Time
1079 61.161414
                             Source
                                                         Destination
                                                                                      Protocol Length Info
                             192. 168. 1. 109
                                                          216. 58. 208. 195
                                                                                                           Application Data
                                                                                      TLSv1. 2 78
Frame 1079: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 216.58.208.195
Transmission Control Protocol, Src Port: 53353, Dst Port: 443, Seq: 79, Ack: 40, Len: 24
Transport Layer Security
         Time
                             Source
                                                          Destination
                                                                                      Protocol Length Info
   1080 61. 161538
                             192. 168. 1. 109
                                                          216. 58. 208. 195
                                                                                               54
                                                                                                         53353 → 443 [FIN, ACK] Seq=103 Ack=40 Win=506 Len=0
Frame 1080: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-Li nkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 216. 58. 208. 195
Transmission Control Protocol, Src Port: 53353, Dst Port: 443, Seq: 103, Ack: 40, Len: 0
                                                                                      Protocol Length Info
         Time
                             Source
                                                         Destination
   1081 61. 161975
                             192. 168. 1. 109
                                                          172. 217. 16. 36
                                                                                      TLSv1. 2 78
                                                                                                           Application Data
Frame 1081: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.16.36
Transmission Control Protocol, Src Port: 53352, Dst Port: 443, Seq: 79, Ack: 40, Len: 24
Transport Layer Security
         Time
                             Source
                                                          Destination
                                                                                      Protocol Length Info
1082 61.162096 192.168.1.109 172.217.16.36 TCP 54 53352 → 443 [FIN, ACK] Seq=103 Ack=40 Win=511 Len=0 Frame 1082: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 6/: d6: 62: 3b), USL: IP-LINKI_70: 00. 1
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 172. 217. 16. 36
Transmission Control Protocol, Src Port: 53352, Dst Port: 443, Seq: 103, Ack: 40, Len: 0
Destination Protocol Length Info
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
  1083 61. 270934
                             94. 153. 123. 139
                                                          192. 168. 1. 109
                                                                                      TCP
                                                                                                54
                                                                                                       80 → 53307 [FIN, ACK] Seq=1 Ack=3 Win=245 Len=0
Frame 1083: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)

Internet Protocol Version 4, Src: 94. 153. 123. 139, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 80, Dst Port: 53307, Seq: 1, Ack: 3, Len: 0
                                                         pestination Protocol Length Info
                             Source
  1084 61. 271006
                             192. 168. 1. 109
                                                                                                         53307 → 80 [ACK] Seq=3 Ack=2 Win=510 Len=0
Frame 1084: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53307, Dst Port: 80, Seq: 3, Ack: 2, Len: 0
         Time
                             Source
                                                         Destination
                                                                                      Protocol Length Info
   1085 61. 271088
                             94. 153. 123. 139
                                                          192. 168. 1. 109
                                                                                      TCP
                                                                                                          80 → 53304 [FIN, ACK] Seq=1 Ack=3 Win=245 Len=0
                                                                                                54
Frame 1085: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 94.153.123.139, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 80, Dst Port: 53304, Seq: 1, Ack: 3, Len: 0
                                                          Destination
         Time
                             Source
                                                                                      Protocol Length Info
  1086 61. 271111
                             192. 168. 1. 109
                                                          94. 153. 123. 139
                                                                                      TCP
                                                                                                           53304 → 80 [ACK] Seq=3 Ack=2 Win=510 Len=0
                                                                                              54
Frame 1086: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 94.153.123.139
Transmission Control Protocol, Src Port: 53304, Dst Port: 80, Seq: 3, Ack: 2, Len: 0
                                                                                      Protocol Length Info
         Time
                             Source
                                                          Destination
1087 61.286619 216.58.208.195 192.168.1.109 TCP 54 443 → 53353 [ACK] Seq=40 Ack=103 Win=254 Len=0 Frame 1087: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 216. 58. 208. 195, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53353, Seq: 40, Ack: 103, Len: 0
        Time
                             Source
                                                          Destination
                                                                                      Protocol Length Info
  1088 61. 286701
                             216. 58. 208. 195
                                                          192. 168. 1. 109
                                                                                             54 443 → 53353 [FIN, ACK] Seq=40 Ack=103 Wi n=254 Len=0
```

```
Frame 1088: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 216.58.208.195, Dst: 122.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53353, Seq: 40, Ack: 103, Len: 0
                            Source
                                                        Destination
                                                                                   Protocol Length Info
1089 61.286731 192.168.1.109 216.58.208.195 TCP 54 53353 → 443 [ACK] Seq=104 Ack=41 Win=506 Len=0 Frame 1089: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 216. 58. 208. 195
Transmission Control Protocol, Src Port: 53353, Dst Port: 443, Seq: 104, Ack: 41, Len: 0
No. Time Source Destination Protocol Length Info
                            216. 58. 208. 195
  1090 61. 286879
                                                        192. 168. 1. 109
                                                                                                      443 → 53353 [ACK] Seq=41 Ack=104 Win=254 Len=0
                                                                                   TCP
                                                                                              54
Frame 1090: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 216.58.208.195, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53353, Seq: 41, Ack: 104, Len: 0
         Time
                            Source
                                                        Destination
                                                                                   Protocol Length Info
1091 61.286881 172.217.16.36 192.168.1.109 TCP 54 443 → 53352 [ACK] Seq=40 Ack=103 Win=257 Len=0 Frame 1091: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 172.217.16.36, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53352, Seq: 40, Ack: 103, Len: 0
         Time
                                                        Destination
                                                                                   Protocol Length Info
                            Source
   1092 61. 286882
                            172. 217. 16. 36
                                                        192. 168. 1. 109
                                                                                                       443 → 53352 [FIN, ACK] Seq=40 Ack=103 Win=257 Len=0
Frame 1092: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 172. 217. 16. 36, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53352, Seq: 40, Ack: 103, Len: 0
         Time
                            Source
                                                        Destination
                                                                                   Protocol Length Info
  1093 61. 286928
                            192. 168. 1. 109
                                                        172. 217. 16. 36
                                                                                   TCP
                                                                                                       53352 → 443 [ACK] Seg=104 Ack=41 Win=511 Len=0
Frame 1093: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 172.217.16.36
Transmission Control Protocol, Src Port: 53352, Dst Port: 443, Seq: 104, Ack: 41, Len: 0
                            Source
                                                        Destination
                                                                                   Protocol Length Info
         Time
1094 61. 287175 172. 217. 16. 36 192. 168. 1. 109 TCP 54 443 → 53352 [ACK] Seq=41 Ack=104 Win=257 Len=0 Frame 1094: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:16:52:98:38:a0), DSL: NORMELL._____

Internet Protocol Version 4, Src: 172.217.16.36, Dst: 192.168.1.109

Transmission Control Protocol, Src Port: 443, Dst Port: 53352, Seq: 41, Ack: 104, Len: 0

Destination Protocol Length Info
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
  1095 61. 302631
                            64. 233. 165. 157
                                                                                                       443 → 53350 [ACK] Seq=40 Ack=103 Win=263 Len=0
                                                        192. 168. 1. 109
                                                                                   TCP
                                                                                              54
Frame 1095: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b) Internet Protocol Version 4, Src: 64.233.165.157, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53350, Seq: 40, Ack: 103, Len: 0
         Time
                            Source
                                                        Destination
                                                                                   Protocol Length Info
  1096 61. 302688
                            64. 233. 165. 157
                                                        192. 168. 1. 109
                                                                                   TCP
                                                                                            54 443 → 53350 [FIN, ACK] Seq=40 Ack=103 Win=263 Len=0
Frame 1096: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 64. 233. 165. 157, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53350, Seq: 40, Ack: 103, Len: 0
                                                        Destination
                                                                                   Protocol Length Info
         Time
                            Source
   1097 61. 302721
                            192. 168. 1. 109
                                                        64. 233. 165. 157
                                                                                   TCP
                                                                                              54
                                                                                                       53350 → 443 [ACK] Seg=104 Ack=41 Win=508 Len=0
Frame 1097: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 64.233.165.157
Transmission Control Protocol, Src Port: 53350, Dst Port: 443, Seq: 104, Ack: 41, Len: 0
                                                        Destination
                                                                                   Protocol Length Info
         Time
                            Source
  1098 61. 304182
                            64. 233. 165. 157
                                                        192. 168. 1. 109
                                                                                           54 443 → 53350 [ACK] Seq=41 Ack=104 Win=263 Len=0
                                                                                   TCP
Frame 1098: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version \frac{1}{4}, Src: 64.233.165.157, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53350, Seq: 41, Ack: 104, Len: 0
                            Source
                                                        Destination
                                                                                   Protocol Length Info
         Time
  1099 62. 168399
                            192. 168. 1. 109
                                                                                   TLSv1. 2 93
                                                                                                       Application Data
                                                        34. 98. 75. 36
Frame 1099: 93 bytes on wire (744 bits), 93 bytes captured (744 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 34.98.75.36
Transmission Control Protocol, Src Port: 53358, Dst Port: 443, Seq: 40, Ack: 40, Len: 39
Transport Layer Security
                            Source
                                                        Destination
                                                                                   Protocol Length Info
  1100 62. 168704
                           192. 168. 1. 109
                                                        185. 199. 108. 153
                                                                                   TLSv1. 2 100
                                                                                                      Application Data
Frame 1100: 100 bytes on wire (800 bits), 100 bytes captured (800 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 185.199.108.153
Transmission Control Protocol, Src Port: 53354, Dst Port: 443, Seq: 47, Ack: 47, Len: 46
Transport Layer Security
                                                                                   Protocol Length Info
TLSv1. 2 78 Appli
         Time
                            Source
                                                        Destination
  1101 62. 168977
                                                                                                       Application Data
                            192. 168. 1. 109
                                                        34. 98. 75. 36
Frame 1101: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 34.98.75.36
Transmission Control Protocol, Src Port: 53358, Dst Port: 443, Seq: 79, Ack: 40, Len: 24
Transport Layer Security
         Time
                            Source
                                                        Destination
                                                                                   Protocol Length Info
  1102 62. 169047
                            192. 168. 1. 109
                                                        34. 98. 75. 36
                                                                                                       53358 → 443 [FIN, ACK] Seq=103 Ack=40 Win=511 Len=0
Frame 1102: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0) Internet Protocol Version 4, Src: 192. 168. 1. 109, Dst: 34. 98. 75. 36
Transmission Control Protocol, Src Port: 53358, Dst Port: 443, Seq: 103, Ack: 40, Len: 0
No.
        Time
                            Source
                                                       Destination
                                                                                   Protocol Length Info
```

```
192. 168. 1. 109
   1103 62. 169279
                                                           185. 199. 108. 153
                                                                                         TLSv1. 2 85
                                                                                                              Encrypted Alert
Frame 1103: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 185.199.108.153
Transmission Control Protocol, Src Port: 53354, Dst Port: 443, Seq: 93, Ack: 47, Len: 31
Transport Layer Security
                              Source
                                                            Destination
                                                                                          Protocol Length Info
No.
         Time
1104 62.169350 192.168.1.109 185.199.108.153 TCP 54 53354 → 443 [FIN, ACK] Seq=124 Ack=47 Win=512 Len=0 Frame 1104: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 185.199.108.153
Transmission Control Protocol, Src Port: 53354, Dst Port: 443, Seq: 124, Ack: 47, Len: 0
         Time
                              Source
                                                            Destination
                                                                                          Protocol Length Info
  1105 62. 194755
                              185. 199. 108. 153
                                                            192. 168. 1. 109
                                                                                                               443 → 53354 [ACK] Seq=47 Ack=124 Win=64 Len=0
                                                                                         TCP
Frame 1105: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 185.199.108.153, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53354, Seq: 47, Ack: 124, Len: 0
                              Source
                                                            Destination
                                                                                          Protocol Length Info
                                                                                          TLSv1. 2 85
  1106 62. 194842
                              185. 199. 108. 153
                                                            192. 168. 1. 109
                                                                                                            Encrypted Alert
Frame 1106: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b)
Internet Protocol Version 4, Src: 185. 199. 108. 153, Dst: 192. 168. 1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53354, Seq: 47, Ack: 125, Len: 31
Transport Layer Security
No. Time Sc
                              Source
                                                            Destination
                                                                                          Protocol Length Info
  1107 62. 194903
                             192. 168. 1. 109
                                                            185. 199. 108. 153
                                                                                                               53354 → 443 [RST, ACK] Seq=125 Ack=78 Wi n=0 Len=0
                                                                                          TCP
                                                                                                     54
Frame 1107: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b), Dst: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0)
Internet Protocol Version 4, Src: 192.168.1.109, Dst: 185.199.108.153
Transmission Control Protocol, Src Port: 53354, Dst Port: 443, Seq: 125, Ack: 78, Len: 0
         Time
                              Source
                                                            Destination
                                                                                         Protocol Length Info
  1108 62. 195004
                              185. 199. 108. 153
                                                            192. 168. 1. 109
                                                                                         TCP 54 443 → 53354 [FIN, ACK] Seq=78 Ack=125 Wi n=64 Len=0
1108 62.195004 185.199.108.153 192.168.1.109 TCP 54 443 → 53354 [FIN, ACK] Seq=78 Ack=125 Win=64 Len=0
Frame 1108: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 185.199.108.153, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53354, Seq: 78, Ack: 125, Len: 0
         Time
                                                            Destination
                                                                                         Protocol Length Info
                              Source
   1109 62. 215570
                              34. 98. 75. 36
                                                            192. 168. 1. 109
                                                                                          TCP
                                                                                                    54
                                                                                                              443 → 53358 [ACK] Seq=40 Ack=103 Win=250 Len=0
Frame 1109: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0
Ethernet II, Src: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0), Dst: HonHaiPr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b) Internet Protocol Version 4, Src: 34. 98. 75. 36, Dst: 192. 168. 1. 109
Transmission Control Protocol, Src Port: 443, Dst Port: 53358, Seq: 40, Ack: 103, Len: 0
                              Source
                                                            Destination
                                                                                          Protocol Length Info
          Time
                              34. 98. 75. 36
                                                            192. 168. 1. 109
 1110 62. 215698
                                                                                          TCP 54 443 → 53358 [FIN, ACK] Seq=40 Ack=104 Wi n=250 Len=0
Frame 1110: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0 Ethernet II, Src: Tp-LinkT_98:38:a0 (90:f6:52:98:38:a0), Dst: HonHaiPr_d6:62:3b (d8:9c:67:d6:62:3b)
Internet Protocol Version 4, Src: 34.98.75.36, Dst: 192.168.1.109
Transmission Control Protocol, Src Port: 443, Dst Port: 53358, Seq: 40, Ack: 104, Len: 0
```

Protocol Length Info

1111 62.215786 192.168.1.109 34.98.75.36 TCP 54 53358 → 443 [ACK] Seq=104 Ack=41 Win=511 Len=0
Frame 1111: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{49DF0F62-4813-4384-9C3C-CAAE385DA4BA}, id 0

Source

Internet Protocol Version 4, Src: 192.168.1.109, Dst: 34.98.75.36

Time

Destination

Ethernet II, Src: HonHai Pr_d6: 62: 3b (d8: 9c: 67: d6: 62: 3b), Dst: Tp-LinkT_98: 38: a0 (90: f6: 52: 98: 38: a0)

Transmission Control Protocol, Src Port: 53358, Dst Port: 443, Seq: 104, Ack: 41, Len: 0