Len=0

```
10197 314.917793
                      192.168.0.112
                                             empusa.tevindev.me
                                                                           66
                                                                                  58600 → 50007 [SYN] Seq=0 Win=8192 Len=0 MSS=1460
WS=256 SACK PERM=1
Frame 10197: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 58600 (58600), Dst Port: 50007 (50007), Seq: 0, Len: 0
0000 f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00
                                                       ..m...x$.....E.
0010 00 34 36 74 40 00 80 06 69 10 c0 a8 00 70 2d 38
                                                        .46t@...i...p-8
0020 6c ef e4 e8 c3 57 2b 03 ad 20 00 00 00 00 80 02
                                                       1....W+.. .....
0030 20 00 73 6c 00 00 02 04 05 b4 01 03 03 08 01 01
                                                        .sl......
0040 04 02
  10198 314.930610
                                            192.168.0.112
                                                                  TCP
                                                                                  50007 → 58600 [SYN, ACK] Seq=0 Ack=1 Win=29200
                      empusa.tevindev.me
Len=0 MSS=1460 SACK PERM=1 WS=128
Frame 10198: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a), Dst: AsustekC_8c:ef:15 (78:24:af:8c:ef:15)
Internet Protocol Version 4, Src: empusa.tevindev.me (45.56.108.239), Dst: 192.168.0.112 (192.168.0.112)
Transmission Control Protocol, Src Port: 50007 (50007), Dst Port: 58600 (58600), Seq: 0, Ack: 1, Len: 0
0000 78 24 af 8c ef 15 f4 f2 6d 9d f4 8a 08 00 45 00
                                                      x$....E.
0010 00 34 00 00 40 00 35 06 ea 84 2d 38 6c ef c0 a8
                                                       .4..@.5...-81...
0020 00 70 c3 57 e4 e8 a1 d2 e3 db 2b 03 ad 21 80 12
                                                       .p.W....+..!..
0030 72 10 9b 9d 00 00 02 04 05 b4 01 01 04 02 01 03
                                                       r......
0040 03 07
                      192.168.0.112
                                            empusa.tevindev.me
                                                                                  58600 → 50007 [ACK] Seq=1 Ack=1 Win=65536 Len=0
 10199 314.930672
                                                                  TCP
                                                                           54
Frame 10199: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 58600 (58600), Dst Port: 50007 (50007), Seq: 1, Ack: 1, Len: 0
0000 f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00
                                                       ..m...x$.....E.
0010 00 28 36 75 40 00 80 06 69 1b c0 a8 00 70 2d 38
                                                       .(6u@...i...p-8
0020 6c ef e4 e8 c3 57 2b 03 ad 21 a1 d2 e3 dc 50 10
                                                       1....W+..!...P.
0030 01 00 4d 80 00 00
                                                        ..M...
 10200 314.933104
                                             empusa.tevindev.me
                      192.168.0.112
                                                                  TCP
                                                                           58
                                                                                  58600 → 50007 [PSH, ACK] Seq=1 Ack=1 Win=65536
Len=4
Frame 10200: 58 bytes on wire (464 bits), 58 bytes captured (464 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 58600 (58600), Dst Port: 50007 (50007), Seq: 1, Ack: 1, Len: 4
Data (4 bytes)
    Data: 300a310a
    [Length: 4]
0000 f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00
                                                       ..m...x$.....E.
0010 00 2c 36 76 40 00 80 06 69 16 c0 a8 00 70 2d 38
                                                       .,6v@...i...p-8
0020 6c ef e4 e8 c3 57 2b 03 ad 21 a1 d2 e3 dc 50 18
                                                       1....W+..!...P.
0030 01 00 ec 5f 00 00 30 0a 31 0a
 10201 314.954467
                      empusa.tevindev.me
                                            192.168.0.112
                                                                  TCP
                                                                           60
                                                                                  50007 → 58600 [ACK] Seq=1 Ack=5 Win=29312 Len=0
Frame 10201: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a), Dst: AsustekC_8c:ef:15 (78:24:af:8c:ef:15)
Internet Protocol Version 4, Src: empusa.tevindev.me (45.56.108.239), Dst: 192.168.0.112 (192.168.0.112)
Transmission Control Protocol, Src Port: 50007 (50007), Dst Port: 58600 (58600), Seq: 1, Ack: 5, Len: 0
0000 78 24 af 8c ef 15 f4 f2 6d 9d f4 8a 08 00 45 00
                                                      x$....m...E.
0010 00 28 67 94 40 00 35 06 82 fc 2d 38 6c ef c0 a8
                                                       .(g.@.5...-81...
0020 00 70 c3 57 e4 e8 a1 d2 e3 dc 2b 03 ad 25 50 10
                                                       .p.W....+..%P.
0030 00 e5 4d 97 00 00 00 00 2c ac 42 13
                                                        ..M....,.B.
  10212 314.958425
                      192.168.0.112
                                             empusa.tevindev.me
                                                                  TCP
                                                                           54
                                                                                  42069 → ssh [ACK] Seq=1 Ack=1 Win=251 Len=0
Frame 10212: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 42069 (42069), Dst Port: ssh (22), Seq: 1, Ack: 1, Len: 0
0000 f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00
                                                       ..m...x$.....E.
0010 00 28 36 77 40 00 80 06 69 19 c0 a8 00 70 2d 38
                                                        .(6w@...i...p-8
0020 6c ef a4 55 00 16 14 7e 4a ea 13 66 76 3f 50 10
                                                       1..U...~J..fv?P.
0030 00 fb c6 20 00 00
  10213 314.958491
                       empusa.tevindev.me
                                             192.168.0.112
                                                                  TCP
                                                                           60
                                                                                   50007 → 58600 [PSH, ACK] Seq=1 Ack=5 Win=29312
Len=4
Frame 10213: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a), Dst: AsustekC_8c:ef:15 (78:24:af:8c:ef:15)
Internet Protocol Version 4, Src: empusa.tevindev.me (45.56.108.239), Dst: 192.168.0.112 (192.168.0.112)
Transmission Control Protocol, Src Port: 50007 (50007), Dst Port: 58600 (58600), Seq: 1, Ack: 5, Len: 4
Data (4 bytes)
   Data: 310a310a
    [Length: 4]
0000 78 24 af 8c ef 15 f4 f2 6d 9d f4 8a 08 00 45 00
                                                       x$....E.
                                                       .,g.@.5...-81...
0010 00 2c 67 95 40 00 35 06 82 f7 2d 38 6c ef c0 a8
0020 00 70 c3 57 e4 e8 a1 d2 e3 dc 2b 03 ad 25 50 18
                                                       .p.W....+..%P.
0030 00 e5 eb 76 00 00 31 0a 31 0a e0 a6
                                                        ...v..1.1...
  10214 314.958532
                      empusa.tevindev.me
                                            192.168.0.112
                                                                  TCP
                                                                           60
                                                                                   50007 → 58600 [FIN, ACK] Seq=5 Ack=5 Win=29312
```

```
Frame 10214: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0
Ethernet II, Src: Tp-LinkT 9d:f4:8a (f4:f2:6d:9d:f4:8a), Dst: AsustekC 8c:ef:15 (78:24:af:8c:ef:15)
Internet Protocol Version 4, Src: empusa.tevindev.me (45.56.108.239), Dst: 192.168.0.112 (192.168.0.112)
Transmission Control Protocol, Src Port: 50007 (50007), Dst Port: 58600 (58600), Seq: 5, Ack: 5, Len: 0
0000 78 24 af 8c ef 15 f4 f2 6d 9d f4 8a 08 00 45 00
                                                      x$....E.
                                                       .(g.@.5...-81...
0010 00 28 67 96 40 00 35 06 82 fa 2d 38 6c ef c0 a8
0020 00 70 c3 57 e4 e8 a1 d2 e3 e0 2b 03 ad 25 50 11
                                                       .p.W....+..%P.
0030 00 e5 4d 92 00 00 00 00 b3 65 4a b9
                                                       ..M....eJ.
 10215 314.958556
                     192.168.0.112
                                            empusa.tevindev.me
                                                                  TCP
                                                                                  58600 → 50007 [ACK] Seg=5 Ack=6 Win=65536 Len=0
                                                                           54
Frame 10215: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 58600 (58600), Dst Port: 50007 (50007), Seq: 5, Ack: 6, Len: 0
0000 f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00
                                                       ..m...x$.....E.
0010 00 28 36 78 40 00 80 06 69 18 c0 a8 00 70 2d 38
                                                       .(6x@...i...p-8
0020 6c ef e4 e8 c3 57 2b 03 ad 25 a1 d2 e3 e1 50 10
                                                       1.....P.
0030 01 00 4d 77 00 00
                                                                  TCP
                                                                                  58600 → 50007 [RST, ACK] Seq=5 Ack=6 Win=0 Len=0
 10216 314.963619
                      192.168.0.112
                                            empusa.tevindev.me
                                                                           54
Frame 10216: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC 8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT 9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 58600 (58600), Dst Port: 50007 (50007), Seq: 5, Ack: 6, Len: 0
0000 f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00
                                                       ..m...x$.....E.
0010 00 28 36 79 40 00 80 06 69 17 c0 a8 00 70 2d 38
                                                       .(6y@...i...p-8
0020 6c ef e4 e8 c3 57 2b 03 ad 25 a1 d2 e3 e1 50 14
                                                       1.....P.
0030 00 00 4e 73 00 00
                                                       ..Ns..
 10220 315.016551
                      192.168.0.112
                                            empusa.tevindev.me
                                                                                  42069 → ssh [ACK] Seq=1 Ack=125 Win=256 Len=0
                                                                  TCP
Frame 10220: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: AsustekC_8c:ef:15 (78:24:af:8c:ef:15), Dst: Tp-LinkT_9d:f4:8a (f4:f2:6d:9d:f4:8a)
Internet Protocol Version 4, Src: 192.168.0.112 (192.168.0.112), Dst: empusa.tevindev.me (45.56.108.239)
Transmission Control Protocol, Src Port: 42069 (42069), Dst Port: ssh (22), Seq: 1, Ack: 125, Len: 0
0000 f4 f2 6d 9d f4 8a 78 24 af 8c ef 15 08 00 45 00
                                                       ..m...x$.....E.
0010 00 28 36 7a 40 00 80 06 69 16 c0 a8 00 70 2d 38
                                                       .(6z@...i...p-8
0020 6c ef a4 55 00 16 14 7e 4a ea 13 66 76 bb 50 10
                                                       1..U...~J...fv.P.
0030 01 00 c5 9f 00 00
```