```
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
     1 21:26:42.523523
                           223.166.151.90
                                                 192.168.43.195
                                                                        OICQ
                                                                                        OICQ Protocol
                                                                                 121
Frame 1: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version \overline{4}, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 87
   Checksum: 0xb5a2 [unverified]
   [Checksum Status: Unverified]
    [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
                                                 Destination
       Time
                           Source
                                                                        Protocol Length Info
     2 21:26:42.627563
                           192.168.43.195
                                                 192.168.43.1
                                                                                 76
                                                                                        Standard query 0xec9b AAAA
mail.ustc.edu.cn
Frame 2: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 61919 (61919), Dst Port: domain (53)
   Source Port: 61919 (61919)
   Destination Port: domain (53)
   Length: 42
   Checksum: 0xb3c6 [unverified]
    [Checksum Status: Unverified]
   [Stream index: 1]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0xec9b
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       mail.ustc.edu.cn: type AAAA, class IN
   [Response In: 3]
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
     3 21:26:42.661446
                           192.168.43.1
                                                 192.168.43.195
                                                                        DNS
                                                                                 76
                                                                                        Standard query response
0xec9b AAAA mail.ustc.edu.cn
Frame 3: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 61919 (61919)
   Source Port: domain (53)
   Destination Port: 61919 (61919)
   Length: 42
   Checksum: 0x3346 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 1]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0xec9b
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       mail.ustc.edu.cn: type AAAA, class IN
   [Request In: 2]
   [Time: 0.033883000 seconds]
No.
                                                 Destination
                                                                        Protocol Length Info
       Time
                           Source
     4 21:26:42.662044
                           192.168.43.195
                                                 202.38.64.8
                                                                                        52966 → imaps(993) [SYN]
Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK PERM=1
Frame 4: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 202.38.64.8
Transmission Control Protocol, Src Port: 52966 (52966), Dst Port: imaps (993), Seq: 0, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
     5 21:26:43.060221
                           223.166.151.90
                                                 192.168.43.195
                                                                                        OICQ Protocol
Frame 5: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 87
```

```
Checksum: 0x1af2 [unverified]
   [Checksum Status: Unverified]
    [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
       Time
No.
                           Source
                                                  Destination
                                                                        Protocol Length Info
     6 21:26:45.052044
                           192.168.43.195
                                                  192.168.43.1
                                                                                         Standard query 0x22fb A
clients2.google.com
Frame 6: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 52442 (52442), Dst Port: domain (53)
   Source Port: 52442 (52442)
   Destination Port: domain (53)
   Length: 45
   Checksum: 0xfdb1 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 2]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x22fb
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
        clients2.google.com: type A, class IN
   [Response In: 8]
No.
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
     7 21:26:45.052618
                           192.168.43.195
                                                 192.168.43.1
                                                                                  79
                                                                                         Standard query 0x0a1f AAAA
clients2.google.com
Frame 7: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version \overline{4}, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 64898 (64898), Dst Port: domain (53)
   Source Port: 64898 (64898)
   Destination Port: domain (53)
   Length: 45
   Checksum: 0xcae5 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 3]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x0a1f
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       clients2.google.com: type AAAA, class IN
   [Response In: 9]
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
      8 21:26:45.084685
                           192.168.43.1
                                                 192.168.43.195
                                                                                 119
                                                                                         Standard query response
0x22fb A clients2.google.com CNAME clients.l.google.com A 172.217.160.110
Frame 8: 119 bytes on wire (952 bits), 119 bytes captured (952 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 52442 (52442)
   Source Port: domain (53)
   Destination Port: 52442 (52442)
   Length: 85
   Checksum: 0x0202 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 2]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0x22fb
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 2
   Authority RRs: 0
   Additional RRs: 0
   Queries
       clients2.google.com: type A, class IN
       clients2.google.com: type CNAME, class IN, cname clients.l.google.com
       clients.l.google.com: type A, class IN, addr 172.217.160.110
```

```
[Request In: 6]
    [Time: 0.032641000 seconds]
No.
        Time
                                                   Destination
                                                                           Protocol Length Info
                            Source
     9 21:26:45.089307
                            192.168.43.1
                                                   192.168.43.195
                                                                                    131
                                                                                            Standard query response
0x0a1f AAAA clients2.google.com CNAME clients.l.google.com AAAA 2404:6800:4008:801::200e
Frame 9: 131 bytes on wire (1048 bits), 131 bytes captured (1048 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 64898 (64898)
   Source Port: domain (53)
   Destination Port: 64898 (64898)
   Length: 97
   Checksum: 0x8a76 [unverified]
    [Checksum Status: Unverified]
    [Stream index: 3]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0x0a1f
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 2
   Authority RRs: 0
   Additional RRs: 0
   Queries
        clients2.google.com: type AAAA, class IN
   Answers
        clients2.google.com: type CNAME, class IN, cname clients.l.google.com
clients.l.google.com: type AAAA, class IN, addr 2404:6800:4008:801::200e
    [Request In: 7]
   [Time: 0.036689000 seconds]
No.
        Time
                                                   Destination
                                                                           Protocol Length Info
     13 21:26:45.662838
                            192.168.43.195
                                                                                            [TCP Retransmission] 52966
                                                   202.38.64.8
                                                                                    66
→ imaps(993) [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 13: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version \overline{4}, Src: 192.168.43.195, Dst: 202.38.64.8
Transmission Control Protocol, Src Port: 52966 (52966), Dst Port: imaps (993), Seq: 0, Len: 0
No.
                            Source
                                                   Destination
                                                                           Protocol Length Info
        Time
     15 21:26:49.021170
                            223.166.151.90
                                                   192.168.43.195
                                                                           OICQ
                                                                                    121
                                                                                            OICQ Protocol
Frame 15: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 87
   Checksum: 0xa76c [unverified]
    [Checksum Status: Unverified]
    [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
                                                   Destination
                                                                           Protocol Length Info
No.
        Time
                            Source
     18 21:26:51.663461
                            192.168.43.195
                                                   202.38.64.8
                                                                           TCP
                                                                                    66
                                                                                            [TCP Retransmission] 52966
→ imaps(993) [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 18: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 202.38.64.8
Transmission Control Protocol, Src Port: 52966 (52966), Dst Port: imaps (993), Seq: 0, Len: 0
                            Source
                                                   Destination
                                                                           Protocol Length Info
     19 21:26:53.632497
                            192.168.43.195
                                                   192.168.43.1
                                                                           DNS
                                                                                    85
                                                                                            Standard query 0x0001 PTR
1.43.168.192.in-addr.arpa
Frame 19: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 64899 (64899), Dst Port: domain (53)
   Source Port: 64899 (64899)
   Destination Port: domain (53)
   Length: 51
   Checksum: 0xd9c9 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 4]
   [Timestamps]
Domain Name System (query)
    Transaction ID: 0x0001
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
```

```
Queries
        1.43.168.192.in-addr.arpa: type PTR, class IN
    [Response In: 20]
No.
                             Source
                                                      Destination
                                                                              Protocol Length Info
                             192.168.43.1
     20 21:26:53.673957
                                                     192.168.43.195
                                                                                                Standard query response
0x0001 No such name PTR 1.43.168.192.in-addr.arpa
Frame 20: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 64899 (64899)
    Source Port: domain (53)
   Destination Port: 64899 (64899)
   Length: 51
   Checksum: 0x5546 [unverified]
    [Checksum Status: Unverified]
    [Stream index: 4]
    [Timestamps]
Domain Name System (response)
   Transaction ID: 0x0001
   Flags: 0x8583 Standard query response, No such name
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
        1.43.168.192.in-addr.arpa: type PTR, class IN
    [Request In: 19]
    [Time: 0.041460000 seconds]
No.
        Time
                                                     Destination
                                                                              Protocol Length Info
                             Source
     21 21:26:53.675686
                             192.168.43.195
                                                     192.168.43.1
                                                                                        71
                                                                                                Standard query 0x0002 A
www.mit.edu
Frame 21: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 64900 (64900), Dst Port: domain (53)
    Source Port: 64900 (64900)
   Destination Port: domain (53)
   Length: 37
   Checksum: 0xd727 [unverified]
    [Checksum Status: Unverified]
    [Stream index: 5]
    [Timestamps]
Domain Name System (query)
   Transaction ID: 0x0002
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
        www.mit.edu: type A, class IN
    [Response In: 22]
No.
        Time
                             Source
                                                     Destination
                                                                              Protocol Length Info
     22 21:26:53.706341
                             192.168.43.1
                                                     192.168.43.195
                                                                                        160
                                                                                                Standard query response
0x0002 A www.mit.edu CNAME www.mit.edu.edgekey.net CNAME e9566.dscb.akamaiedge.net A 104.118.76.78
Frame 22: 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 64900 (64900)
   Source Port: domain (53)
   Destination Port: 64900 (64900)
    Length: 126
   Checksum: 0x7a7d [unverified]
    [Checksum Status: Unverified]
    [Stream index: 5]
    [Timestamps]
Domain Name System (response)
   Transaction ID: 0x0002
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 3
   Authority RRs: 0
   Additional RRs: 0
    Queries
        www.mit.edu: type A, class IN
        www.mit.edu: type CNAME, class IN, cname www.mit.edu.edgekey.net
        www.mit.edu.edgekey.net: type CNAME, class IN, cname e9566.dscb.akamaiedge.net
```

e9566.dscb.akamaiedge.net: type A, class IN, addr 104.118.76.78

```
[Request In: 21]
   [Time: 0.030655000 seconds]
No.
       Time
                           Source
                                                                       Protocol Length Info
                                                 Destination
    23 21:26:53.710431
                           192.168.43.195
                                                 192.168.43.1
                                                                                 71
                                                                                        Standard query 0x0003 AAAA
www.mit.edu
Frame 23: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 64901 (64901), Dst Port: domain (53)
   Source Port: 64901 (64901)
   Destination Port: domain (53)
   Length: 37
   Checksum: 0xbc25 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 6]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x0003
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       www.mit.edu: type AAAA, class IN
   [Response In: 24]
No.
                                                 Destination
                           Source
                                                                        Protocol Length Info
    24 21:26:53.974371
                           192.168.43.1
                                                 192.168.43.195
                                                                                        Standard query response
                                                                       DNS
                                                                                 172
0x0003 AAAA www.mit.edu CNAME www.mit.edu.edgekey.net CNAME e9566.dscb.akamaiedge.net AAAA
2600:1400:c000:2b1::255e
Frame 24: 172 bytes on wire (1376 bits), 172 bytes captured (1376 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 64901 (64901)
   Source Port: domain (53)
   Destination Port: 64901 (64901)
   Length: 138
   Checksum: 0x2612 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 6]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0x0003
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 3
   Authority RRs: 0
   Additional RRs: 0
   Oueries
       www.mit.edu: type AAAA, class IN
   Answers
       www.mit.edu: type CNAME, class IN, cname www.mit.edu.edgekey.net
       www.mit.edu.edgekey.net: type CNAME, class IN, cname e9566.dscb.akamaiedge.net
       e9566.dscb.akamaiedge.net: type AAAA, class IN, addr 2600:1400:c000:2b1::255e
   [Request In: 23]
   [Time: 0.263940000 seconds]
No.
                           Source
                                                 Destination
                                                                       Protocol Length Info
    30 21:26:56.987169
                           223.166.151.90
                                                 192.168.43.195
                                                                       OICQ
                                                                                 121
Frame 30: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 87
   Checksum: 0x9097 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
                                                 Destination
       Time
                           Source
                                                                       Protocol Length Info
    31 21:27:00.941512
                           223.166.151.90
                                                 192.168.43.195
                                                                       OICQ
                                                                                        OICQ Protocol
                                                                                 121
Frame 31: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
```

Length: 87

```
Checksum: 0xe400 [unverified]
   [Checksum Status: Unverified]
    [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
No.
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
    34 21:27:02.432482
                           223.166.151.90
                                                  192.168.43.195
                                                                        OICQ
                                                                                  121
                                                                                         OICQ Protocol
Frame 34: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 87
   Checksum: 0x4da2 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
No.
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
    35 21:27:03.665970
                           192.168.43.195
                                                  192.168.43.1
                                                                                         Standard query 0x0081 AAAA
                                                                         DNS
                                                                                  76
mail.ustc.edu.cn
Frame 35: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 49311 (49311), Dst Port: domain (53)
   Source Port: 49311 (49311)
   Destination Port: domain (53)
   Length: 42
   Checksum: 0xd121 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 7]
   [Timestamps]
Domain Name System (query)
Transaction ID: 0x0081
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Oueries
       mail.ustc.edu.cn: type AAAA, class IN
   [Response In: 36]
No.
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
    36 21:27:03.718529
                           192.168.43.1
                                                  192.168.43.195
                                                                         DNS
                                                                                  76
                                                                                         Standard query response
0x0081 AAAA mail.ustc.edu.cn
Frame 36: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 49311 (49311)
   Source Port: domain (53)
   Destination Port: 49311 (49311)
   Length: 42
   Checksum: 0x50a1 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 7]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0x0081
   Flags: 0x8180 Standard query response, No error
   Ouestions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
       mail.ustc.edu.cn: type AAAA, class IN
   [Request In: 35]
   [Time: 0.052559000 seconds]
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
    37 21:27:03.719161
                           192.168.43.195
                                                  202.38.64.8
                                                                                  66
                                                                                         52968 → imaps(993) [SYN]
Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 37: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 202.38.64.8
Transmission Control Protocol, Src Port: 52968 (52968), Dst Port: imaps (993), Seq: 0, Len: 0
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
    38 21:27:04.388628
                           223.166.151.90
                                                  192.168.43.195
Frame 38: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
```

```
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 87
   Checksum: 0x0e81 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    39 21:27:06.089836
                           192.168.43.195
                                                 172.217.160.110
                                                                                 66
                                                                                        52969 → https(443) [SYN]
Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 39: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe 71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 172.217.160.110
Transmission Control Protocol, Src Port: 52969 (52969), Dst Port: https (443), Seq: 0, Len: 0
                                                 Destination
       Time
                           Source
                                                                       Protocol Length Info
    40 21:27:06.718888
                           192.168.43.195
                                                 202.38.64.8
                                                                                        [TCP Retransmission] 52968
→ imaps(993) [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 40: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 202.38.64.8
Transmission Control Protocol, Src Port: 52968 (52968), Dst Port: imaps (993), Seq: 0, Len: 0
                                                 Destination
                                                                       Protocol Length Info
                           Source
    41 21:27:06.866835
                           223.166.151.90
                                                 192.168.43.195
                                                                       OICQ
                                                                                121
                                                                                       OICQ Protocol
Frame 41: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 87
   Checksum: 0x9568 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    42 21:27:08.484409
                           223.166.151.90
                                                 192.168.43.195
                                                                       OICO
                                                                                       OICQ Protocol
Frame 42: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 87
   Checksum: 0x5d6c [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    43 21:27:09.090293
                           192.168.43.195
                                                 172.217.160.110
                                                                                66
                                                                                        [TCP Retransmission] 52969
→ https(443) [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 43: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 172.217.160.110
Transmission Control Protocol, Src Port: 52969 (52969), Dst Port: https (443), Seq: 0, Len: 0
       Time
                                                 Destination
                                                                       Protocol Length Info
No.
                           Source
    44 21:27:09.188189
                           223.166.151.90
                                                 192.168.43.195
Frame 44: 593 bytes on wire (4744 bits), 593 bytes captured (4744 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 559
   Checksum: 0x4116 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
                                                 Destination
                                                                       Protocol Length Info
    45 21:27:09.188568
                           192.168.43.195
                                                 223.166.151.90
                                                                                97
                                                                       OICO
                                                                                        OICQ Protocol
Frame 45: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.166.151.90
```

User Datagram Protocol, Src Port: pda-gate (4012), Dst Port: irdmi (8000)

```
Source Port: pda-gate (4012)
   Destination Port: irdmi (8000)
   Length: 63
   Checksum: 0x34e0 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
No.
       Time
                                                 Destination
                                                                        Protocol Length Info
                           Source
                                                 192.168.43.195
    46 21:27:09.220679
                          223.166.151.90
                                                                       OICQ
                                                                                 593
                                                                                       OICQ Protocol
Frame 46: 593 bytes on wire (4744 bits), 593 bytes captured (4744 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 559
   Checksum: 0x828c [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
No.
       Time
                                                 Destination
                                                                        Protocol Length Info
    47 21:27:09.220986
                                                                       OICQ
                           192.168.43.195
                                                 223.166.151.90
                                                                                 97
                                                                                        OICQ Protocol
Frame 47: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.166.151.90
User Datagram Protocol, Src Port: pda-gate (4012), Dst Port: irdmi (8000)
   Source Port: pda-gate (4012)
   Destination Port: irdmi (8000)
   Length: 63
   Checksum: 0x5b30 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
       Time
                          Source
                                                 Destination
                                                                        Protocol Length Info
    48 21:27:09.283635
                          223.166.151.90
                                                192.168.43.195
                                                                       OICO
                                                                                        OICQ Protocol
Frame 48: 161 bytes on wire (1288 bits), 161 bytes captured (1288 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 127
   Checksum: 0x88c0 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
    49 21:27:09.284470
                           192.168.43.195
                                                 223.166.151.90
                                                                        OICQ
                                                                                97
                                                                                        OICQ Protocol
Frame 49: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.166.151.90
User Datagram Protocol, Src Port: pda-gate (4012), Dst Port: irdmi (8000)
   Source Port: pda-gate (4012)
   Destination Port: irdmi (8000)
   Length: 63
   Checksum: 0x4f28 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
    50 21:27:09.298599
                           192.168.43.195
                                                 223.166.151.90
                                                                        OICQ
                                                                                        OICQ Protocol
Frame 50: 81 bytes on wire (648 bits), 81 bytes captured (648 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.166.151.90
User Datagram Protocol, Src Port: pda-gate (4012), Dst Port: irdmi (8000)
   Source Port: pda-gate (4012)
   Destination Port: irdmi (8000)
   Length: 47
   Checksum: 0x0a4f [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
      Time
                                                 Destination
                                                                       Protocol Length Info
                           Source
```

No.

No.

No.

```
192.168.43.195
    51 21:27:09.336608
                           223.166.151.90
                                                                        OICQ
                                                                                  593
                                                                                         OICQ Protocol
Frame 51: 593 bytes on wire (4744 bits), 593 bytes captured (4744 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 559
   Checksum: 0xc9ef [unverified]
   [Checksum Status: Unverified]
    [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
    52 21:27:09.336879
                           192.168.43.195
                                                  223.166.151.90
Frame 52: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.166.151.90
User Datagram Protocol, Src Port: pda-gate (4012), Dst Port: irdmi (8000)
   Source Port: pda-gate (4012)
   Destination Port: irdmi (8000)
   Length: 63
   Checksum: 0x5887 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
No.
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
    53 21:27:09.350772
                           192.168.43.195
                                                  223.167.104.34
                                                                                  54
                                                                                         52870 → http(80) [FIN,
ACK] Seq=1 Ack=1 Win=32651 Len=0
Frame 53: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.167.104.34
Transmission Control Protocol, Src Port: 52870 (52870), Dst Port: http (80), Seq: 1, Ack: 1, Len: 0
No.
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
    54 21:27:09.351514
                                                  223.167.104.34
                           192.168.43.195
                                                                                         52970 → http(80) [SYN]
Seq=0 Win=65535 Len=0 MSS=1460 WS=2 SACK_PERM=1
Frame 54: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.167.104.34
Transmission Control Protocol, Src Port: 52970 (52970), Dst Port: http (80), Seq: 0, Len: 0
                           Source
                                                  Destination
                                                                        Protocol Length Info
    55 21:27:09.356951
                           223.166.151.90
                                                  192.168.43.195
                                                                        OICQ
                                                                                  185
                                                                                         OICQ Protocol
Frame 55: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 151
   Checksum: 0x4e05 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
       Time
No.
                           Source
                                                  Destination
                                                                        Protocol Length Info
    56 21:27:09.397932
                           223.167.104.34
                                                  192.168.43.195
                                                                                         http(80) → 52970 [SYN,
                                                                                  66
ACK] Seq=0 Ack=1 Win=14400 Len=0 MSS=1360 SACK PERM=1 WS=128
Frame 56: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.167.104.34, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: http (80), Dst Port: 52970 (52970), Seq: 0, Ack: 1, Len: 0
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
    57 21:27:09.398008
                           192.168.43.195
                                                  223.167.104.34
                                                                         TCP
                                                                                  54
                                                                                         52970 → http(80) [ACK]
Seq=1 Ack=1 Win=65536 Len=0
Frame 57: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.167.104.34
Transmission Control Protocol, Src Port: 52970 (52970), Dst Port: http (80), Seq: 1, Ack: 1, Len: 0
No.
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
    58 21:27:09.398161
                           192.168.43.195
                                                  223.167.104.34
                                                                                  330
                                                                                         52970 → http(80) [PSH,
ACK] Seq=1 Ack=1 Win=65536 Len=276 [TCP segment of a reassembled PDU]
Frame 58: 330 bytes on wire (2640 bits), 330 bytes captured (2640 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.167.104.34
Transmission Control Protocol, Src Port: 52970 (52970), Dst Port: http (80), Seq: 1, Ack: 1, Len: 276
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
    59 21:27:09.441079
                           223.167.104.34
                                                  192.168.43.195
                                                                         TCP
                                                                                  54
                                                                                         http(80) → 52970 [ACK]
Seq=1 Ack=277 Win=15488 Len=0
```

```
Frame 59: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.167.104.34, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: http (80), Dst Port: 52970 (52970), Seq: 1, Ack: 277, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
                           192.168.43.195
    60 21:27:09.441108
                                                 223.167.104.34
                                                                        HTTP
                                                                                 433
                                                                                        POST /cgi-bin/httpconn
HTTP/1.1
Frame 60: 433 bytes on wire (3464 bits), 433 bytes captured (3464 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.167.104.34
Transmission Control Protocol, Src Port: 52970 (52970), Dst Port: http (80), Seq: 277, Ack: 1, Len: 379
[2 Reassembled TCP Segments (655 bytes): #58(276), #60(379)]
Hypertext Transfer Protocol
Data (379 bytes)
0000 28 00 00 00 a9 00 00 00 c8 08 04 22 94 01 08 8b
0010 be dc f9 02 10 ff 0d 18 80 18 20 2c 28 95 2c 38
     81 82 04 40 af d2 01 88 01 01 92 01 68 b0 0e a4
0020
                                                         ...@.....h...
0030
     76 f1 75 9f f8 d6 ee 26 52 04 68 96 68 d1 76 b6
                                                        v.u....&R.h.h.v.
0040
     6a 50 b5 7f c8 89 43 ac 5d 9e ac ec 20 65 a6 cb
                                                         jP....C.]... e..
     23 75 96 36 10 9b f5 ab e2 e0 8c ec f0 1c 98 ce
0050
     44 29 78 e0 9b a3 df 68 71 77 9e d2 60 47 01 02
0060
                                                        D)x....hqw...`G...
0070
     cd b2 c2 19 c9 be d3 4d de 5e 2a fd ad 52 a4 7b
                                                         .....M.^*..R.{
0880
     5f 15 c9 a0 3c e1 bd ed 2d ed 0f c1 aa 0f 0b cb
                                                         _...<...-.....
0090
     84 47 d7 85 ac 98 01 00 c0 01 00 ca 01 04 08 00
00a0
     10 00 32 0e 08 01 12 0a 5a 6b 42 46 38 31 31 79
                                                        ..2....ZkBF811y
00b0
     77 52 cc 01 14 79 b7 87 4d 47 d0 7a 18 40 ad 68
                                                        wR...y..MG.z.@.h
00c0
     dc 34 93 5a a8 ef 3e 2f 83 7f 14 5d b9 3f 76 9c
                                                         .4.Z..>/...].?v.
     da ea fc 1b ee 9a 8c df 90 93 6d 69 14 49 c9 34
00d0
                                                         ......mi.I.4
00e0
     43 46 84 44 b4 39 91 8e 21 be eb 7b 3d db eb 93
                                                        CF.D.9..!..{=...
                                                        v.d[7....y.{....
00f0 76 03 64 5b 37 da a2 a0 d8 79 af 7b e4 f9 ce d2
0100 a7 34 e0 2a df 28 bb 13 94 27 04 14 2e cd 53 84
     19 a6 70 02 0c ff e1 f1 7f 23 3b d9 89 69 dc 7c
0110
                                                         ..p....#;..i.
     93 1f fc 5d bd 2b ff 3f fa ba a9 4d a7 3e 7d 30
0120
                                                         ...].+.?...M.>}0
                                                        g.....iV.0...Q.
0130
     67 a8 ac fa a2 db 8d 69 56 b8 30 c2 dd 95 51 a4
0140
     8b f9 b1 7e 22 f8 b9 d6 4e a1 c7 ea 98 49 e6 92
     6c 5d fe fc b2 fd 3c cb ef ca 5c 20 7b f2 76 02
0150
                                                        1]....<...\ {.v.
     29 8f 8f a3 a2 3c a7 1c d7 36 40 29 8c 00 ff ca
0160
                                                         )....<...6@)....
                                                        3.p`s...u.)
0170
     33 fc 70 60 73 04 ce 87 75 0c 29
No.
       Time
                                                 Destination
                                                                        Protocol Length Info
                           Source
    61 21:27:09.491431
                           223.167.104.34
                                                 192.168.43.195
                                                                        TCP
                                                                                 54
                                                                                        http(80) → 52970 [ACK]
Seq=1 Ack=656 Win=16640 Len=0
Frame 61: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.167.104.34, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: http (80), Dst Port: 52970 (52970), Seq: 1, Ack: 656, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
    62 21:27:09.533500
                           223.167.104.34
                                                 192.168.43.195
                                                                        HTTP
                                                                                 935
                                                                                        HTTP/1.1 200 OK (text/
octet)
Frame 62: 935 bytes on wire (7480 bits), 935 bytes captured (7480 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.167.104.34, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: http (80), Dst Port: 52970 (52970), Seq: 1, Ack: 656, Len: 881
Hypertext Transfer Protocol
Media Type
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
    63 21:27:09.573591
                           192.168.43.195
                                                 223.167.104.34
                                                                        TCP
                                                                                 54
                                                                                        52970 → http(80) [ACK]
Seq=656 Ack=882 Win=64654 Len=0
Frame 63: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.167.104.34
Transmission Control Protocol, Src Port: 52970 (52970), Dst Port: http (80), Seq: 656, Ack: 882, Len: 0
                                                 Destination
       Time
                           Source
                                                                        Protocol Length Info
    64 21:27:09.631839
                           192.168.43.195
                                                 223.166.151.90
irdmi(8000) Len=143
Frame 64: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.166.151.90
User Datagram Protocol, Src Port: pda-gate (4012), Dst Port: irdmi (8000)
   Source Port: pda-gate (4012)
   Destination Port: irdmi (8000)
   Length: 151
   Checksum: 0x3891 [unverified]
   [Checksum Status: Unverified]
    [Stream index: 0]
   [Timestamps]
Data (143 bytes)
0000 02 38 35 03 60 3d d8 2f 37 1f 0b 04 00 00 00 01
                                                        .85.`=./7.....
```

.W....<-..K.i..

0020 a2 57 d0 08 b1 ab d6 3c 2d 86 ca 4b 81 69 eb 82

```
0030 a6 8d cf 97 02 2c 76 f0 2f 80 e7 1e a4 e2 c8 0a
0040 3f 0e 14 64 ad 56 d5 4d 06 41 08 10 73 12 26 00
                                                       ?..d.V.M.A..s.&.
0050
     ad a8 52 ea be c0 3b fa e8 60 60 70 cd ec 29 20
                                                       ..R...;..`
0060
     ec 17 d9 19 37 b4 d6 f5 93 75 5c e4 db 95 37 12
                                                       ....7...u\...7.
     28 98 e7 c4 ed f4 18 00 56 08 84 13 54 b3 e4 ae
0070
                                                       (.....V...T...
     ee a2 e8 88 d6 e5 66 0d 95 c6 4e 91 50 64 03
9989
                                                       .....f...N.Pd.
No.
       Time
                          Source
                                                Destination
                                                                      Protocol Length Info
    65 21:27:09.651657
                          192.168.43.195
                                                223.167.104.34
                                                                                      [TCP Retransmission] 52870
→ http(80) [FIN, ACK] Seq=1 Ack=1 Win=32651 Len=0
Frame 65: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.167.104.34
Transmission Control Protocol, Src Port: 52870 (52870), Dst Port: http (80), Seq: 1, Ack: 1, Len: 0
       Time
                          Source
                                                Destination
                                                                      Protocol Length Info
    66 21:27:09.714972
                          223.166.151.90
                                                192.168.43.195
                                                                               217
                                                                                      irdmi(8000) → pda-
gate(4012) Len=175
Frame 66: 217 bytes on wire (1736 bits), 217 bytes captured (1736 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 183
   Checksum: 0x7846 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
Data (175 bytes)
0000 02 38 35 03 60 3d d8 2f 37 1f 0b 00 04 00 c1 a5
0010 65 21 84 8d 8e c0 88 9d 1c 8b b3 66 6e d0 55 ed
                                                       e!....fn.U.
                                                       .."M.a...hPx....
0020 c1 ee 22 4d 90 61 8e 91 19 68 50 78 ee 12 cf ae
0030 bf 1d d5 ae 25 6c 04 45 ed d7 c4 dd 71 d4 68 16
                                                       ....%1.E....q.h.
     98 84 59 58 85 38 47 ba 06 e6 aa d9 a2 67 a7 10
9949
                                                       ..YX.8G.....g..
0050
     19 05 96 d1 1e 57 ad 8e 55 60 36 14 c1 c9 85 a5
                                                       ....W..U`6....
     24 75 2a 85 40 d5 07 c6 d0 87 92 c0 23 a5 b6 0d
0060
                                                       $u*.@....#...
     2f 0f d8 a0 5c de 9a cf 49 b2 ec 8c 36 55 e7 b5
0070
                                                       /...\...I...6U..
    99 22 93 cf 20 eb d2 24 bb c9 9f 45 58 07 f7 07
                                                       .".. ..$...EX...
0880
0090
     9f 6a 67 49 a8 1e 22 9a ac 4f d8 2c bb 4c 0a a3
                                                       .jgI.."..O.,.L..
00a0
     47 f1 7f 6b fb e7 2b 09 d5 b3 d0 d4 c2 15 03
                                                       G..k..+....
No.
       Time
                          Source
                                                Destination
                                                                      Protocol Length Info
    67 21:27:09.716830
                          192.168.43.195
                                                223.166.151.90
                                                                      UDP
                                                                               113
                                                                                      pda-gate(4012) →
irdmi(8000) Len=71
Frame 67: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.166.151.90
User Datagram Protocol, Src Port: pda-gate (4012), Dst Port: irdmi (8000)
   Source Port: pda-gate (4012)
   Destination Port: irdmi (8000)
   Length: 79
   Checksum: 0xd292 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
Data (71 bytes)
0000
     02 38 35 03 60 3d d9 2f 37 1f 0b 04 00 00 00 01
                                                       .85.`=./7.....
     01 01 00 00 69 2f 00 00 00 00 00 00 00 00 c1 bc
0010
                                                       ....i/......
     e2 a1 b7 0e ca 6b 15 b9 27 69 35 59 b9 bc 12 4e
                                                       ....k..'i5Y...N
0020
     13 1e 02 e3 e9 ff 43 f3 dd 1f 26 c1 47 73 69 31
                                                       .....C...&.Gsi1
0030
0040
     9f e9 bc 65 c1 3e 03
       Time
                          Source
                                                Destination
                                                                      Protocol Length Info
No.
    68 21:27:09.717435
                          192.168.43.195
                                                223.166.151.90
                                                                               113
                                                                                      pda-gate(4012) →
irdmi(8000) Len=71
Frame 68: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.166.151.90
User Datagram Protocol, Src Port: pda-gate (4012), Dst Port: irdmi (8000)
   Source Port: pda-gate (4012)
   Destination Port: irdmi (8000)
   Length: 79
   Checksum: 0x8582 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
Data (71 bytes)
     02 38 35 03 60 3d da 2f 37 1f 0b 04 00 00 00 01
0000
                                                       .85.`=./7.....
....i/......
0020 93 6c 96 fb 9c cf d7 c5 b4 d4 76 85 6f e6 3a 8b
0030 c8 7f 16 86 27 1e 75 f7 84 d7 e9 f7 bc 2b 98 6a
                                                       ....'.u.....+.j
0040 90 10 1f 6c 47 24 03
                                                       ...1G$.
```

```
No.
       Time
                          Source
                                               Destination
                                                                     Protocol Length Info
    69 21:27:09.718815
                          192.168.43.195
                                               223.166.151.90
                                                                     UDP
                                                                              113
                                                                                     pda-gate(4012) →
irdmi(8000) Len=71
Frame 69: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.166.151.90
User Datagram Protocol, Src Port: pda-gate (4012), Dst Port: irdmi (8000)
   Source Port: pda-gate (4012)
   Destination Port: irdmi (8000)
   Length: 79
   Checksum: 0x05ca [unverified]
    [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
Data (71 bytes)
0000 02 38 35 03 60 3d db 2f 37 1f 0b 04 00 00 00 01
                                                     .85.`=./7.....
0010 01 01 00 00 69 2f 00 00 00 00 00 00 00 00 30 63
                                                      ....i/......0c
    6d d5 b3 49 f0 87 d9 87 01 d0 e2 a4 08 81 bc bd
0020
                                                      m..I......
0030
     cd 50 40 26 ea 6b bd cc c1 44 aa a8 4f 14 b7 7f
                                                      .P@&.k...D..O...
0040 fa b0 f5 92 67 75 03
       Time
                                                                     Protocol Length Info
No.
                          Source
                                               Destination
    70 21:27:09.786057
                          223.166.151.90
                                               192.168.43.195
                                                                     UDP
                                                                              273
                                                                                     irdmi(8000) → pda-
gate(4012) Len=231
Frame 70: 273 bytes on wire (2184 bits), 273 bytes captured (2184 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 239
   Checksum: 0x3186 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
Data (231 bytes)
0000 02 38 35 03 60 3d d9 2f 37 1f 0b 00 04 00 ff b7
                                                       .85. = ./7.....
0010 db 00 4a 19 37 f9 8c c4 2a af 1a fc f9 84 58 01
                                                       ..J.7...*....X.
0020
    50 61 7d 37 e4 ae c8 1a d7 a1 a0 9e 1d fc 52 f9
                                                      Pa}7.....R.
.>tX3[..T...E.k.
0040
    8b db 75 86 1a 5f 5d e2 ec 02 41 cf cf eb 56 d1
                                                       ..u.._]...A...V.
     d2 c9 96 eb d2 d1 40 47 82 0d 2e 32 d4 51 ad ad
0050
                                                      .....@G...2.Q..
0060
     ea 08 65 09 fd 20 95 4a 07 c3 56 a4 20 79 78 b0
                                                       ..e.. .J...V. yx.
0070
     c9 63 ed e4 e8 dd 80 b6 f1 39 65 d7 be f1 a3 55
                                                       .c....9e....U
0080 43 64 8f 94 51 6a 34 f1 7f b1 35 65 e0 b3 b2 fe
                                                      Cd..Qj4...5e....
0090 df 13 43 fc c8 a1 f9 48 84 a1 aa 1a fd f8 87 ef
                                                      ..C...H.....
00a0 67 89 9f 2b ab 1f 3b 10 f2 87 c3 6e 2a f7 97 07
                                                      g..+..;....n*...
00b0 78 2e 8a 49 81 a8 f1 bb bb 1d 85 f3 3c 3f 87 8a
                                                      ....L.h...2'
00d0
     f8 93 54 8a b2 40 eb e3 11 c2 ae d5 f8 7d fe 48
                                                       ..T..@.....}.H
00e0
     a6 72 1c 0c 7a ff 03
                                                       .r..z..
No.
       Time
                          Source
                                               Destination
                                                                     Protocol Length Info
    71 21:27:09.787497
                          223.166.151.90
                                               192.168.43.195
                                                                                     irdmi(8000) → pda-
                                                                     UDP
                                                                              273
gate(4012) Len=231
Frame 71: 273 bytes on wire (2184 bits), 273 bytes captured (2184 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 239
   Checksum: 0xf942 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
Data (231 bytes)
     02 38 35 03 60 3d db 2f 37 1f 0b 00 04 00 21 e3
                                                       .85. = ./7....!.
0000
    c8 a9 99 16 90 2e fc 24 73 52 eb 3b c8 79 51 c2
0010
                                                       .....$sR.;.yQ.
                                                      u..2.....A^..n
     75 c2 e7 32 ff a3 b6 be 10 04 ff 41 5e f7 d6 6e
0020
0030
     0e f0 a4 43 c5 15 ca a7 9a 1b 48 7d 6b 46 80 9f
                                                      ...C.....H}kF..
0040
     ee dd 02 36 c9 80 72 2c 94 95 97 b1 55 d9 03 58
                                                       ...6..r,...U..X
0050
     76 be f9 48 26 10 32 67 53 91 a8 5a a2 29 b6 aa
                                                      v..H&.2gS..Z.)..
0060
     d0 cb 86 d5 11 8d f1 51 50 f3 3c 7b 5e 8d 5e cb
                                                      .....QP.<{^.^.
                                                      [.\....b@.eA...
0070
     5b 95 5c b4 d3 c4 ef 0e 62 40 e8 65 41 99 e2 7f
0880
     a7 f3 3e ed cf 11 47 dd 0c 21 2f 89 3b ce f1 53
                                                       ..>...G..!/.;..S
     7d 3f 2e f6 0a 3e 3c ad 93 fe 06 cc 89 a8 89 05
0090
                                                       }?...><......</pre>
00a0 3b fc e2 72 c0 ba cf b4 80 6d 59 45 1e 36 38 14
                                                      ;..r....mYE.68.
00b0   2e  9a  1e  da  51  6b  e8  fc  30  03  d0  dc  60  09  28  85
                                                       ....Qk..0...`.(.
00c0 69 7d 34 18 96 2e da 7e 15 bb 62 9b 8c 33 27 d6
                                                       i}4....~..b..3'.
00d0 7f b5 b7 d9 de 90 f5 c6 de 6d 85 b2 a0 ab e4 28
                                                       ..... m.... (
```

```
Protocol Length Info
       Time
No.
                          Source
                                                 Destination
    72 21:27:09.787815
                          192.168.43.195
                                                 192.168.43.1
                                                                                69
                                                                                       Standard query 0xa822 A
s1.url.cn
Frame 72: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 61284 (61284), Dst Port: domain (53)
   Source Port: 61284 (61284)
   Destination Port: domain (53)
   Length: 35
   Checksum: 0x147c [unverified]
   [Checksum Status: Unverified]
   [Stream index: 8]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0xa822
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
       s1.url.cn: type A, class IN
   [Response In: 75]
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    73 21:27:09.788363
                          192.168.43.195
                                                 192.168.43.1
                                                                                       Standard query 0x52b0 AAAA
                                                                                69
s1.url.cn
Frame 73: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 55723 (55723), Dst Port: domain (53)
   Source Port: 55723 (55723)
   Destination Port: domain (53)
   Length: 35
   Checksum: 0x64a7 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 9]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x52b0
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
       s1.url.cn: type AAAA, class IN
   [Response In: 76]
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    74 21:27:09.791059
                           223.166.151.90
                                                                                        irdmi(8000) → pda-
                                                 192.168.43.195
                                                                       UDP
                                                                                313
gate(4012) Len=271
Frame 74: 313 bytes on wire (2504 bits), 313 bytes captured (2504 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 279
   Checksum: 0x2e9c [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
Data (271 bytes)
                                                        .85.`=./7.....
0000 02 38 35 03 60 3d da 2f 37 1f 0b 00 04 00 f9 0e
0010 75 63 af 08 99 0b 99 c5 58 60 f7 7a 15 85 3e d1
                                                        uc.....X`.z..>.
0020 31 72 c0 c1 a4 7c 2f 11 9d 3d 94 a3 f6 a2 74 b5
                                                        1r...|/..=...t.
0030 72 b9 ce 45 31 b1 92 b5 f4 76 5b 79 8f 1e b3 79
                                                        r..E1....v[y...y
0040 08 5f 11 d8 c4 b9 c8 e8 f9 20 13 73 f8 4b 4c 98
                                                         _.....s.KL.
                                                        $.>....%..J1.
0050
     24 b4 3e e7 db e0 96 16 a2 07 25 8e eb 4a 31 c9
     d5 2a 92 76 86 52 71 58 57 24 77 7d 61 05 29 49
0060
                                                        .*.v.RqXW$w}a.)I
                                                        .....!U....2.
0070
     15 ac 8e a4 be f3 dd d1 21 55 0a 0a 96 e4 32 a6
0800
     24 3a 57 65 2e 8d 21 e4 0f 63 eb f8 02 d7 80 f3
                                                        $:We..!..c....
0090
     de e3 a9 1f 11 81 ad 79 cc 59 b1 d0 05 5a 77 6f
                                                        .....y.Y...Zwo
00a0 4f 68 b7 39 13 af 0f 56 96 b9 78 8c 18 98 a6 e6
                                                        Oh.9...V..x....
                                                        q^7U`.c..6...{..
00b0 71 5e 37 55 60 0b 63 f8 e5 36 d9 e1 e7 7b d0 ba
                                                        .`D.N.e..hI.|V.C
00c0 df 60 44 b3 4e ed 65 c6 88 68 49 fa 7c 56 92 43
00d0 36 69 6e 89 ec ac d1 66 97 83 8a a8 b2 36 55 57
                                                        6in....f.....6UW
00e0  fc 18 f2 11 24 0e 6c 33 6d f0 d3 29 93 8d 01 06
                                                        ....$.13m..)....
```

.Z.>ed.

00e0 12 5a c7 3e 65 64 03

```
00f0 e7 81 4c 8e 91 d9 f6 a0 94 45 b2 b0 a0 ed a1 b9
0100 ae c2 4f 49 9e be 2a 47 1f e4 2b 2e 94 47 03
                                                         ..OI..*G..+..G.
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
    75 21:27:09.814980
                           192.168.43.1
                                                 192.168.43.195
                                                                        DNS
                                                                                 191
                                                                                         Standard query response
0xa822 A s1.url.cn CNAME qplus.tc.qq.com CNAME qplus.tcdn.qq.com CNAME ssd.tc.qq.com CNAME ssd.tcdn.qq.com A
118.212.231.60 A 118.212.226.69
Frame 75: 191 bytes on wire (1528 bits), 191 bytes captured (1528 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 61284 (61284)
   Source Port: domain (53)
   Destination Port: 61284 (61284)
   Length: 157
   Checksum: 0xf8ea [unverified]
   [Checksum Status: Unverified]
   [Stream index: 8]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0xa822
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 6
   Authority RRs: 0
   Additional RRs: 0
   Queries
       s1.url.cn: type A, class IN
       s1.url.cn: type CNAME, class IN, cname qplus.tc.qq.com
       qplus.tc.qq.com: type CNAME, class IN, cname qplus.tcdn.qq.com
       qplus.tcdn.qq.com: type CNAME, class IN, cname ssd.tc.qq.com
       ssd.tc.qq.com: type CNAME, class IN, cname ssd.tcdn.qq.com
       ssd.tcdn.qq.com: type A, class IN, addr 118.212.231.60
       ssd.tcdn.qq.com: type A, class IN, addr 118.212.226.69
   [Request In: 72]
   [Time: 0.027165000 seconds]
No.
                           Source
                                                                        Protocol Length Info
       Time
                                                 Destination
    76 21:27:09.822403
                           192.168.43.1
                                                 192.168.43.195
                                                                                 159
                                                                        DNS
                                                                                        Standard query response
0x52b0 AAAA s1.url.cn CNAME qplus.tc.qq.com CNAME qplus.tcdn.qq.com CNAME ssd.tc.qq.com CNAME ssd.tcdn.qq.com
Frame 76: 159 bytes on wire (1272 bits), 159 bytes captured (1272 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 55723 (55723)
   Source Port: domain (53)
   Destination Port: 55723 (55723)
   Length: 125
   Checksum: 0xfc90 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 9]
   [Timestamps]
Domain Name System (response)
Transaction ID: 0x52b0
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 4
   Authority RRs: 0
   Additional RRs: 0
   Queries
       s1.url.cn: type AAAA, class IN
       s1.url.cn: type CNAME, class IN, cname qplus.tc.qq.com
       qplus.tc.qq.com: type CNAME, class IN, cname qplus.tcdn.qq.com
       qplus.tcdn.qq.com: type CNAME, class IN, cname ssd.tc.qq.com
       ssd.tc.qq.com: type CNAME, class IN, cname ssd.tcdn.qq.com
   [Request In: 73]
   [Time: 0.034040000 seconds]
No.
                                                  Destination
                                                                        Protocol Length Info
       Time
                           Source
    77 21:27:09.822992
                           192.168.43.195
                                                                                         52971 → https(443) [SYN]
                                                  118.212.231.60
                                                                                 66
Seq=0 Win=65535 Len=0 MSS=1460 WS=2 SACK_PERM=1
Frame 77: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52971 (52971), Dst Port: https (443), Seq: 0, Len: 0
                                                 Destination
                                                                        Protocol Length Info
                           Source
    78 21:27:09.853190
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52971 [SYN,
ACK]    Seq=0    Ack=1    Win=14600    Len=0    MSS=1360    SACK_PERM=1    WS=16
Frame 78: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 0, Ack: 1, Len: 0
```

```
No.
                                                                       Protocol Length Info
       Time
                           Source
                                                 Destination
    79 21:27:09.853297
                          192.168.43.195
                                                 118.212.231.60
                                                                                54
                                                                       TCP
                                                                                       52971 → https(443) [ACK]
Seg=1 Ack=1 Win=65536 Len=0
Frame 79: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52971 (52971), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    80 21:27:09.853715
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 379
                                                                                       Client Hello
Frame 80: 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52971 (52971), Dst Port: https (443), Seq: 1, Ack: 1, Len: 325
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    81 21:27:09.898053
                           118.212.231.60
                                                 192.168.43.195
                                                                                       https(443) → 52971 [ACK]
                                                                                54
Seq=1 Ack=326 Win=15680 Len=0
Frame 81: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 1, Ack: 326, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    82 21:27:09.898054
                          118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 1414
Frame 82: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 1, Ack: 326, Len: 1360
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    83 21:27:09.898310
                          118.212.231.60
                                                 192.168.43.195
                                                                                       https(443) → 52971 [ACK]
                                                                                1414
Seq=1361 Ack=326 Win=15680 Len=1360 [TCP segment of a reassembled PDU]
Frame 83: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 1361, Ack: 326, Len: 1360
                                                 Destination
                                                                       Protocol Length Info
No.
       Time
                          Source
    84 21:27:09.898345
                          192.168.43.195
                                                 118.212.231.60
                                                                                54
                                                                                       52971 → https(443) [ACK]
Seg=326 Ack=2721 Win=65536 Len=0
Frame 84: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52971 (52971), Dst Port: https (443), Seq: 326, Ack: 2721, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                                       TLSv1.2 1414
    85 21:27:09.900166
                           118.212.231.60
                                                 192.168.43.195
                                                                                       Certificate [TCP segment
of a reassembled PDU]
Frame 85: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 2721, Ack: 326, Len: 1360
[3 Reassembled TCP Segments (3903 bytes): #82(1285), #83(1360), #85(1258)]
Transport Layer Security
                           Source
                                                 Destination
       Time
                                                                       Protocol Length Info
    86 21:27:09.900167
                          118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 299
                                                                                       Server Key Exchange,
Server Hello Done
Frame 86: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 4081, Ack: 326, Len: 245
[2 Reassembled TCP Segments (338 bytes): #85(102), #86(236)]
Transport Layer Security
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    87 21:27:09.900229
                           192.168.43.195
                                                 118.212.231.60
                                                                                54
                                                                                       52971 → https(443) [ACK]
Seg=326 Ack=4326 Win=65536 Len=0
Frame 87: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe 71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52971 (52971), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    88 21:27:09.902755
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 180
Change Cipher Spec, Encrypted Handshake Message
Frame 88: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52971 (52971), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 126
Transport Layer Security
                           Source
                                                 Destination
       Time
                                                                       Protocol Length Info
```

```
89 21:27:09.917850
                          118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                299
                                                                                        [TCP Spurious
Retransmission] https(443) → 52971 [PSH, ACK] Seq=4081 Ack=326 Win=15680 Len=245[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 89: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 4081, Ack: 326, Len: 245
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
                                                                       Protocol Length Info
No.
       Time
                           Source
                                                 Destination
                          192.168.43.195
                                                                                        [TCP Dup ACK 87#1] 52971 →
    90 21:27:09.917900
                                                 118.212.231.60
                                                                                66
https(443) [ACK] Seq=452 Ack=4326 Win=65536 Len=0 SLE=4081 SRE=4326
Frame 90: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52971 (52971), Dst Port: https (443), Seq: 452, Ack: 4326, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    91 21:27:09.946352
                                                                                       https(443) → 52971 [ACK]
                           118.212.231.60
                                                 192.168.43.195
                                                                                54
Seq=4326 Ack=452 Win=15680 Len=0
Frame 91: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 4326, Ack: 452, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
    92 21:27:09.946352
                                                 192.168.43.195
                           118.212.231.60
                                                                       TLSv1.2 312
                                                                                       New Session Ticket, Change
Cipher Spec, Encrypted Handshake Message
Frame 92: 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 4326, Ack: 452, Len: 258
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    93 21:27:09.946800
                          192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 337
                                                                                        Application Data
Frame 93: 337 bytes on wire (2696 bits), 337 bytes captured (2696 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52971 (52971), Dst Port: https (443), Seq: 452, Ack: 4584, Len: 283
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    94 21:27:09.994100
                           118.212.231.60
                                                 192.168.43.195
                                                                                       https(443) → 52971 [ACK]
Seq=4584 Ack=735 Win=16752 Len=0
Frame 94: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 4584, Ack: 735, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    95 21:27:09.994100
                                                                                       Application Data
                           118.212.231.60
                                                 192.168.43.195
Frame 95: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 4584, Ack: 735, Len: 418
Transport Layer Security
                                                 Destination
No.
       Time
                           Source
                                                                       Protocol Length Info
    96 21:27:09.997174
                          192.168.43.195
                                                 118.212.231.60
                                                                       TCP
                                                                                54
                                                                                        52971 → https(443) [FIN,
ACK] Seq=735 Ack=5002 Win=64860 Len=0
Frame 96: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52971 (52971), Dst Port: https (443), Seq: 735, Ack: 5002, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
    97 21:27:09.998562
                           192.168.43.195
                                                 192.168.43.1
                                                                       DNS
                                                                                69
                                                                                        Standard query 0x50d3 AAAA
Frame 97: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 59211 (59211), Dst Port: domain (53)
   Source Port: 59211 (59211)
   Destination Port: domain (53)
   Length: 35
   Checksum: 0x58e4 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 10]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x50d3
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
```

Authority RRs: 0 Additional RRs: 0

```
Queries
       s1.url.cn: type AAAA, class IN
   [Response In: 98]
No.
                                                 Destination
                                                                       Protocol Length Info
    98 21:27:10.002479
                           192.168.43.1
                                                 192.168.43.195
                                                                       DNS
                                                                                185
                                                                                      Standard query response
0x50d3 AAAA s1.url.cn CNAME qplus.tc.qq.com CNAME qplus.tcdn.qq.com CNAME ssd.tc.qq.com CNAME ssd.tcdn.qq.com
Frame 98: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 59211 (59211)
   Source Port: domain (53)
   Destination Port: 59211 (59211)
   Length: 151
   Checksum: 0xf45e [unverified]
   [Checksum Status: Unverified]
   [Stream index: 10]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0x50d3
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 4
   Authority RRs: 0
   Additional RRs: 0
   Queries
       s1.url.cn: type AAAA, class IN
       s1.url.cn: type CNAME, class IN, cname qplus.tc.qq.com
       qplus.tc.qq.com: type CNAME, class IN, cname qplus.tcdn.qq.com
       qplus.tcdn.qq.com: type CNAME, class IN, cname ssd.tc.qq.com
       ssd.tc.qq.com: type CNAME, class IN, cname ssd.tcdn.qq.com
   [Request In: 97]
   [Time: 0.003917000 seconds]
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
    99 21:27:10.003078
                           192.168.43.195
                                                 118.212.231.60
                                                                       TCP
                                                                                66
                                                                                        52972 → https(443) [SYN]
Seq=0 Win=65535 Len=0 MSS=1460 WS=2 SACK_PERM=1
Frame 99: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52972 (52972), Dst Port: https (443), Seq: 0, Len: 0
                                                 Destination
                                                                       Protocol Length Info
No.
       Time
                           Source
   100 21:27:10.036674
                           118.212.231.60
                                                 192.168.43.195
                                                                                        https(443) → 52971 [ACK]
Seq=5002 Ack=736 Win=16752 Len=0
Frame 100: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 5002, Ack: 736, Len: 0
                                                 Destination
                                                                       Protocol Length Info
       Time
                           Source
   101 21:27:10.036675
                           118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                        https(443) → 52972 [SYN,
                                                                                 66
ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1360 SACK PERM=1 WS=16
Frame 101: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 0, Ack: 1, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   102 21:27:10.036746
                           192.168.43.195
                                                 118.212.231.60
                                                                                54
                                                                                        52972 → https(443) [ACK]
Seq=1 Ack=1 Win=65536 Len=0
Frame 102: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52972 (52972), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                                                                       Protocol Length Info
       Time
                                                 Destination
   103 21:27:10.037199
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 379
Frame 103: 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52972 (52972), Dst Port: https (443), Seq: 1, Ack: 1, Len: 325
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   104 21:27:10.048469
                           118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                 54
                                                                                        https(443) → 52971 [FIN,
ACK] Seq=5002 Ack=736 Win=16752 Len=0
Frame 104: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52971 (52971), Seq: 5002, Ack: 736, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   105 21:27:10.048510
                                                                       TCP
                           192.168.43.195
                                                 118.212.231.60
                                                                                 54
                                                                                        52971 → https(443) [ACK]
Seq=736 Ack=5003 Win=64860 Len=0
Frame 105: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
```

```
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52971 (52971), Dst Port: https (443), Seq: 736, Ack: 5003, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                 192.168.43.195
                                                                                        https(443) → 52972 [ACK]
   106 21:27:10.078853
                           118.212.231.60
                                                                                 54
Seg=1 Ack=326 Win=15680 Len=0
Frame 106: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 1, Ack: 326, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   107 21:27:10.079222
                                                                       TLSv1.2 1414
                           118.212.231.60
                                                 192.168.43.195
Frame 107: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 1, Ack: 326, Len: 1360
Transport Layer Security
       Time
                                                                       Protocol Length Info
No.
                                                 Destination
                           Source
   108 21:27:10.079495
                           118.212.231.60
                                                 192.168.43.195
                                                                                       https(443) → 52972 [ACK]
Seq=1361 Ack=326 Win=15680 Len=1360 [TCP segment of a reassembled PDU]
Frame 108: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 1361, Ack: 326, Len: 1360
                                                 Destination
                                                                       Protocol Length Info
                           Source
   109 21:27:10.079528
                           192.168.43.195
                                                 118.212.231.60
                                                                                 54
                                                                                        52972 → https(443) [ACK]
Seq=326 Ack=2721 Win=65536 Len=0
Frame 109: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52972 (52972), Dst Port: https (443), Seq: 326, Ack: 2721, Len: 0
                                                                       Protocol Length Info
                                                 Destination
       Time
                           Source
   110 21:27:10.079934
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 1414
                                                                                       Certificate [TCP segment
of a reassembled PDU]
Frame 110: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 2721, Ack: 326, Len: 1360
[3 Reassembled TCP Segments (3903 bytes): #107(1285), #108(1360), #110(1258)]
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   111 21:27:10.079935
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 299
                                                                                        Server Key Exchange,
Server Hello Done
Frame 111: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 4081, Ack: 326, Len: 245
[2 Reassembled TCP Segments (338 bytes): #110(102), #111(236)]
Transport Layer Security
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   112 21:27:10.079971
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52972 → https(443) [ACK]
                                                                                 54
Seq=326 Ack=4326 Win=65536 Len=0
Frame 112: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52972 (52972), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
   113 21:27:10.083309
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 180
                                                                                        Client Key Exchange,
Change Cipher Spec, Encrypted Handshake Message
Frame 113: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe 71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52972 (52972), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 126
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   114 21:27:10.122444
                           118.212.231.60
                                                 192.168.43.195
                                                                                        [TCP Spurious
                                                                       TCP
                                                                                 299
Retransmission] https(443) → 52972 [PSH, ACK] Seq=4081 Ack=326 Win=15680 Len=245[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 114: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 4081, Ack: 326, Len: 245
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
                                                 Destination
       Time
                           Source
                                                                       Protocol Length Info
   115 21:27:10.122487
                           192.168.43.195
                                                 118.212.231.60
                                                                                        [TCP Dup ACK 112#1] 52972
→ https(443) [ACK] Seq=452 Ack=4326 Win=65536 Len=0 SLE=4081 SRE=4326
Frame 115: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
```

```
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52972 (52972), Dst Port: https (443), Seq: 452, Ack: 4326, Len: 0
        Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   116 21:27:10.133532
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52972 [ACK]
Seq=4326 Ack=452 Win=15680 Len=0
Frame 116: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 4326, Ack: 452, Len: 0
                                                  Destination
                           Source
                                                                         Protocol Length Info
                                                  192.168.43.195
    117 21:27:10.133533
                           118.212.231.60
                                                                         TLSv1.2 312
                                                                                         New Session Ticket, Change
Cipher Spec, Encrypted Handshake Message
Frame 117: 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 4326, Ack: 452, Len: 258
Transport Layer Security
No.
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   118 21:27:10.133959
                           192.168.43.195
                                                  118.212.231.60
                                                                         TLSv1.2 337
                                                                                         Application Data
Frame 118: 337 bytes on wire (2696 bits), 337 bytes captured (2696 bits) on interface oldsymbol{0}
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52972 (52972), Dst Port: https (443), Seq: 452, Ack: 4584, Len: 283
Transport Layer Security
        Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
    119 21:27:10.211835
                           118.212.231.60
                                                  192.168.43.195
                                                                         TCP
                                                                                  54
                                                                                         https(443) → 52972 [ACK]
Seq=4584 Ack=735 Win=16752 Len=0
Frame 119: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 4584, Ack: 735, Len: 0
                                                  Destination
       Time
                           Source
                                                                         Protocol Length Info
   120 21:27:10.211835
                           118.212.231.60
                                                  192.168.43.195
                                                                         TLSv1.2 472
                                                                                         Application Data
Frame 120: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 4584, Ack: 735, Len: 418
Transport Layer Security
No.
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   121 21:27:10.214987
                           192.168.43.195
                                                  118.212.231.60
                                                                         TCP
                                                                                  54
                                                                                         52972 → https(443) [FIN,
ACK] Seq=735 Ack=5002 Win=64860 Len=0
Frame 121: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52972 (52972), Dst Port: https (443), Seq: 735, Ack: 5002, Len: 0
        Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   122 21:27:10.216201
                           192.168.43.195
                                                  192.168.43.1
                                                                                  69
                                                                                         Standard query 0x0ca9 AAAA
s1.url.cn
Frame 122: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 62052 (62052), Dst Port: domain (53)
   Source Port: 62052 (62052)
   Destination Port: domain (53)
   Checksum: 0x91f5 [unverified]
    [Checksum Status: Unverified]
    [Stream index: 11]
    [Timestamps]
Domain Name System (query)
   Transaction ID: 0x0ca9
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
        s1.url.cn: type AAAA, class IN
   [Response In: 123]
No.
        Time
                                                  Destination
                                                                         Protocol Length Info
   123 21:27:10.224434
                           192.168.43.1
                                                  192.168.43.195
                                                                         DNS
                                                                                  185
                                                                                         Standard query response
0x0ca9 AAAA s1.url.cn CNAME qplus.tc.qq.com CNAME qplus.tcdn.qq.com CNAME ssd.tc.qq.com CNAME ssd.tcdn.qq.com
Frame 123: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 62052 (62052)
   Source Port: domain (53)
   Destination Port: 62052 (62052)
   Length: 151
```

```
Checksum: 0x2d70 [unverified]
   [Checksum Status: Unverified]
    [Stream index: 11]
    [Timestamps]
Domain Name System (response)
   Transaction ID: 0x0ca9
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 4
   Authority RRs: 0
   Additional RRs: 0
   Queries
       s1.url.cn: type AAAA, class IN
   Answers
       s1.url.cn: type CNAME, class IN, cname qplus.tc.qq.com
       qplus.tc.qq.com: type CNAME, class IN, cname qplus.tcdn.qq.com
       qplus.tcdn.qq.com: type CNAME, class IN, cname ssd.tc.qq.com
       ssd.tc.qq.com: type CNAME, class IN, cname ssd.tcdn.qq.com
    [Request In: 122]
   [Time: 0.008233000 seconds]
       Time
No.
                           Source
                                                 Destination
                                                                       Protocol Length Info
   124 21:27:10.225055
                           192.168.43.195
                                                 118.212.231.60
                                                                                 66
                                                                                        52973 → https(443) [SYN]
Seq=0 Win=65535 Len=0 MSS=1460 WS=2 SACK_PERM=1
Frame 124: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52973 (52973), Dst Port: https (443), Seq: 0, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   125 21:27:10.251397
                           192.168.43.195
                                                 223.167.104.34
                                                                                 54
                                                                                        [TCP Retransmission] 52870
→ http(80) [FIN, ACK] Seg=1 Ack=1 Win=32651 Len=0
Frame 125: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.167.104.34
Transmission Control Protocol, Src Port: 52870 (52870), Dst Port: http (80), Seq: 1, Ack: 1, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                                                        https(443) → 52972 [ACK]
   126 21:27:10.252866
                           118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                 54
Seq=5002 Ack=736 Win=16752 Len=0
Frame 126: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 5002, Ack: 736, Len: 0
                           Source
                                                 Destination
                                                                        Protocol Length Info
   127 21:27:10.252868
                           118.212.231.60
                                                 192.168.43.195
                                                                        TCP
                                                                                 54
                                                                                        https(443) → 52972 [FIN,
ACK] Seq=5002 Ack=736 Win=16752 Len=0
Frame 127: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: HuaweiTe 71:75:74 (30:74:96:71:75:74), Dst: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52972 (52972), Seq: 5002, Ack: 736, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   128 21:27:10.253005
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52972 → https(443) [ACK]
Seq=736 Ack=5003 Win=64860 Len=0
Frame 128: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52972 (52972), Dst Port: https (443), Seq: 736, Ack: 5003, Len: 0
                                                 Destination
                                                                       Protocol Length Info
       Time
                           Source
   129 21:27:10.255120
                           118.212.231.60
                                                 192.168.43.195
                                                                                        https(443) → 52973 [SYN,
                                                                                 66
ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1360 SACK PERM=1 WS=16
Frame 129: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 0, Ack: 1, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   130 21:27:10.255217
                           192.168.43.195
                                                 118.212.231.60
                                                                       TCP
                                                                                 54
                                                                                        52973 → https(443) [ACK]
Seg=1 Ack=1 Win=65536 Len=0
Frame 130: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52973 (52973), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   131 21:27:10.255744
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 379
                                                                                        Client Hello
Frame 131: 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52973 (52973), Dst Port: https (443), Seq: 1, Ack: 1, Len: 325
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   132 21:27:10.313592
                           118.212.231.60
                                                 192.168.43.195
                                                                                 54
                                                                                        https(443) → 52973 [ACK]
Seq=1 Ack=326 Win=15680 Len=0
```

```
Frame 132: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 1, Ack: 326, Len: 0
No.
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
                           118.212.231.60
   133 21:27:10.313592
                                                  192.168.43.195
                                                                        TLSv1.2 1414
Frame 133: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 1, Ack: 326, Len: 1360
Transport Layer Security
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   134 21:27:10.314653
                           118.212.231.60
                                                  192.168.43.195
                                                                                 1414 https(443) → 52973 [ACK]
                                                                        TCP
Seq=1361 Ack=326 Win=15680 Len=1360 [TCP segment of a reassembled PDU]
Frame 134: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 1361, Ack: 326, Len: 1360
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
                           192.168.43.195
                                                  118.212.231.60
   135 21:27:10.314703
                                                                                 54
                                                                                         52973 → https(443) [ACK]
Seq=326 Ack=2721 Win=65536 Len=0
Frame 135: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52973 (52973), Dst Port: https (443), Seq: 326, Ack: 2721, Len: 0
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   136 21:27:10.315312
                           118.212.231.60
                                                  192.168.43.195
                                                                        TLSv1.2 1414
                                                                                         Certificate [TCP segment
of a reassembled PDU]
Frame 136: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 2721, Ack: 326, Len: 1360
[3 Reassembled TCP Segments (3903 bytes): #133(1285), #134(1360), #136(1258)]
Transport Layer Security
No.
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   137 21:27:10.315313
                                                                        TLSv1.2 299
                           118.212.231.60
                                                  192.168.43.195
                                                                                         Server Key Exchange,
Server Hello Done
Frame 137: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 4081, Ack: 326, Len: 245
[2 Reassembled TCP Segments (338 bytes): #136(102), #137(236)]
Transport Layer Security
Transport Layer Security
       Time
                                                  Destination
                           Source
                                                                        Protocol Length Info
   138 21:27:10.315380
                           192.168.43.195
                                                  118.212.231.60
                                                                                         52973 → https(443) [ACK]
Seq=326 Ack=4326 Win=65536 Len=0
Frame 138: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52973 (52973), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 0
       Time
                                                  Destination
                                                                        Protocol Length Info
No.
                           Source
   139 21:27:10.319322
                           192.168.43.195
                                                  118.212.231.60
                                                                        TLSv1.2 180
                                                                                         Client Key Exchange,
Change Cipher Spec, Encrypted Handshake Message
Frame 139: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52973 (52973), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 126
Transport Layer Security
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   140 21:27:10.334488
                           118.212.231.60
                                                  192.168.43.195
                                                                        TCP
                                                                                 299
                                                                                         [TCP Spurious
Retransmission] https(443) → 52973 [PSH, ACK] Seq=4081 Ack=326 Win=15680 Len=245[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 140: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 4081, Ack: 326, Len: 245
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   141 21:27:10.334515
                           192.168.43.195
                                                  118.212.231.60
                                                                                  66
                                                                                         [TCP Dup ACK 138#1] 52973
→ https(443) [ACK] Seq=452 Ack=4326 Win=65536 Len=0 SLE=4081 SRE=4326
Frame 141: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface oldsymbol{0}
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52973 (52973), Dst Port: https (443), Seq: 452, Ack: 4326, Len: 0
                                                  Destination
       Time
                           Source
                                                                        Protocol Length Info
   142 21:27:10.380294
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52973 [ACK]
Seq=4326 Ack=452 Win=15680 Len=0
Frame 142: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
```

```
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 4326, Ack: 452, Len: 0
                                                 Destination
                                                                        Protocol Length Info
                           Source
   143 21:27:10.380294
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 312
                                                                                        New Session Ticket, Change
Cipher Spec, Encrypted Handshake Message
Frame 143: 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 4326, Ack: 452, Len: 258
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
                           192.168.43.195
   144 21:27:10.380726
                                                 118.212.231.60
                                                                       TLSv1.2 337
                                                                                        Application Data
Frame 144: 337 bytes on wire (2696 bits), 337 bytes captured (2696 bits) on interface 0
Ethernet II, Src: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe 71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52973 (52973), Dst Port: https (443), Seq: 452, Ack: 4584, Len: 283
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   145 21:27:10.432803
                           118.212.231.60
                                                 192.168.43.195
                                                                                 54
                                                                                        https(443) → 52973 [ACK]
Seq=4584 Ack=735 Win=16752 Len=0
Frame 145: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 4584, Ack: 735, Len: 0
                                                 Destination
No.
       Time
                           Source
                                                                       Protocol Length Info
   146 21:27:10.432804
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 472
                                                                                        Application Data
Frame 146: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 4584, Ack: 735, Len: 418
Transport Layer Security
                           Source
                                                                       Protocol Length Info
       Time
                                                 Destination
   147 21:27:10.435916
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52973 → https(443) [FIN,
ACK] Seq=735 Ack=5002 Win=64860 Len=0
Frame 147: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52973 (52973), Dst Port: https (443), Seq: 735, Ack: 5002, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   148 21:27:10.437406
                           192.168.43.195
                                                 192.168.43.1
                                                                       DNS
                                                                                 69
                                                                                        Standard query 0x14bc AAAA
s1.url.cn
Frame 148: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 57953 (57953), Dst Port: domain (53)
   Source Port: 57953 (57953)
   Destination Port: domain (53)
   Length: 35
   Checksum: 0x99e5 [unverified]
    [Checksum Status: Unverified]
   [Stream index: 12]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x14bc
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
        s1.url.cn: type AAAA, class IN
   [Response In: 149]
No.
       Time
                                                 Destination
                                                                       Protocol Length Info
                           Source
                                                                                        Standard query response
   149 21:27:10.443214
                           192.168.43.1
                                                 192.168.43.195
                                                                       DNS
                                                                                 185
0x14bc AAAA s1.url.cn CNAME qplus.tc.qq.com CNAME qplus.tcdn.qq.com CNAME ssd.tc.qq.com CNAME ssd.tcdn.qq.com
Frame 149: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 57953 (57953)
   Source Port: domain (53)
   Destination Port: 57953 (57953)
   Length: 151
   Checksum: 0x3762 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 12]
   [Timestamps]
Domain Name System (response)
```

Transaction ID: 0x14bc

```
Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 4
   Authority RRs: 0
   Additional RRs: 0
   Oueries
       s1.url.cn: type AAAA, class IN
       s1.url.cn: type CNAME, class IN, cname qplus.tc.qq.com
       qplus.tc.qq.com: type CNAME, class IN, cname qplus.tcdn.qq.com
       qplus.tcdn.qq.com: type CNAME, class IN, cname ssd.tc.qq.com
       ssd.tc.qq.com: type CNAME, class IN, cname ssd.tcdn.qq.com
   [Request In: 148]
   [Time: 0.005808000 seconds]
       Time
                                                 Destination
                                                                        Protocol Length Info
   150 21:27:10.443645
                           192.168.43.195
                                                 118.212.231.60
                                                                                 66
                                                                                        52974 → https(443) [SYN]
Seq=0 Win=65535 Len=0 MSS=1460 WS=2 SACK_PERM=1
Frame 150: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 0, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   151 21:27:10.477394
                           118.212.231.60
                                                 192.168.43.195
                                                                                        https(443) → 52973 [ACK]
Seq=5002 Ack=736 Win=16752 Len=0
Frame 151: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 5002, Ack: 736, Len: 0
                                                 Destination
                                                                        Protocol Length Info
                           Source
   152 21:27:10.477395
                           118.212.231.60
                                                 192.168.43.195
                                                                                 54
                                                                                        https(443) → 52973 [FIN,
ACK] Seq=5002 Ack=736 Win=16752 Len=0
Frame 152: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52973 (52973), Seq: 5002, Ack: 736, Len: 0
                                                 Destination
                                                                        Protocol Length Info
       Time
                           Source
   153 21:27:10.477439
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52973 → https(443) [ACK]
                                                                                 54
Seg=736 Ack=5003 Win=64860 Len=0
Frame 153: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52973 (52973), Dst Port: https (443), Seq: 736, Ack: 5003, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   154 21:27:10.489793
                           118.212.231.60
                                                                                        https(443) → 52974 [SYN,
                                                 192.168.43.195
ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1360 SACK_PERM=1 WS=16
Frame 154: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 0, Ack: 1, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   155 21:27:10.489872
                           192.168.43.195
                                                 118.212.231.60
                                                                        TCP
                                                                                        52974 → https(443) [ACK]
Seq=1 Ack=1 Win=65536 Len=0
Frame 155: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                                                 Destination
                           Source
                                                                        Protocol Length Info
   156 21:27:10.490290
                           192.168.43.195
                                                 118.212.231.60
                                                                        TLSv1.2 379
                                                                                        Client Hello
Frame 156: 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1, Ack: 1, Len: 325
Transport Layer Security
       Time
                                                 Destination
                                                                        Protocol Length Info
                           Source
                                                 192.168.43.195
   157 21:27:10.539356
                           118.212.231.60
                                                                                        https(443) → 52974 [ACK]
Seq=1 Ack=326 Win=15680 Len=0
Frame 157: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 1, Ack: 326, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   158 21:27:10.539357
                           118.212.231.60
                                                 192.168.43.195
                                                                        TLSv1.2 1414
Frame 158: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version \overline{4}, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 1, Ack: 326, Len: 1360
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
```

No.

No.

No.

No.

No.

No.

```
159 21:27:10.541755
                          118.212.231.60
                                                 192.168.43.195
                                                                                       https(443) → 52974 [ACK]
Seq=1361 Ack=326 Win=15680 Len=1360 [TCP segment of a reassembled PDU]
Frame 159: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 1361, Ack: 326, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                           192.168.43.195
   160 21:27:10.541790
                                                 118.212.231.60
                                                                                54
                                                                                       52974 → https(443) [ACK]
Seq=326 Ack=2721 Win=65536 Len=0
Frame 160: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 326, Ack: 2721, Len: 0
                                                                       Protocol Length Info
       Time
                           Source
                                                 Destination
   161 21:27:10.542051
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 1414
                                                                                       Certificate [TCP segment
of a reassembled PDU]
Frame 161: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 2721, Ack: 326, Len: 1360
[3 Reassembled TCP Segments (3903 bytes): #158(1285), #159(1360), #161(1258)]
Transport Layer Security
                                                                       Protocol Length Info
       Time
                           Source
                                                 Destination
   162 21:27:10.542051
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 299
                                                                                       Server Key Exchange,
Server Hello Done
Frame 162: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 4081, Ack: 326, Len: 245
[2 Reassembled TCP Segments (338 bytes): #161(102), #162(236)]
Transport Layer Security
Transport Layer Security
       Time
                                                 Destination
                                                                       Protocol Length Info
                           Source
   163 21:27:10.542092
                           192.168.43.195
                                                 118.212.231.60
                                                                                       52974 → https(443) [ACK]
Seq=326 Ack=4326 Win=65536 Len=0
Frame 163: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   164 21:27:10.544895
                          192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 180
                                                                                       Client Key Exchange,
Change Cipher Spec, Encrypted Handshake Message
Frame 164: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 126
Transport Layer Security
       Time
                                                 Destination
                           Source
                                                                       Protocol Length Info
   165 21:27:10.563415
                          118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                299
                                                                                       [TCP Spurious
Retransmission] https(443) → 52974 [PSH, ACK] Seq=4081 Ack=326 Win=15680 Len=245[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 165: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 4081, Ack: 326, Len: 245
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   166 21:27:10.563444
                          192.168.43.195
                                                 118.212.231.60
                                                                                       [TCP Dup ACK 163#1] 52974
→ https(443) [ACK] Seq=452 Ack=4326 Win=65536 Len=0 SLE=4081 SRE=4326
Frame 166: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 452, Ack: 4326, Len: 0
       Time
                                                 Destination
                                                                       Protocol Length Info
No.
                           Source
                                                 192.168.43.195
   167 21:27:10.591377
                           118.212.231.60
                                                                                       https(443) → 52974 [ACK]
Seq=4326 Ack=452 Win=15680 Len=0
Frame 167: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 4326, Ack: 452, Len: 0
                                                 Destination
                                                                       Protocol Length Info
       Time
                           Source
   168 21:27:10.591378
                          118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 312
                                                                                       New Session Ticket, Change
Cipher Spec, Encrypted Handshake Message
Frame 168: 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 4326, Ack: 452, Len: 258
Transport Layer Security
No.
                                                 Destination
                                                                       Protocol Length Info
       Time
                           Source
```

```
169 21:27:10.591744
                           192.168.43.195
                                                 118.212.231.60
                                                                                        Application Data
                                                                       TLSv1.2 334
Frame 169: 334 bytes on wire (2672 bits), 334 bytes captured (2672 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 452, Ack: 4584, Len: 280
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
                           118.212.231.60
   170 21:27:10.642429
                                                 192.168.43.195
                                                                                        https(443) → 52974 [ACK]
Seq=4584 Ack=732 Win=16752 Len=0
Frame 170: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 4584, Ack: 732, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
   171 21:27:10.642430
                                                                                        https(443) → 52974 [ACK]
                           118.212.231.60
                                                 192.168.43.195
Seq=4584 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 171: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 4584, Ack: 732, Len: 1360
       Time
                                                 Destination
                                                                       Protocol Length Info
                           Source
   172 21:27:10.642767
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                        https(443) → 52974 [ACK]
Seq=5944 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 172: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 5944, Ack: 732, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   173 21:27:10.642768
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                        https(443) → 52974 [ACK]
Seq=7304 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 173: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 7304, Ack: 732, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   174 21:27:10.642829
                                                 118.212.231.60
                           192.168.43.195
                                                                                        52974 → https(443) [ACK]
                                                                                 54
Sea=732 Ack=8664 Win=65536 Len=0
Frame 174: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 732, Ack: 8664, Len: 0
                           Source
                                                 Destination
                                                                        Protocol Length Info
   175 21:27:10.643054
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                        https(443) → 52974 [ACK]
Seq=8664 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 175: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 8664, Ack: 732, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   176 21:27:10.643056
                           118.212.231.60
                                                 192.168.43.195
                                                                                        https(443) → 52974 [ACK]
Seq=10024 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 176: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 10024, Ack: 732, Len: 1360
                                                                        Protocol Length Info
       Time
                           Source
                                                 Destination
   177 21:27:10.643075
                                                                                        52974 → https(443) [ACK]
                           192.168.43.195
                                                 118.212.231.60
                                                                                 54
Seq=732 Ack=11384 Win=65536 Len=0
Frame 177: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface oldsymbol{0}
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 732, Ack: 11384, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   178 21:27:10.643441
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                       https(443) → 52974 [ACK]
Seq=11384 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 178: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 11384, Ack: 732, Len: 1360
                           Source
                                                 Destination
                                                                        Protocol Length Info
   179 21:27:10.643442
                                                 192.168.43.195
                           118.212.231.60
                                                                       TLSv1.2 115
                                                                                        Application Data
Frame 179: 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 12744, Ack: 732, Len: 61
[7 Reassembled TCP Segments (8221 bytes): #171(1360), #172(1360), #173(1360), #175(1360), #176(1360), #178(1360),
#179(61)]
Transport Layer Security
                           Source
                                                 Destination
                                                                       Protocol Length Info
       Time
```

```
https(443) → 52974 [ACK]
   180 21:27:10.643442
                           118.212.231.60
                                                 192.168.43.195
Seq=12805 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 180: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 12805, Ack: 732, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                           192.168.43.195
   181 21:27:10.643464
                                                 118.212.231.60
                                                                                        52974 → https(443) [ACK]
Seq=732 Ack=14165 Win=65536 Len=0
Frame 181: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 732, Ack: 14165, Len: 0
                           Source
                                                 Destination
                                                                        Protocol Length Info
                                                                                        https(443) → 52974 [ACK]
   182 21:27:10.643833
                           118.212.231.60
                                                 192.168.43.195
Seq=14165 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 182: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 14165, Ack: 732, Len: 1360
       Time
                                                 Destination
                                                                       Protocol Length Info
                           Source
   183 21:27:10.643834
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                        https(443) → 52974 [ACK]
Seq=15525 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 183: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 15525, Ack: 732, Len: 1360
                                                                       Protocol Length Info
       Time
                           Source
                                                 Destination
   184 21:27:10.643849
                           192.168.43.195
                                                 118.212.231.60
                                                                                 54
                                                                                        52974 → https(443) [ACK]
Seq=732 Ack=16885 Win=65536 Len=0
Frame 184: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 732, Ack: 16885, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   185 21:27:10.644163
                           118.212.231.60
                                                 192.168.43.195
                                                                                      https(443) → 52974 [ACK]
                                                                                 1414
Seq=16885 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 185: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 16885, Ack: 732, Len: 1360
                           Source
                                                 Destination
                                                                        Protocol Length Info
   186 21:27:10.644270
                           118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                 1414
                                                                                        https(443) → 52974 [ACK]
Seq=18245 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 186: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 18245, Ack: 732, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   187 21:27:10.644270
                           118.212.231.60
                                                 192.168.43.195
                                                                                        https(443) → 52974 [ACK]
Seq=19605 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 187: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 19605, Ack: 732, Len: 1360
                                                                        Protocol Length Info
       Time
                                                 Destination
                           Source
   188 21:27:10.644286
                           192.168.43.195
                                                 118.212.231.60
                                                                                 54
                                                                                        52974 → https(443) [ACK]
Seq=732 Ack=20965 Win=65536 Len=0
Frame 188: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface oldsymbol{0}
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 732, Ack: 20965, Len: 0
                                                 Destination
       Time
                           Source
                                                                       Protocol Length Info
   189 21:27:10.644622
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 1414
                                                                                      Application Data [TCP
segment of a reassembled PDU]
Frame 189: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 20965, Ack: 732, Len: 1360
[7 Reassembled TCP Segments (8221 bytes): #180(1360), #182(1360), #183(1360), #185(1360), #186(1360), #187(1360),
#189(61)]
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   190 21:27:10.644623
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                        https(443) → 52974 [ACK]
Seq=22325 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 190: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 22325, Ack: 732, Len: 1360
```

```
Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                           118.212.231.60
   191 21:27:10.644623
                                                 192.168.43.195
                                                                                1414
                                                                                       https(443) → 52974 [ACK]
Seq=23685 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 191: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 23685, Ack: 732, Len: 1360
                                                 Destination
                                                                       Protocol Length Info
                           Source
   192 21:27:10.644658
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52974 → https(443) [ACK]
Seq=732 Ack=25045 Win=65536 Len=0
Frame 192: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 732, Ack: 25045, Len: 0
                                                                        Protocol Length Info
                           Source
                                                 Destination
                                                                                       https(443) → 52974 [ACK]
   193 21:27:10.644988
                           118.212.231.60
                                                 192.168.43.195
Seq=25045 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 193: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 25045, Ack: 732, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   194 21:27:10.645746
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                        https(443) → 52974 [ACK]
Seq=26405 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 194: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 26405, Ack: 732, Len: 1360
                                                                       Protocol Length Info
                                                 Destination
                           Source
   195 21:27:10.645747
                                                                                        Application Data
                           118.212.231.60
                                                 192.168.43.195
Frame 195: 592 bytes on wire (4736 bits), 592 bytes captured (4736 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 27765, Ack: 732, Len: 538
[6 Reassembled TCP Segments (7277 bytes): #189(1299), #190(1360), #191(1360), #193(1360), #194(1360), #195(538)]
Transport Layer Security
       Time
                                                                       Protocol Length Info
                           Source
                                                 Destination
   196 21:27:10.645782
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52974 → https(443) [ACK]
Seq=732 Ack=28303 Win=65536 Len=0
Frame 196: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 732, Ack: 28303, Len: 0
                                                 Destination
                           Source
                                                                       Protocol Length Info
   197 21:27:10.678590
                           118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                        [TCP Spurious
Retransmission] https(443) → 52974 [PSH, ACK] Seq=27765 Ack=732 Win=16752 Len=538[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 197: 592 bytes on wire (4736 bits), 592 bytes captured (4736 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 27765, Ack: 732, Len: 538
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                           192.168.43.195
   198 21:27:10.678627
                                                 118.212.231.60
                                                                                        [TCP Dup ACK 196#1] 52974
→ https(443) [ACK] Seq=732 Ack=28303 Win=65536 Len=0 SLE=27765 SRE=28303
Frame 198: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 732, Ack: 28303, Len: 0
                                                 Destination
                                                                       Protocol Length Info
       Time
                           Source
   199 21:27:10.685658
                           192.168.43.195
                                                 118.212.231.60
                                                                                        Application Data
Frame 199: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 732, Ack: 28303, Len: 274
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   200 21:27:10.724365
                           118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                        https(443) → 52974 [ACK]
Seq=28303 Ack=1006 Win=17824 Len=0
Frame 200: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 28303, Ack: 1006, Len: 0
                                                 Destination
                                                                       Protocol Length Info
   201 21:27:10.724365
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 648
                                                                                        Application Data
Frame 201: 648 bytes on wire (5184 bits), 648 bytes captured (5184 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 28303, Ack: 1006, Len: 594
```

```
Transport Layer Security
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
                                                                                         Application Data
   202 21:27:10.729599
                           192.168.43.195
                                                  118.212.231.60
                                                                         TLSv1.2 328
Frame 202: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1006, Ack: 28897, Len: 274
Transport Layer Security
       Time
                                                  Destination
                                                                         Protocol Length Info
                           Source
   203 21:27:10.785318
                           118.212.231.60
                                                  192.168.43.195
                                                                                   54
                                                                                          https(443) → 52974 [ACK]
Seq=28897 Ack=1280 Win=18896 Len=0
Frame 203: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 28897, Ack: 1280, Len: 0
        Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   204 21:27:10.785318
                                                                                         Application Data
                           118.212.231.60
                                                  192.168.43.195
                                                                         TLSv1.2 650
Frame 204: 650 bytes on wire (5200 bits), 650 bytes captured (5200 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 28897, Ack: 1280, Len: 596
Transport Layer Security
                                                  Destination
                                                                         Protocol Length Info
   205 21:27:10.791668
                                                                                          Application Data
                           192.168.43.195
                                                  118.212.231.60
                                                                         TLSv1.2 328
Frame 205: 328 bytes on wire (2624 bits), 328 bytes captured (2624 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1280, Ack: 29493, Len: 274
Transport Layer Security
       Time
                           Source
                                                  Destination
                                                                          Protocol Length Info
   206 21:27:10.827772
                           118.212.231.60
                                                  192.168.43.195
                                                                                          https(443) → 52974 [ACK]
Seq=29493 Ack=1554 Win=19968 Len=0
Frame 206: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 29493, Ack: 1554, Len: 0
                                                                         Protocol Length Info
       Time
                                                  Destination
                           Source
   207 21:27:10.827773
                           118.212.231.60
                                                  192.168.43.195
                                                                         TLSv1.2 753
                                                                                          Application Data
Frame 207: 753 bytes on wire (6024 bits), 753 bytes captured (6024 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 29493, Ack: 1554, Len: 699
Transport Layer Security
        Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   208 21:27:10.832465
                           192.168.43.195
                                                  118.212.231.60
                                                                         TLSv1.2 325
                                                                                          Application Data
Frame 208: 325 bytes on wire (2600 bits), 325 bytes captured (2600 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1554, Ack: 30192, Len: 271
Transport Layer Security
No.
        Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   209 21:27:10.880836
                           118.212.231.60
                                                  192.168.43.195
                                                                                          https(443) → 52974 [ACK]
Seq=30192 Ack=1825 Win=21040 Len=0
Frame 209: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 30192, Ack: 1825, Len: 0
                                                  Destination
                                                                         Protocol Length Info
                           Source
   210 21:27:10.880836
                           118.212.231.60
                                                  192.168.43.195
                                                                                   1414
                                                                                          https(443) → 52974 [ACK]
Seq=30192 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 210: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe 71:75:74 (30:74:96:71:75:74), Dst: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 30192, Ack: 1825, Len: 1360
        Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
                                                                                          https(443) → 52974 [ACK]
    211 21:27:10.881195
                           118.212.231.60
                                                  192.168.43.195
                                                                                   1414
Seq=31552 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 211: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 31552, Ack: 1825, Len: 1360
                                                  Destination
                                                                         Protocol Length Info
                           Source
    212 21:27:10.881198
                           118.212.231.60
                                                  192.168.43.195
                                                                         TCP
                                                                                   1414
                                                                                          https(443) → 52974 [ACK]
Seq=32912 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 212: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 32912, Ack: 1825, Len: 1360
                                                  Destination
                                                                         Protocol Length Info
       Time
                           Source
No.
```

```
213 21:27:10.881231
                          192.168.43.195
                                                 118.212.231.60
                                                                                        52974 → https(443) [ACK]
Seq=1825 Ack=34272 Win=65536 Len=0
Frame 213: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1825, Ack: 34272, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   214 21:27:10.881490
                          118.212.231.60
                                                 192.168.43.195
                                                                                1414
                                                                                       https(443) → 52974 [ACK]
Seq=34272 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 214: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 34272, Ack: 1825, Len: 1360
                           Source
                                                 Destination
                                                                       Protocol Length Info
   215 21:27:10.881491
                                                                                       https(443) → 52974 [ACK]
                           118.212.231.60
                                                 192.168.43.195
Seq=35632 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 215: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 35632, Ack: 1825, Len: 1360
       Time
                                                 Destination
                                                                       Protocol Length Info
                          Source
   216 21:27:10.881514
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52974 → https(443) [ACK]
Seq=1825 Ack=36992 Win=65536 Len=0
Frame 216: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface oldsymbol{0}
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1825, Ack: 36992, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   217 21:27:10.881920
                          118.212.231.60
                                                 192.168.43.195
                                                                                1414
                                                                                       https(443) → 52974 [ACK]
Seq=36992 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 217: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 36992, Ack: 1825, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   218 21:27:10.881922
                                                                       TLSv1.2 115
                          118.212.231.60
                                                 192.168.43.195
                                                                                        Application Data
Frame 218: 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 38352, Ack: 1825, Len: 61
[7 Reassembled TCP Segments (8221 bytes): #210(1360), #211(1360), #212(1360), #214(1360), #215(1360), #217(1360),
#218(61)]
Transport Layer Security
                                                 Destination
       Time
                           Source
                                                                       Protocol Length Info
   219 21:27:10.881923
                          118.212.231.60
                                                 192.168.43.195
                                                                                1414
                                                                                      https(443) → 52974 [ACK]
Seq=38413 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 219: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 38413, Ack: 1825, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   220 21:27:10.881947
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52974 → https(443) [ACK]
Seq=1825 Ack=39773 Win=65536 Len=0
Frame 220: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1825, Ack: 39773, Len: 0
                                                                       Protocol Length Info
                           Source
                                                 Destination
   221 21:27:10.882316
                           118.212.231.60
                                                 192.168.43.195
                                                                                1414
                                                                                       https(443) → 52974 [ACK]
Seq=39773 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 221: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe 71:75:74 (30:74:96:71:75:74), Dst: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 39773, Ack: 1825, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   222 21:27:10.882317
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                       https(443) → 52974 [ACK]
Seq=41133 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 222: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 41133, Ack: 1825, Len: 1360
                                                 Destination
                                                                       Protocol Length Info
                           Source
   223 21:27:10.882337
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52974 → https(443) [ACK]
Seq=1825 Ack=42493 Win=65536 Len=0
Frame 223: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1825, Ack: 42493, Len: 0
       Time
                                                 Destination
                                                                       Protocol Length Info
                          Source
No.
```

```
192.168.43.195
                                                                                        https(443) → 52974 [ACK]
   224 21:27:10.882609
                           118.212.231.60
                                                                       TCP
Seq=42493 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 224: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 42493, Ack: 1825, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   225 21:27:10.882610
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                        https(443) → 52974 [ACK]
Seq=43853 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 225: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 43853, Ack: 1825, Len: 1360
                           Source
                                                 Destination
                                                                       Protocol Length Info
   226 21:27:10.882610
                           118.212.231.60
                                                 192.168.43.195
                                                                                        https(443) → 52974 [ACK]
Seq=45213 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 226: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 45213, Ack: 1825, Len: 1360
       Time
                                                 Destination
                                                                       Protocol Length Info
                           Source
   227 21:27:10.882632
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52974 → https(443) [ACK]
Seq=1825 Ack=46573 Win=65536 Len=0
Frame 227: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface oldsymbol{0}
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1825, Ack: 46573, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                           118.212.231.60
   228 21:27:10.882877
                                                 192.168.43.195
                                                                       TLSv1.2 115
                                                                                        Application Data
Frame 228: 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 46573, Ack: 1825, Len: 61
[7 Reassembled TCP Segments (8221 bytes): #219(1360), #221(1360), #222(1360), #224(1360), #225(1360), #226(1360),
#228(61)]
Transport Layer Security
No.
       Time
                                                 Destination
                                                                       Protocol Length Info
                           Source
   229 21:27:10.882878
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                        https(443) → 52974 [ACK]
Seq=46634 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 229: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 46634, Ack: 1825, Len: 1360
                           Source
                                                 Destination
                                                                       Protocol Length Info
   230 21:27:10.882898
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52974 → https(443) [ACK]
Seq=1825 Ack=47994 Win=65536 Len=0
Frame 230: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1825, Ack: 47994, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                           118.212.231.60
                                                                                        https(443) → 52974 [ACK]
   231 21:27:10.883190
                                                 192.168.43.195
                                                                       TCP
                                                                                 1414
Seq=47994 Ack=1825 Win=21040 Len=1360 [TCP segment of a reassembled PDU]
Frame 231: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 47994, Ack: 1825, Len: 1360
                                                 Destination
                           Source
                                                                       Protocol Length Info
   232 21:27:10.883191
                           118.212.231.60
                                                                                        Application Data
                                                 192.168.43.195
Frame 232: 436 bytes on wire (3488 bits), 436 bytes captured (3488 bits) on interface 0
Ethernet II, Src: HuaweiTe 71:75:74 (30:74:96:71:75:74), Dst: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 49354, Ack: 1825, Len: 382
[3 Reassembled TCP Segments (3102 bytes): #229(1360), #231(1360), #232(382)]
Transport Layer Security
       Time
                                                 Destination
                                                                        Protocol Length Info
                           Source
   233 21:27:10.883208
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52974 → https(443) [ACK]
Seq=1825 Ack=49736 Win=65536 Len=0
Frame 233: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1825, Ack: 49736, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
   234 21:27:10.914735
                           192.168.43.195
                                                 118.212.231.60
                                                                                        Application Data
Frame 234: 329 bytes on wire (2632 bits), 329 bytes captured (2632 bits) on interface oldsymbol{0}
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 1825, Ack: 49736, Len: 275
Transport Layer Security
```

```
Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   235 21:27:10.977382
                           118.212.231.60
                                                                                  54
                                                  192.168.43.195
                                                                                        https(443) → 52974 [ACK]
Seq=49736 Ack=2100 Win=22112 Len=0
Frame 235: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version \overline{4}, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 49736, Ack: 2100, Len: 0
                           Source
                                                  Destination
                                                                        Protocol Length Info
   236 21:27:10.977382
                           118.212.231.60
                                                  192.168.43.195
                                                                        TLSv1.2 671
                                                                                         Application Data
Frame 236: 671 bytes on wire (5368 bits), 671 bytes captured (5368 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 49736, Ack: 2100, Len: 617
Transport Layer Security
                                                  Destination
                                                                        Protocol Length Info
       Time
                           Source
   237 21:27:10.982563
                           192.168.43.195
                                                  118.212.231.60
                                                                        TLSv1.2 329
Frame 237: 329 bytes on wire (2632 bits), 329 bytes captured (2632 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 2100, Ack: 50353, Len: 275
Transport Layer Security
                                                                        Protocol Length Info
No.
       Time
                           Source
                                                  Destination
   238 21:27:11.027744
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52974 [ACK]
Seq=50353 Ack=2375 Win=23184 Len=0
Frame 238: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 50353, Ack: 2375, Len: 0
                                                                        Protocol Length Info
                                                  Destination
                           Source
   239 21:27:11.029360
                                                                                         Application Data
                           118.212.231.60
                                                  192.168.43.195
Frame 239: 640 bytes on wire (5120 bits), 640 bytes captured (5120 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 50353, Ack: 2375, Len: 586
Transport Layer Security
                                                  Destination
                                                                        Protocol Length Info
       Time
                           Source
                                                                                        Application Data
   240 21:27:11.034897
                           192.168.43.195
                                                  118.212.231.60
                                                                        TLSv1.2 329
Frame 240: 329 bytes on wire (2632 bits), 329 bytes captured (2632 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 2375, Ack: 50939, Len: 275
Transport Layer Security
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   241 21:27:11.075874
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52974 [ACK]
                                                                                  54
Seq=50939 Ack=2650 Win=24256 Len=0
Frame 241: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 50939, Ack: 2650, Len: 0
                           Source
                                                  Destination
                                                                        Protocol Length Info
   242 21:27:11.075874
                           118.212.231.60
                                                  192.168.43.195
                                                                        TLSv1.2 769
                                                                                         Application Data
Frame 242: 769 bytes on wire (6152 bits), 769 bytes captured (6152 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 50939, Ack: 2650, Len: 715
Transport Layer Security
       Time
                                                  Destination
                           Source
                                                                        Protocol Length Info
   243 21:27:11.081078
                           192.168.43.195
                                                  118.212.231.60
                                                                                        Application Data
Frame 243: 326 bytes on wire (2608 bits), 326 bytes captured (2608 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 2650, Ack: 51654, Len: 272
Transport Layer Security
                                                  Destination
No.
       Time
                           Source
                                                                        Protocol Length Info
                                                  192.168.43.195
   244 21:27:11.145053
                           118.212.231.60
                                                                                         https(443) → 52974 [ACK]
Seq=51654 Ack=2922 Win=25328 Len=0
Frame 244: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 51654, Ack: 2922, Len: 0
       Time
                                                  Destination
                                                                        Protocol Length Info
                           Source
   245 21:27:11.145053
                           118.212.231.60
                                                  192.168.43.195
                                                                                  1414
                                                                                         https(443) → 52974 [ACK]
Seq=51654 Ack=2922 Win=25328 Len=1360 [TCP segment of a reassembled PDU]
Frame 245: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 51654, Ack: 2922, Len: 1360
                           Source
                                                  Destination
                                                                        Protocol Length Info
```

```
118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52974 [ACK]
   246 21:27:11.145054
                                                                        TCP
                                                                                  1414
Seq=53014 Ack=2922 Win=25328 Len=1360 [TCP segment of a reassembled PDU]
Frame 246: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version \overline{4}, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 53014, Ack: 2922, Len: 1360
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
                           192.168.43.195
   247 21:27:11.145093
                                                  118.212.231.60
                                                                                  54
                                                                                         52974 → https(443) [ACK]
Seq=2922 Ack=54374 Win=65536 Len=0
Frame 247: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 2922, Ack: 54374, Len: 0
                           Source
                                                  Destination
                                                                         Protocol Length Info
   248 21:27:11.146796
                           118.212.231.60
                                                                                         https(443) → 52974 [ACK]
                                                  192.168.43.195
Seq=54374 Ack=2922 Win=25328 Len=1360 [TCP segment of a reassembled PDU]
Frame 248: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 54374, Ack: 2922, Len: 1360
       Time
                                                  Destination
                                                                        Protocol Length Info
No.
                           Source
   249 21:27:11.146798
                           118.212.231.60
                                                  192.168.43.195
                                                                                  1414
                                                                                         https(443) → 52974 [ACK]
Seq=55734 Ack=2922 Win=25328 Len=1360 [TCP segment of a reassembled PDU]
Frame 249: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 55734, Ack: 2922, Len: 1360
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   250 21:27:11.146798
                           118.212.231.60
                                                  192.168.43.195
                                                                        TLSv1.2 1335
                                                                                         Application Data
Frame 250: 1335 bytes on wire (10680 bits), 1335 bytes captured (10680 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 57094, Ack: 2922, Len: 1281
[5 Reassembled TCP Segments (6721 bytes): #245(1360), #246(1360), #248(1360), #249(1360), #250(1281)]
Transport Layer Security
                                                  Destination
                                                                        Protocol Length Info
No.
       Time
                           Source
   251 21:27:11.146824
                           192.168.43.195
                                                  118.212.231.60
                                                                                  54
                                                                                         52974 → https(443) [ACK]
Seq=2922 Ack=58375 Win=65536 Len=0
Frame 251: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 2922, Ack: 58375, Len: 0
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   252 21:27:11.452503
                           192.168.43.195
                                                  223.167.104.34
                                                                                         [TCP Retransmission] 52870
                                                                                  54
→ http(80) [FIN, ACK] Seq=1 Ack=1 Win=32651 Len=0
Frame 252: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.167.104.34
Transmission Control Protocol, Src Port: 52870 (52870), Dst Port: http (80), Seq: 1, Ack: 1, Len: 0
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   253 21:27:12.713011
                           223.166.151.90
                                                  192.168.43.195
                                                                        OICQ
                                                                                         OICQ Protocol
Frame 253: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 87
   Checksum: 0xe5fe [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
OICQ - IM software, popular in China
                                                  Destination
No.
       Time
                           Source
                                                                        Protocol Length Info
   254 21:27:12.717494
                           192.168.43.195
                                                  118.212.231.60
                                                                        TLSv1.2 337
                                                                                        Application Data
Frame 254: 337 bytes on wire (2696 bits), 337 bytes captured (2696 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 2922, Ack: 58375, Len: 283
Transport Layer Security
No.
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   255 21:27:12.719470
                           192.168.43.195
                                                  202.38.64.8
                                                                         TCP
                                                                                         [TCP Retransmission] 52968
                                                                                  66
→ imaps(993) [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 255: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 202.38.64.8
Transmission Control Protocol, Src Port: 52968 (52968), Dst Port: imaps (993), Seq: 0, Len: 0
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
```

```
https(443) → 52974 [ACK]
   256 21:27:12.766144
                           118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                 54
Seq=58375 Ack=3205 Win=26400 Len=0
Frame 256: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 58375, Ack: 3205, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                                                        Application Data
   257 21:27:12.766184
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 472
Frame 257: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 58375, Ack: 3205, Len: 418
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   258 21:27:12.774082
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52974 → https(443) [FIN,
ACK] Seq=3205 Ack=58793 Win=65118 Len=0
Frame 258: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 3205, Ack: 58793, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
No.
       Time
                           192.168.43.195
   259 21:27:12.774965
                                                 192.168.43.1
                                                                                 69
                                                                                        Standard query 0x03fe AAAA
Frame 259: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 52176 (52176), Dst Port: domain (53)
   Source Port: 52176 (52176)
   Destination Port: domain (53)
   Length: 35
   Checksum: 0xc134 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 13]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x03fe
   Flags: 0x0100 Standard query
   Ouestions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
        s1.url.cn: type AAAA, class IN
   [Response In: 260]
No.
       Time
                                                 Destination
                           Source
                                                                       Protocol Length Info
   260 21:27:12.790295
                           192.168.43.1
                                                 192.168.43.195
                                                                       DNS
                                                                                        Standard query response
0x03fe AAAA s1.url.cn CNAME qplus.tc.qq.com CNAME qplus.tcdn.qq.com CNAME ssd.tc.qq.com CNAME ssd.tcdn.qq.com
Frame 260: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 52176 (52176)
   Source Port: domain (53)
   Destination Port: 52176 (52176)
   Length: 151
   Checksum: 0x62b5 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 13]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0x03fe
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 4
   Authority RRs: 0
   Additional RRs: 0
   Oueries
       s1.url.cn: type AAAA, class IN
   Answers
       s1.url.cn: type CNAME, class IN, cname qplus.tc.qq.com
       qplus.tc.qq.com: type CNAME, class IN, cname qplus.tcdn.qq.com
       qplus.tcdn.qq.com: type CNAME, class IN, cname ssd.tc.qq.com
       ssd.tc.qq.com: type CNAME, class IN, cname ssd.tcdn.qq.com
   [Request In: 259]
   [Time: 0.015330000 seconds]
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
                           192.168.43.195
   261 21:27:12.790857
                                                 118.212.231.60
                                                                                        52975 → https(443) [SYN]
Seq=0 Win=65535 Len=0 MSS=1460 WS=2 SACK PERM=1
Frame 261: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
```

```
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52975 (52975), Dst Port: https (443), Seq: 0, Len: 0
                                                                        Protocol Length Info
       Time
                           Source
                                                  Destination
   262 21:27:12.824811
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52975 [SYN,
ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1360 SACK_PERM=1 WS=16
Frame 262: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 0, Ack: 1, Len: 0
                           Source
                                                  Destination
                                                                         Protocol Length Info
   263 21:27:12.824909
                           192.168.43.195
                                                  118.212.231.60
                                                                                         52975 → https(443) [ACK]
Seg=1 Ack=1 Win=65536 Len=0
Frame 263: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52975 (52975), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                                                  Destination
                                                                        Protocol Length Info
       Time
                           Source
   264 21:27:12.825313
                           192.168.43.195
                                                  118.212.231.60
                                                                        TLSv1.2 379
Frame 264: 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52975 (52975), Dst Port: https (443), Seq: 1, Ack: 1, Len: 325
Transport Layer Security
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
                                                                                         https(443) → 52974 [ACK]
   265 21:27:12.825435
                           118.212.231.60
                                                  192.168.43.195
                                                                                  54
Seq=58793 Ack=3206 Win=26400 Len=0
Frame 265: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 58793, Ack: 3206, Len: 0
                           Source
                                                  Destination
                                                                        Protocol Length Info
   266 21:27:12.825435
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52974 [FIN,
ACK] Seq=58793 Ack=3206 Win=26400 Len=0
Frame 266: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52974 (52974), Seq: 58793, Ack: 3206, Len: 0
                                                                        Protocol Length Info
       Time
                           Source
                                                  Destination
   267 21:27:12.825467
                           192.168.43.195
                                                  118.212.231.60
                                                                                  54
                                                                                         52974 → https(443) [ACK]
Seq=3206 Ack=58794 Win=65118 Len=0
Frame 267: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52974 (52974), Dst Port: https (443), Seq: 3206, Ack: 58794, Len: 0
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   268 21:27:12.868634
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52975 [ACK]
Seq=1 Ack=326 Win=15680 Len=0
Frame 268: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 1, Ack: 326, Len: 0
                                                                        Protocol Length Info
       Time
                           Source
                                                  Destination
   269 21:27:12.868806
                           118.212.231.60
                                                  192.168.43.195
                                                                        TLSv1.2 1414
Frame 269: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 1, Ack: 326, Len: 1360
Transport Layer Security
                           Source
                                                  Destination
                                                                         Protocol Length Info
   270 21:27:12.870243
                           118.212.231.60
                                                  192.168.43.195
                                                                         TCP
                                                                                  1414
                                                                                       https(443) → 52975 [ACK]
Seq=1361 Ack=326 Win=15680 Len=1360 [TCP segment of a reassembled PDU]
Frame 270: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 1361, Ack: 326, Len: 1360
                           Source
                                                  Destination
                                                                         Protocol Length Info
       Time
   271 21:27:12.870313
                           192.168.43.195
                                                  118.212.231.60
                                                                                  54
                                                                                         52975 → https(443) [ACK]
Seq=326 Ack=2721 Win=65536 Len=0
Frame 271: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52975 (52975), Dst Port: https (443), Seq: 326, Ack: 2721, Len: 0
                           Source
                                                  Destination
                                                                        Protocol Length Info
   272 21:27:12.870468
                           118.212.231.60
                                                  192.168.43.195
                                                                        TLSv1.2 1414
                                                                                         Certificate [TCP segment
of a reassembled PDU]
Frame 272: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 2721, Ack: 326, Len: 1360
```

```
[3 Reassembled TCP Segments (3903 bytes): #269(1285), #270(1360), #272(1258)]
Transport Layer Security
       Time
                                                 Destination
                                                                        Protocol Length Info
                           Source
   273 21:27:12.870470
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 299
                                                                                        Server Key Exchange,
Server Hello Done
Frame 273: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 4081, Ack: 326, Len: 245
[2 Reassembled TCP Segments (338 bytes): #272(102), #273(236)]
Transport Layer Security
Transport Layer Security
                           Source
                                                 Destination
                                                                       Protocol Length Info
       Time
   274 21:27:12.870569
                           192.168.43.195
                                                 118.212.231.60
                                                                                 54
                                                                                        52975 → https(443) [ACK]
Seq=326 Ack=4326 Win=65536 Len=0
Frame 274: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52975 (52975), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   275 21:27:12.873716
                                                 118.212.231.60
                                                                       TLSv1.2 180
                           192.168.43.195
                                                                                        Client Key Exchange,
Change Cipher Spec, Encrypted Handshake Message
Frame 275: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52975 (52975), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 126
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   276 21:27:12.881135
                          118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                299
                                                                                        [TCP Spurious
Retransmission] https(443) → 52975 [PSH, ACK] Seq=4081 Ack=326 Win=15680 Len=245[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 276: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 4081, Ack: 326, Len: 245
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   277 21:27:12.881166
                           192.168.43.195
                                                 118.212.231.60
                                                                                66
                                                                                        [TCP Dup ACK 274#1] 52975
→ https(443) [ACK] Seq=452 Ack=4326 Win=65536 Len=0 SLE=4081 SRE=4326
Frame 277: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52975 (52975), Dst Port: https (443), Seq: 452, Ack: 4326, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
   278 21:27:12.915220
                           118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                 54
                                                                                        https(443) → 52975 [ACK]
Seq=4326 Ack=452 Win=15680 Len=0
Frame 278: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 4326, Ack: 452, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   279 21:27:12.918775
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 312
                                                                                        New Session Ticket, Change
Cipher Spec, Encrypted Handshake Message
Frame 279: 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 4326, Ack: 452, Len: 258
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   280 21:27:12.919139
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 337
                                                                                        Application Data
Frame 280: 337 bytes on wire (2696 bits), 337 bytes captured (2696 bits) on interface 0
Ethernet II, Src: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe 71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52975 (52975), Dst Port: https (443), Seq: 452, Ack: 4584, Len: 283
Transport Layer Security
       Time
                                                 Destination
No.
                           Source
                                                                        Protocol Length Info
   281 21:27:12.958123
                           118.212.231.60
                                                 192.168.43.195
                                                                                        https(443) → 52975 [ACK]
Seq=4584 Ack=735 Win=16752 Len=0
Frame 281: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 4584, Ack: 735, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                                                        Application Data
   282 21:27:12.958159
                           118.212.231.60
                                                 192.168.43.195
Frame 282: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 4584, Ack: 735, Len: 418
Transport Layer Security
```

```
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
                                                                                 54
   283 21:27:12.966345
                           192.168.43.195
                                                 118.212.231.60
                                                                        TCP
                                                                                        52975 → https(443) [FIN,
ACK] Seq=735 Ack=5002 Win=64860 Len=0
Frame 283: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52975 (52975), Dst Port: https (443), Seq: 735, Ack: 5002, Len: 0
                           Source
                                                 Destination
                                                                        Protocol Length Info
                                                 192.168.43.1
   284 21:27:12.967255
                           192.168.43.195
                                                                        DNS
                                                                                        Standard query 0x1792 AAAA
                                                                                 69
s1.url.cn
Frame 284: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 61669 (61669), Dst Port: domain (53)
   Source Port: 61669 (61669)
   Destination Port: domain (53)
   Length: 35
   Checksum: 0x888b [unverified]
    [Checksum Status: Unverified]
    [Stream index: 14]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x1792
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Oueries
       s1.url.cn: type AAAA, class IN
   [Response In: 285]
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   285 21:27:12.971689
                           192.168.43.1
                                                                                 185
                                                 192.168.43.195
                                                                        DNS
                                                                                        Standard query response
0x1792 AAAA s1.url.cn CNAME qplus.tc.qq.com CNAME qplus.tcdn.qq.com CNAME ssd.tc.qq.com CNAME ssd.tcdn.qq.com
Frame 285: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 61669 (61669)
   Source Port: domain (53)
   Destination Port: 61669 (61669)
   Length: 151
   Checksum: 0x2a0c [unverified]
    [Checksum Status: Unverified]
   [Stream index: 14]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0x1792
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 4
   Authority RRs: 0
   Additional RRs: 0
   Queries
       s1.url.cn: type AAAA, class IN
       s1.url.cn: type CNAME, class IN, cname qplus.tc.qq.com
       qplus.tc.qq.com: type CNAME, class IN, cname qplus.tcdn.qq.com
       qplus.tcdn.qq.com: type CNAME, class IN, cname ssd.tc.qq.com
       ssd.tc.qq.com: type CNAME, class IN, cname ssd.tcdn.qq.com
   [Request In: 284]
   [Time: 0.004434000 seconds]
No.
                                                 Destination
                                                                        Protocol Length Info
   286 21:27:12.972218
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52976 → https(443) [SYN]
Seq=0 Win=65535 Len=0 MSS=1460 WS=2 SACK_PERM=1
Frame 286: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52976 (52976), Dst Port: https (443), Seq: 0, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   287 21:27:13.009723
                           118.212.231.60
                                                 192.168.43.195
                                                                                        https(443) → 52975 [ACK]
Seq=5002 Ack=736 Win=16752 Len=0
Frame 287: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 5002, Ack: 736, Len: 0
                           Source
       Time
                                                 Destination
                                                                        Protocol Length Info
   288 21:27:13.009724
                           118.212.231.60
                                                 192.168.43.195
                                                                                        https(443) → 52975 [FIN,
ACK] Seq=5002 Ack=736 Win=16752 Len=0
Frame 288: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
```

```
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52975 (52975), Seq: 5002, Ack: 736, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                 118.212.231.60
   289 21:27:13.009766
                           192.168.43.195
                                                                                54
                                                                                        52975 → https(443) [ACK]
Seq=736 Ack=5003 Win=64860 Len=0
Frame 289: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52975 (52975), Dst Port: https (443), Seq: 736, Ack: 5003, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   290 21:27:13.010053
                           118.212.231.60
                                                 192.168.43.195
                                                                                        https(443) → 52976 [SYN,
ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1360 SACK_PERM=1 WS=16
Frame 290: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HuaweiTe 71:75:74 (30:74:96:71:75:74), Dst: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 0, Ack: 1, Len: 0
                                                 Destination
       Time
                           Source
                                                                       Protocol Length Info
   291 21:27:13.010094
                           192.168.43.195
                                                 118.212.231.60
Seq=1 Ack=1 Win=65536 Len=0
Frame 291: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52976 (52976), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                                                 Destination
                                                                       Protocol Length Info
                           Source
   292 21:27:13.010378
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 379
                                                                                       Client Hello
Frame 292: 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52976 (52976), Dst Port: https (443), Seq: 1, Ack: 1, Len: 325
Transport Layer Security
                                                 Destination
       Time
                           Source
                                                                       Protocol Length Info
   293 21:27:13.047297
                           118.212.231.60
                                                 192.168.43.195
                                                                                       https(443) → 52976 [ACK]
                                                                                54
Seg=1 Ack=326 Win=15680 Len=0
Frame 293: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 1, Ack: 326, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   294 21:27:13.047479
                          118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 1414
Frame 294: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 1, Ack: 326, Len: 1360
Transport Layer Security
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                                                       https(443) → 52976 [ACK]
   295 21:27:13.048888
                           118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                1414
Seq=1361 Ack=326 Win=15680 Len=1360 [TCP segment of a reassembled PDU]
Frame 295: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 1361, Ack: 326, Len: 1360
                                                 Destination
       Time
                           Source
                                                                       Protocol Length Info
   296 21:27:13.048934
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52976 → https(443) [ACK]
Seq=326 Ack=2721 Win=65536 Len=0
Frame 296: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52976 (52976), Dst Port: https (443), Seq: 326, Ack: 2721, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                                                       Certificate [TCP segment
   297 21:27:13.049105
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 1414
of a reassembled PDU]
Frame 297: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 2721, Ack: 326, Len: 1360
[3 Reassembled TCP Segments (3903 bytes): #294(1285), #295(1360), #297(1258)]
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   298 21:27:13.049105
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 299
Server Hello Done
Frame 298: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 4081, Ack: 326, Len: 245
[2 Reassembled TCP Segments (338 bytes): #297(102), #298(236)]
Transport Layer Security
Transport Layer Security
                          Source
                                                 Destination
                                                                       Protocol Length Info
No.
       Time
```

```
299 21:27:13.049147
                          192.168.43.195
                                                 118.212.231.60
                                                                                        52976 → https(443) [ACK]
Seq=326 Ack=4326 Win=65536 Len=0
Frame 299: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52976 (52976), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   300 21:27:13.052385
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 180
Change Cipher Spec, Encrypted Handshake Message
Frame 300: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52976 (52976), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 126
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   301 21:27:13.073022
                          118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                299
                                                                                       [TCP Spurious
Retransmission] https(443) → 52976 [PSH, ACK] Seq=4081 Ack=326 Win=15680 Len=245[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 301: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 4081, Ack: 326, Len: 245
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   302 21:27:13.073051
                          192.168.43.195
                                                 118.212.231.60
                                                                       TCP
                                                                                66
                                                                                        [TCP Dup ACK 299#1] 52976
→ https(443) [ACK] Seq=452 Ack=4326 Win=65536 Len=0 SLE=4081 SRE=4326
Frame 302: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52976 (52976), Dst Port: https (443), Seq: 452, Ack: 4326, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                 192.168.43.195
                                                                                       https(443) → 52976 [ACK]
   303 21:27:13.094232
                           118.212.231.60
Seq=4326 Ack=452 Win=15680 Len=0
Frame 303: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 4326, Ack: 452, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   304 21:27:13.094266
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 312
                                                                                       New Session Ticket, Change
Cipher Spec, Encrypted Handshake Message
Frame 304: 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 4326, Ack: 452, Len: 258
Transport Layer Security
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                                                       Application Data
   305 21:27:13.094655
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 337
Frame 305: 337 bytes on wire (2696 bits), 337 bytes captured (2696 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52976 (52976), Dst Port: https (443), Seq: 452, Ack: 4584, Len: 283
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                           118.212.231.60
                                                 192.168.43.195
   306 21:27:13.139074
                                                                                       https(443) → 52976 [ACK]
Seq=4584 Ack=735 Win=16752 Len=0
Frame 306: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 4584, Ack: 735, Len: 0
                                                                       Protocol Length Info
       Time
                           Source
                                                 Destination
   307 21:27:13.139105
                           118.212.231.60
                                                 192.168.43.195
Frame 307: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 4584, Ack: 735, Len: 418
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   308 21:27:13.146204
                          192.168.43.195
                                                 118.212.231.60
                                                                       TCP
                                                                                54
                                                                                       52976 → https(443) [FIN,
ACK] Seq=735 Ack=5002 Win=64860 Len=0
Frame 308: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52976 (52976), Dst Port: https (443), Seq: 735, Ack: 5002, Len: 0
                                                 Destination
                                                                       Protocol Length Info
   309 21:27:13.147123
                           192.168.43.195
                                                 192.168.43.1
                                                                       DNS
                                                                                69
                                                                                       Standard query 0x95c8 AAAA
Frame 309: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
```

Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1

```
User Datagram Protocol, Src Port: 51112 (51112), Dst Port: domain (53)
   Source Port: 51112 (51112)
   Destination Port: domain (53)
   Length: 35
   Checksum: 0x3392 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 15]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x95c8
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
       s1.url.cn: type AAAA, class IN
   [Response In: 310]
No.
       Time
                                                 Destination
                                                                        Protocol Length Info
   310 21:27:13.151410
                           192.168.43.1
                                                 192.168.43.195
                                                                        DNS
                                                                                 185
                                                                                      Standard query response
0x95c8 AAAA s1.url.cn CNAME qplus.tc.qq.com CNAME qplus.tcdn.qq.com CNAME ssd.tc.qq.com CNAME ssd.tcdn.qq.com
Frame 310: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 51112 (51112)
   Source Port: domain (53)
   Destination Port: 51112 (51112)
   Length: 151
   Checksum: 0xd512 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 15]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0x95c8
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 4
   Authority RRs: 0
   Additional RRs: 0
   Queries
       s1.url.cn: type AAAA, class IN
   Answers
       s1.url.cn: type CNAME, class IN, cname qplus.tc.qq.com
       qplus.tc.qq.com: type CNAME, class IN, cname qplus.tcdn.qq.com
       qplus.tcdn.qq.com: type CNAME, class IN, cname ssd.tc.qq.com
       ssd.tc.qq.com: type CNAME, class IN, cname ssd.tcdn.qq.com
   [Request In: 309]
   [Time: 0.004287000 seconds]
No.
       Time
                                                 Destination
                                                                        Protocol Length Info
                           Source
   311 21:27:13.151983
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52977 → https(443) [SYN]
Seq=0 Win=65535 Len=0 MSS=1460 WS=2 SACK_PERM=1
Frame 311: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 0, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
                                                                                        https(443) → 52976 [ACK]
   312 21:27:13.186226
                           118.212.231.60
                                                 192.168.43.195
Seq=5002 Ack=736 Win=16752 Len=0
Frame 312: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 5002, Ack: 736, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   313 21:27:13.186257
                           118.212.231.60
                                                                        TCP
                                                                                        https(443) → 52977 [SYN,
                                                 192.168.43.195
                                                                                 66
ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1360 SACK PERM=1 WS=16
Frame 313: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 0, Ack: 1, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
                           192.168.43.195
   314 21:27:13.186308
                                                 118.212.231.60
                                                                                        52977 → https(443) [ACK]
                                                                                 54
Seq=1 Ack=1 Win=65536 Len=0
Frame 314: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version \overline{4}, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
                           192.168.43.195
   315 21:27:13.186621
                                                 118.212.231.60
                                                                        TLSv1.2 379
                                                                                        Client Hello
Frame 315: 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface 0
```

```
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 1, Ack: 1, Len: 325
Transport Layer Security
                                                 Destination
No.
       Time
                           Source
                                                                       Protocol Length Info
   316 21:27:13.196677
                          118.212.231.60
                                                 192.168.43.195
                                                                                       https(443) → 52976 [FIN,
                                                                                54
ACK] Seq=5002 Ack=736 Win=16752 Len=0
Frame 316: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52976 (52976), Seq: 5002, Ack: 736, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
   317 21:27:13.196719
                           192.168.43.195
                                                 118.212.231.60
                                                                       TCP
                                                                                54
                                                                                        52976 → https(443) [ACK]
Seq=736 Ack=5003 Win=64860 Len=0
Frame 317: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52976 (52976), Dst Port: https (443), Seq: 736, Ack: 5003, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                           118.212.231.60
                                                 192.168.43.195
   318 21:27:13.236367
                                                                                54
                                                                                       https(443) → 52977 [ACK]
Seq=1 Ack=326 Win=15680 Len=0
Frame 318: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 1, Ack: 326, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   319 21:27:13.236468
                           118.212.231.60
                                                 192.168.43.195
Frame 319: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0 \,
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 1, Ack: 326, Len: 1360
Transport Layer Security
       Time
                                                 Destination
                                                                       Protocol Length Info
                           Source
   320 21:27:13.242116
                          118.212.231.60
                                                 192.168.43.195
                                                                                1414
                                                                                       https(443) → 52977 [ACK]
Seq=1361 Ack=326 Win=15680 Len=1360 [TCP segment of a reassembled PDU]
Frame 320: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 1361, Ack: 326, Len: 1360
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   321 21:27:13.242191
                           192.168.43.195
                                                 118.212.231.60
                                                                       TCP
                                                                                54
                                                                                        52977 → https(443) [ACK]
Seq=326 Ack=2721 Win=65536 Len=0
Frame 321: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 326, Ack: 2721, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                 192.168.43.195
   322 21:27:13.242255
                           118.212.231.60
                                                                       TLSv1.2 1414
                                                                                      Certificate [TCP segment
of a reassembled PDU]
Frame 322: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 2721, Ack: 326, Len: 1360
[3 Reassembled TCP Segments (3903 bytes): #319(1285), #320(1360), #322(1258)]
Transport Layer Security
       Time
No.
                           Source
                                                 Destination
                                                                       Protocol Length Info
   323 21:27:13.242257
                          118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 299
                                                                                        Server Key Exchange,
Server Hello Done
Frame 323: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 4081, Ack: 326, Len: 245
[2 Reassembled TCP Segments (338 bytes): #322(102), #323(236)]
Transport Layer Security
Transport Layer Security
No.
       Time
                                                 Destination
                                                                       Protocol Length Info
                           Source
   324 21:27:13.242282
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52977 → https(443) [ACK]
                                                                                54
Seq=326 Ack=4326 Win=65536 Len=0
Frame 324: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   325 21:27:13.245040
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 180
                                                                                        Client Key Exchange,
Change Cipher Spec, Encrypted Handshake Message
Frame 325: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 126
```

```
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                 192.168.43.195
   326 21:27:13.269299
                           118.212.231.60
                                                                                 299
                                                                                        [TCP Spurious
Retransmission] https(443) → 52977 [PSH, ACK] Seq=4081 Ack=326 Win=15680 Len=245[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 326: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 4081, Ack: 326, Len: 245
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
                                                                        Protocol Length Info
       Time
                           Source
                                                 Destination
   327 21:27:13.269347
                           192.168.43.195
                                                                                        [TCP Dup ACK 324#1] 52977
                                                 118.212.231.60
                                                                       TCP
                                                                                 66
→ https(443) [ACK] Seq=452 Ack=4326 Win=65536 Len=0 SLE=4081 SRE=4326
Frame 327: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 452, Ack: 4326, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                                                        https(443) → 52977 [ACK]
   328 21:27:13.277311
                           118.212.231.60
                                                 192.168.43.195
Seq=4326 Ack=452 Win=15680 Len=0
Frame 328: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 4326, Ack: 452, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                                                        New Session Ticket, Change
   329 21:27:13.277347
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 312
Cipher Spec, Encrypted Handshake Message
Frame 329: 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 4326, Ack: 452, Len: 258
Transport Layer Security
                           Source
                                                                       Protocol Length Info
       Time
                                                 Destination
   330 21:27:13.277854
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 334
                                                                                       Application Data
Frame 330: 334 bytes on wire (2672 bits), 334 bytes captured (2672 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 452, Ack: 4584, Len: 280
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                           118.212.231.60
   331 21:27:13.327643
                                                 192.168.43.195
                                                                       TCP
                                                                                 54
                                                                                        https(443) → 52977 [ACK]
Seq=4584 Ack=732 Win=16752 Len=0
Frame 331: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 4584, Ack: 732, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   332 21:27:13.327800
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                       https(443) → 52977 [ACK]
Seq=4584 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 332: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 4584, Ack: 732, Len: 1360
                                                                       Protocol Length Info
                           Source
                                                 Destination
   333 21:27:13.328218
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                        https(443) → 52977 [ACK]
Seq=5944 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 333: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 5944, Ack: 732, Len: 1360
                           Source
                                                 Destination
                                                                       Protocol Length Info
   334 21:27:13.328247
                           192.168.43.195
                                                 118.212.231.60
                                                                       TCP
                                                                                 54
Seq=732 Ack=7304 Win=65536 Len=0
Frame 334: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 732, Ack: 7304, Len: 0
                                                 Destination
                                                                       Protocol Length Info
       Time
                           Source
   335 21:27:13.328547
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                        https(443) → 52977 [ACK]
Seq=7304 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 335: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version \overline{4}, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 7304, Ack: 732, Len: 1360
                           Source
                                                 Destination
                                                                       Protocol Length Info
       Time
   336 21:27:13.328674
                           118.212.231.60
                                                 192.168.43.195
                                                                                 1414
                                                                                        https(443) → 52977 [ACK]
Seq=8664 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 336: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
```

```
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 8664, Ack: 732, Len: 1360
        Time
                           Source
                                                  Destination
                                                                          Protocol Length Info
   337 21:27:13.328698
                            192.168.43.195
                                                  118.212.231.60
                                                                                           52977 → https(443) [ACK]
Seq=732 Ack=10024 Win=65536 Len=0
Frame 337: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 732, Ack: 10024, Len: 0
                                                                          Protocol Length Info
                            Source
                                                  Destination
    338 21:27:13.328782
                            118.212.231.60
                                                  192.168.43.195
                                                                                   1414
                                                                                          https(443) → 52977 [ACK]
Seq=10024 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 338: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 10024, Ack: 732, Len: 1360
                                                  Destination
                                                                          Protocol Length Info
       Time
                           Source
   339 21:27:13.328783
                            118.212.231.60
                                                  192.168.43.195
                                                                          TLSv1.2 184
                                                                                          Application Data
Frame 339: 184 bytes on wire (1472 bits), 184 bytes captured (1472 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 11384, Ack: 732, Len: 130
[6 Reassembled TCP Segments (6930 bytes): #332(1360), #333(1360), #335(1360), #336(1360), #338(1360), #339(130)]
Transport Layer Security
        Time
                            Source
                                                  Destination
                                                                          Protocol Length Info
    340 21:27:13.328801
                           192.168.43.195
                                                  118.212.231.60
                                                                                           52977 → https(443) [ACK]
Seq=732 Ack=11514 Win=65536 Len=0
Frame 340: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 732, Ack: 11514, Len: 0
                                                                          Protocol Length Info
       Time
                            Source
                                                  Destination
   341 21:27:13.359526
                           192.168.43.195
                                                  118.212.231.60
                                                                          TLSv1.2 337
                                                                                          Application Data
Frame 341: 337 bytes on wire (2696 bits), 337 bytes captured (2696 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 732, Ack: 11514, Len: 283
Transport Layer Security
No.
        Time
                            Source
                                                  Destination
                                                                          Protocol Length Info
    342 21:27:13.364049
                           118.212.231.60
                                                  192.168.43.195
                                                                          TCP
                                                                                   184
                                                                                          [TCP Spurious
Retransmission] https(443) → 52977 [PSH, ACK] Seq=11384 Ack=732 Win=16752 Len=130[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 342: 184 bytes on wire (1472 bits), 184 bytes captured (1472 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 11384, Ack: 732, Len: 130
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
                                                  Destination
        Time
                           Source
                                                                          Protocol Length Info
   343 21:27:13.364085
                            192.168.43.195
                                                   118.212.231.60
                                                                                           [TCP Dup ACK 340#1] 52977
→ https(443) [ACK] Seq=1015 Ack=11514 Win=65536 Len=0 SLE=11384 SRE=11514
Frame 343: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 1015, Ack: 11514, Len: 0
        Time
                            Source
                                                  Destination
                                                                          Protocol Length Info
    344 21:27:13.397462
                            118.212.231.60
                                                   192.168.43.195
                                                                                   54
                                                                                          https(443) → 52977 [ACK]
Seq=11514 Ack=1015 Win=17824 Len=0
Frame 344: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 11514, Ack: 1015, Len: 0
                                                                          Protocol Length Info
                            Source
                                                  Destination
        Time
   345 21:27:13.397736
                            118.212.231.60
                                                  192.168.43.195
                                                                          TLSv1.2 472
Frame 345: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 11514, Ack: 1015, Len: 418
Transport Layer Security
        Time
                            Source
                                                   Destination
                                                                          Protocol Length Info
```

118.212.231.60

Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 1015, Ack: 11932, Len: 0 Destination

192.168.43.1

Protocol Length Info

Standard query 0x185c AAAA

Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)

346 21:27:13.400456

347 21:27:13.401438

Time

s1.url.cn

ACK] Seq=1015 Ack=11932 Win=65118 Len=0

192.168.43.195

Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60

192.168.43.195

Source

Frame 346: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface $oldsymbol{0}$

Frame 347: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0

```
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 52374 (52374), Dst Port: domain (53)
   Source Port: 52374 (52374)
   Destination Port: domain (53)
   Length: 35
   Checksum: 0xac10 [unverified]
   [Checksum Status: Unverified]
    [Stream index: 16]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x185c
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Oueries
       s1.url.cn: type AAAA, class IN
   [Response In: 348]
No.
                                                 Destination
                                                                        Protocol Length Info
       Time
                           Source
   348 21:27:13.405972
                           192.168.43.1
                                                 192.168.43.195
                                                                        DNS
                                                                                 185
                                                                                        Standard query response
0x185c AAAA s1.url.cn CNAME qplus.tc.qq.com CNAME qplus.tcdn.qq.com CNAME ssd.tc.qq.com CNAME ssd.tcdn.qq.com
Frame 348: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 52374 (52374)
   Source Port: domain (53)
   Destination Port: 52374 (52374)
   Length: 151
   Checksum: 0x4d91 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 16]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0x185c
   Flags: 0x8180 Standard query response, No error
   Ouestions: 1
   Answer RRs: 4
   Authority RRs: 0
   Additional RRs: 0
   Queries
        s1.url.cn: type AAAA, class IN
   Answers
       s1.url.cn: type CNAME, class IN, cname qplus.tc.qq.com
       qplus.tc.qq.com: type CNAME, class IN, cname qplus.tcdn.qq.com
       qplus.tcdn.qq.com: type CNAME, class IN, cname ssd.tc.qq.com
       ssd.tc.qq.com: type CNAME, class IN, cname ssd.tcdn.qq.com
   [Request In: 347]
   [Time: 0.004534000 seconds]
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   349 21:27:13.406554
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52978 → https(443) [SYN]
                                                                                 66
Seq=0 Win=65535 Len=0 MSS=1460 WS=2 SACK_PERM=1
Frame 349: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52978 (52978), Dst Port: https (443), Seq: 0, Len: 0
                           Source
                                                 Destination
                                                                        Protocol Length Info
   350 21:27:13.435632
                                                                                        https(443) → 52977 [ACK]
                           118.212.231.60
                                                 192.168.43.195
Seq=11932 Ack=1016 Win=17824 Len=0
Frame 350: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe 71:75:74 (30:74:96:71:75:74), Dst: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 11932, Ack: 1016, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   351 21:27:13.435732
                           118.212.231.60
                                                 192.168.43.195
                                                                        TCP
                                                                                        https(443) → 52977 [FIN,
ACK] Seq=11932 Ack=1016 Win=17824 Len=0
Frame 351: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52977 (52977), Seq: 11932, Ack: 1016, Len: 0
                                                 Destination
                                                                        Protocol Length Info
No.
       Time
                           Source
   352 21:27:13.435768
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52977 → https(443) [ACK]
Seq=1016 Ack=11933 Win=65118 Len=0
Frame 352: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52977 (52977), Dst Port: https (443), Seq: 1016, Ack: 11933, Len: 0
                                                 Destination
                                                                        Protocol Length Info
No.
       Time
                           Source
```

```
353 21:27:13.435883
                          118.212.231.60
                                                                                        https(443) → 52978 [SYN,
                                                 192.168.43.195
ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1360 SACK_PERM=1 WS=16
Frame 353: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 0, Ack: 1, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                           192.168.43.195
   354 21:27:13.435974
                                                 118.212.231.60
                                                                                54
                                                                                        52978 → https(443) [ACK]
Seq=1 Ack=1 Win=65536 Len=0
Frame 354: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52978 (52978), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
                           Source
                                                 Destination
                                                                       Protocol Length Info
   355 21:27:13.436374
                           192.168.43.195
                                                 118.212.231.60
                                                                                        Client Hello
Frame 355: 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52978 (52978), Dst Port: https (443), Seq: 1, Ack: 1, Len: 325
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
No.
   356 21:27:13.491836
                           118.212.231.60
                                                 192.168.43.195
                                                                                       https(443) → 52978 [ACK]
Seq=1 Ack=326 Win=15680 Len=0
Frame 356: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 1, Ack: 326, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                          118.212.231.60
                                                 192.168.43.195
   357 21:27:13.495525
                                                                       TLSv1.2 1414
Frame 357: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 1, Ack: 326, Len: 1360
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                                                                                      https(443) → 52978 [ACK]
   358 21:27:13.495629
                          118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                1414
Seq=1361 Ack=326 Win=15680 Len=1360 [TCP segment of a reassembled PDU]
Frame 358: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 1361, Ack: 326, Len: 1360
                           Source
                                                 Destination
                                                                       Protocol Length Info
   359 21:27:13.495664
                           192.168.43.195
                                                 118.212.231.60
                                                                       TCP
                                                                                54
                                                                                        52978 → https(443) [ACK]
Seq=326 Ack=2721 Win=65536 Len=0
Frame 359: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe 71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52978 (52978), Dst Port: https (443), Seq: 326, Ack: 2721, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   360 21:27:13.499468
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 1414
                                                                                       Certificate [TCP segment
of a reassembled PDU]
Frame 360: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 2721, Ack: 326, Len: 1360
[3 Reassembled TCP Segments (3903 bytes): #357(1285), #358(1360), #360(1258)]
Transport Layer Security
       Time
                                                 Destination
                           Source
                                                                       Protocol Length Info
   361 21:27:13.499471
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 299
                                                                                        Server Key Exchange,
Server Hello Done
Frame 361: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 	heta
Ethernet II, Src: HuaweiTe 71:75:74 (30:74:96:71:75:74), Dst: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 4081, Ack: 326, Len: 245
[2 Reassembled TCP Segments (338 bytes): #360(102), #361(236)]
Transport Layer Security
Transport Layer Security
                                                 Destination
                                                                       Protocol Length Info
No.
       Time
                           Source
   362 21:27:13.499540
                           192.168.43.195
                                                 118.212.231.60
                                                                                        52978 → https(443) [ACK]
Seq=326 Ack=4326 Win=65536 Len=0
Frame 362: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52978 (52978), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   363 21:27:13.503905
                          192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 180
                                                                                        Client Key Exchange,
Change Cipher Spec, Encrypted Handshake Message
Frame 363: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
```

```
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52978 (52978), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 126
Transport Layer Security
                           Source
                                                 Destination
                                                                       Protocol Length Info
   364 21:27:13.506981
                           118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                 299
                                                                                        [TCP Spurious
Retransmission] https(443) → 52978 [PSH, ACK] Seq=4081 Ack=326 Win=15680 Len=245[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 364: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 4081, Ack: 326, Len: 245
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
                                                 Destination
                                                                       Protocol Length Info
       Time
                           Source
   365 21:27:13.507016
                           192.168.43.195
                                                 118.212.231.60
                                                                                        [TCP Dup ACK 362#1] 52978
→ https(443) [ACK] Seg=452 Ack=4326 Win=65536 Len=0 SLE=4081 SRE=4326
Frame 365: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52978 (52978), Dst Port: https (443), Seq: 452, Ack: 4326, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   366 21:27:13.533198
                                                 192.168.43.195
                                                                                        https(443) → 52978 [ACK]
                           118.212.231.60
                                                                                 54
Seg=4326 Ack=452 Win=15680 Len=0
Frame 366: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 4326, Ack: 452, Len: 0
                                                 Destination
                                                                       Protocol Length Info
                           Source
                                                                       TLSv1.2 312
   367 21:27:13.533333
                           118.212.231.60
                                                 192.168.43.195
                                                                                        New Session Ticket, Change
Cipher Spec, Encrypted Handshake Message
Frame 367: 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 4326, Ack: 452, Len: 258
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   368 21:27:13.533741
                           192.168.43.195
                                                 118.212.231.60
                                                                       TLSv1.2 337
                                                                                        Application Data
Frame 368: 337 bytes on wire (2696 bits), 337 bytes captured (2696 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52978 (52978), Dst Port: https (443), Seq: 452, Ack: 4584, Len: 283
Transport Layer Security
                                                 Destination
                                                                        Protocol Length Info
       Time
                           Source
   369 21:27:13.574801
                           118.212.231.60
                                                 192.168.43.195
                                                                       TCP
                                                                                 54
                                                                                        https(443) → 52978 [ACK]
Seq=4584 Ack=735 Win=16752 Len=0
Frame 369: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: HuaweiTe 71:75:74 (30:74:96:71:75:74), Dst: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 4584, Ack: 735, Len: 0
No.
                                                 Destination
                                                                       Protocol Length Info
       Time
                           Source
   370 21:27:13.574835
                           118.212.231.60
                                                 192.168.43.195
                                                                       TLSv1.2 472
                                                                                       Application Data
Frame 370: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 4584, Ack: 735, Len: 418
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
                           192.168.43.195
   371 21:27:13.577517
                                                 118.212.231.60
                                                                                        52978 → https(443) [FIN,
                                                                                 54
ACK] Seq=735 Ack=5002 Win=64860 Len=0
Frame 371: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52978 (52978), Dst Port: https (443), Seq: 735, Ack: 5002, Len: 0
       Time
                           Source
                                                 Destination
                                                                       Protocol Length Info
   372 21:27:13.578720
                           192.168.43.195
                                                 192.168.43.1
                                                                       DNS
                                                                                 69
                                                                                        Standard query 0x9b32 AAAA
s1.url.cn
Frame 372: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 61428 (61428), Dst Port: domain (53)
   Source Port: 61428 (61428)
   Destination Port: domain (53)
   Length: 35
   Checksum: 0x05dc [unverified]
    [Checksum Status: Unverified]
   [Stream index: 17]
   [Timestamps]
Domain Name System (query)
```

Transaction ID: 0x9b32 Flags: 0x0100 Standard query

```
Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
        s1.url.cn: type AAAA, class IN
   [Response In: 373]
No.
                                                  Destination
                                                                         Protocol Length Info
        Time
   373 21:27:13.583485
                           192.168.43.1
                                                  192.168.43.195
                                                                         DNS
                                                                                  185
                                                                                          Standard query response
0x9b32 AAAA s1.url.cn CNAME qplus.tc.qq.com CNAME qplus.tcdn.qq.com CNAME ssd.tc.qq.com CNAME ssd.tcdn.qq.com
Frame 373: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
User Datagram Protocol, Src Port: domain (53), Dst Port: 61428 (61428)
   Source Port: domain (53)
   Destination Port: 61428 (61428)
   Length: 151
   Checksum: 0xa95e [unverified]
    [Checksum Status: Unverified]
    [Stream index: 17]
    [Timestamps]
Domain Name System (response)
   Transaction ID: 0x9b32
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 4
   Authority RRs: 0
   Additional RRs: 0
   Oueries
        s1.url.cn: type AAAA, class IN
        s1.url.cn: type CNAME, class IN, cname qplus.tc.qq.com
        qplus.tc.qq.com: type CNAME, class IN, cname qplus.tcdn.qq.com
        qplus.tcdn.qq.com: type CNAME, class IN, cname ssd.tc.qq.com
        ssd.tc.qq.com: type CNAME, class IN, cname ssd.tcdn.qq.com
    [Request In: 372]
   [Time: 0.004765000 seconds]
No.
        Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   374 21:27:13.584169
                           192.168.43.195
                                                  118.212.231.60
                                                                                   66
                                                                                          52979 → https(443) [SYN]
Seq=0 Win=65535 Len=0 MSS=1460 WS=2 SACK PERM=1
Frame 374: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52979 (52979), Dst Port: https (443), Seq: 0, Len: 0
                           Source
                                                  Destination
                                                                         Protocol Length Info
        Time
   375 21:27:13.615421
                           118.212.231.60
                                                  192.168.43.195
                                                                                          https(443) → 52978 [ACK]
Seq=5002 Ack=736 Win=16752 Len=0
Frame 375: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 5002, Ack: 736, Len: 0
                                                                         Protocol Length Info
No.
        Time
                           Source
                                                  Destination
                                                  192.168.43.195
                                                                                          https(443) → 52979 [SYN,
   376 21:27:13.615422
                           118.212.231.60
                                                                         TCP
                                                                                   66
ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1360 SACK PERM=1 WS=16
Frame 376: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 0, Ack: 1, Len: 0
                           Source
                                                  Destination
                                                                         Protocol Length Info
   377 21:27:13.615486
                                                                         TCP
                           192.168.43.195
                                                  118.212.231.60
                                                                                  54
                                                                                          52979 → https(443) [ACK]
Seg=1 Ack=1 Win=65536 Len=0
Frame 377: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52979 (52979), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
No.
                                                                         Protocol Length Info
        Time
                                                  Destination
   378 21:27:13.615839
                           192.168.43.195
                                                                         TLSv1.2 379
                                                  118.212.231.60
                                                                                         Client Hello
Frame 378: 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52979 (52979), Dst Port: https (443), Seq: 1, Ack: 1, Len: 325
Transport Layer Security
        Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   379 21:27:13.619641
                           118.212.231.60
                                                  192.168.43.195
                                                                                  54
                                                                                          https(443) → 52978 [FIN,
ACK] Seq=5002 Ack=736 Win=16752 Len=0
Frame 379: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52978 (52978), Seq: 5002, Ack: 736, Len: 0
```

```
No.
       Time
                           Source
                                                  Destination
                                                                          Protocol Length Info
   380 21:27:13.619691
                                                                                   54
                           192.168.43.195
                                                  118.212.231.60
                                                                                          52978 → https(443) [ACK]
Seq=736 Ack=5003 Win=64860 Len=0
Frame 380: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52978 (52978), Dst Port: https (443), Seq: 736, Ack: 5003, Len: 0
                            Source
                                                  Destination
                                                                          Protocol Length Info
    381 21:27:13.659467
                            118.212.231.60
                                                   192.168.43.195
                                                                                   54
                                                                                          https(443) → 52979 [ACK]
Seq=1 Ack=326 Win=15680 Len=0
Frame 381: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 1, Ack: 326, Len: 0
                                                                          Protocol Length Info
                            Source
                                                  Destination
   382 21:27:13.671239
                            118.212.231.60
                                                  192.168.43.195
                                                                          TLSv1.2 1414
Frame 382: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 1, Ack: 326, Len: 1360
Transport Layer Security
No.
       Time
                            Source
                                                  Destination
                                                                          Protocol Length Info
   383 21:27:13.671362
                           118.212.231.60
                                                  192.168.43.195
                                                                                          https(443) → 52979 [ACK]
Seq=1361 Ack=326 Win=15680 Len=1360 [TCP segment of a reassembled PDU]
Frame 383: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 1361, Ack: 326, Len: 1360
                                                                          Protocol Length Info
                            Source
                                                  Destination
   384 21:27:13.671398
                            192.168.43.195
                                                   118.212.231.60
                                                                                           52979 → https(443) [ACK]
Seg=326 Ack=2721 Win=65536 Len=0
Frame 384: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version \overline{4}, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52979 (52979), Dst Port: https (443), Seq: 326, Ack: 2721, Len: 0
        Time
                                                  Destination
                                                                          Protocol Length Info
No.
                            Source
   385 21:27:13.676433
                            118.212.231.60
                                                   192.168.43.195
                                                                          TLSv1.2 1414
                                                                                          Certificate [TCP segment
of a reassembled PDUl
Frame 385: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 2721, Ack: 326, Len: 1360 [3 Reassembled TCP Segments (3903 bytes): #382(1285), #383(1360), #385(1258)]
Transport Layer Security
       Time
                            Source
                                                   Destination
                                                                          Protocol Length Info
   386 21:27:13.676433
                                                   192.168.43.195
                           118.212.231.60
                                                                                          Server Key Exchange,
Server Hello Done
Frame 386: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 4081, Ack: 326, Len: 245
[2 Reassembled TCP Segments (338 bytes): #385(102), #386(236)]
Transport Layer Security
Transport Layer Security
        Time
                            Source
                                                  Destination
                                                                          Protocol Length Info
                           192.168.43.195
                                                  118.212.231.60
                                                                                          52979 → https(443) [ACK]
    387 21:27:13.676482
                                                                                   54
Seq=326 Ack=4326 Win=65536 Len=0
Frame 387: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52979 (52979), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 0
                                                                          Protocol Length Info
        Time
                            Source
                                                  Destination
   388 21:27:13.678638
                            192.168.43.195
                                                   118.212.231.60
                                                                          TLSv1.2 180
                                                                                          Client Key Exchange,
Change Cipher Spec, Encrypted Handshake Message
Frame 388: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe 71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52979 (52979), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 126
Transport Layer Security
        Time
                            Source
                                                   Destination
                                                                          Protocol Length Info
    389 21:27:13.685372
                            118.212.231.60
                                                  192.168.43.195
                                                                          TCP
                                                                                   299
                                                                                           [TCP Spurious
Retransmission] https(443) → 52979 [PSH, ACK] Seq=4081 Ack=326 Win=15680 Len=245[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 389: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 4081, Ack: 326, Len: 245
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
                                                  Destination
       Time
                           Source
                                                                          Protocol Length Info
No.
```

```
[TCP Dup ACK 387#1] 52979
   390 21:27:13.685400
                           192.168.43.195
                                                 118.212.231.60
                                                                                 66
→ https(443) [ACK] Seq=452 Ack=4326 Win=65536 Len=0 SLE=4081 SRE=4326
Frame 390: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version \overline{4}, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52979 (52979), Dst Port: https (443), Seq: 452, Ack: 4326, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
                           118.212.231.60
   391 21:27:13.713921
                                                 192.168.43.195
                                                                                 54
                                                                                        https(443) → 52979 [ACK]
Seq=4326 Ack=452 Win=15680 Len=0
Frame 391: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 4326, Ack: 452, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   392 21:27:13.713921
                           118.212.231.60
                                                 192.168.43.195
                                                                        TLSv1.2 312
                                                                                        New Session Ticket, Change
Cipher Spec, Encrypted Handshake Message
Frame 392: 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 4326, Ack: 452, Len: 258
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
                                                                                        Application Data
   393 21:27:13.714327
                           192.168.43.195
                                                 118.212.231.60
                                                                        TLSv1.2 337
Frame 393: 337 bytes on wire (2696 bits), 337 bytes captured (2696 bits) on interface oldsymbol{0}
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52979 (52979), Dst Port: https (443), Seq: 452, Ack: 4584, Len: 283
Transport Layer Security
                                                 Destination
                                                                        Protocol Length Info
       Time
                           Source
   394 21:27:13.760285
                           118.212.231.60
                                                 192.168.43.195
                                                                        TCP
                                                                                 54
                                                                                        https(443) → 52979 [ACK]
Seg=4584 Ack=735 Win=16752 Len=0
Frame 394: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 4584, Ack: 735, Len: 0
                                                                        Protocol Length Info
No.
       Time
                           Source
                                                 Destination
   395 21:27:13.760286
                           118.212.231.60
                                                 192.168.43.195
                                                                                        Application Data
                                                                        TLSv1.2 472
Frame 395: 472 bytes on wire (3776 bits), 472 bytes captured (3776 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 4584, Ack: 735, Len: 418
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   396 21:27:13.762880
                           192.168.43.195
                                                 118.212.231.60
                                                                                 54
                                                                                        52979 → https(443) [FIN,
ACK] Seq=735 Ack=5002 Win=64860 Len=0
Frame 396: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52979 (52979), Dst Port: https (443), Seq: 735, Ack: 5002, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   397 21:27:13.763735
                           192.168.43.195
                                                 192.168.43.1
                                                                        DNS
                                                                                 69
                                                                                        Standard query 0x0c66 AAAA
s1.url.cn
Frame 397: 69 bytes on wire (552 bits), 69 bytes captured (552 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 192.168.43.1
User Datagram Protocol, Src Port: 54880 (54880), Dst Port: domain (53)
   Source Port: 54880 (54880)
   Destination Port: domain (53)
   Length: 35
   Checksum: 0xae3c [unverified]
   [Checksum Status: Unverified]
   [Stream index: 18]
   [Timestamps]
Domain Name System (query)
   Transaction ID: 0x0c66
   Flags: 0x0100 Standard query
   Questions: 1
   Answer RRs: 0
   Authority RRs: 0
   Additional RRs: 0
   Queries
        s1.url.cn: type AAAA, class IN
   [Response In: 398]
No.
                           Source
                                                 Destination
                                                                        Protocol Length Info
   398 21:27:13.780777
                           192.168.43.1
                                                                                        Standard query response
                                                 192.168.43.195
                                                                        DNS
                                                                                 185
0x0c66 AAAA s1.url.cn CNAME qplus.tc.qq.com CNAME qplus.tcdn.qq.com CNAME ssd.tc.qq.com CNAME ssd.tcdn.qq.com
Frame 398: 185 bytes on wire (1480 bits), 185 bytes captured (1480 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 192.168.43.1, Dst: 192.168.43.195
```

```
User Datagram Protocol, Src Port: domain (53), Dst Port: 54880 (54880)
   Source Port: domain (53)
   Destination Port: 54880 (54880)
   Length: 151
   Checksum: 0x51bf [unverified]
   [Checksum Status: Unverified]
   [Stream index: 18]
   [Timestamps]
Domain Name System (response)
   Transaction ID: 0x0c66
   Flags: 0x8180 Standard query response, No error
   Questions: 1
   Answer RRs: 4
   Authority RRs: 0
   Additional RRs: 0
       s1.url.cn: type AAAA, class IN
   Answers
       s1.url.cn: type CNAME, class IN, cname qplus.tc.qq.com
qplus.tc.qq.com: type CNAME, class IN, cname qplus.tcdn.qq.com
       qplus.tcdn.qq.com: type CNAME, class IN, cname ssd.tc.qq.com
       ssd.tc.qq.com: type CNAME, class IN, cname ssd.tcdn.qq.com
   [Request In: 397]
   [Time: 0.017042000 seconds]
                                                                        Protocol Length Info
No.
                                                  Destination
                           Source
   399 21:27:13.781272
                           192.168.43.195
                                                  118.212.231.60
                                                                        TCP
                                                                                  66
                                                                                         52980 → https(443) [SYN]
Seq=0 Win=65535 Len=0 MSS=1460 WS=2 SACK_PERM=1
Frame 399: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 0, Len: 0
                                                                        Protocol Length Info
       Time
                           Source
                                                 Destination
   400 21:27:13.802041
                           118.212.231.60
                                                  192.168.43.195
                                                                                 54
                                                                                         https(443) → 52979 [ACK]
Seq=5002 Ack=736 Win=16752 Len=0
Frame 400: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 5002, Ack: 736, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   401 21:27:13.802041
                           118.212.231.60
                                                 192.168.43.195
                                                                                 54
                                                                                         https(443) → 52979 [FIN,
ACK] Seq=5002 Ack=736 Win=16752 Len=0
Frame 401: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52979 (52979), Seq: 5002, Ack: 736, Len: 0
                           Source
                                                  Destination
                                                                        Protocol Length Info
   402 21:27:13.802100
                           192.168.43.195
                                                  118.212.231.60
                                                                        TCP
                                                                                 54
                                                                                         52979 → https(443) [ACK]
Seq=736 Ack=5003 Win=64860 Len=0
Frame 402: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52979 (52979), Dst Port: https (443), Seq: 736, Ack: 5003, Len: 0
                                                                        Protocol Length Info
       Time
                           Source
                                                 Destination
No.
                           118.212.231.60
                                                                                         https(443) → 52980 [SYN,
   403 21:27:13.830511
                                                  192.168.43.195
                                                                                  66
ACK] Seq=0 Ack=1 Win=14600 Len=0 MSS=1360 SACK_PERM=1 WS=16
Frame 403: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 0, Ack: 1, Len: 0
                                                                        Protocol Length Info
       Time
                           Source
                                                 Destination
No.
   404 21:27:13.830589
                           192.168.43.195
                                                 118.212.231.60
                                                                                         52980 → https(443) [ACK]
Seq=1 Ack=1 Win=65536 Len=0
Frame 404: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 1, Ack: 1, Len: 0
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   405 21:27:13.830908
                           192.168.43.195
                                                 118.212.231.60
                                                                        TLSv1.2 379
                                                                                        Client Hello
Frame 405: 379 bytes on wire (3032 bits), 379 bytes captured (3032 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 1, Ack: 1, Len: 325
Transport Layer Security
                           Source
                                                  Destination
                                                                        Protocol Length Info
   406 21:27:13.852930
                           192.168.43.195
                                                 223.167.104.34
                                                                        TCP
                                                                                 54
                                                                                         [TCP Retransmission] 52870
→ http(80) [FIN, ACK] Seq=1 Ack=1 Win=32651 Len=0
Frame 406: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.167.104.34
```

```
Transmission Control Protocol, Src Port: 52870 (52870), Dst Port: http (80), Seq: 1, Ack: 1, Len: 0
       Time
                                                 Destination
                                                                        Protocol Length Info
                           Source
   407 21:27:13.879058
                           118.212.231.60
                                                  192.168.43.195
                                                                                        https(443) → 52980 [ACK]
Seq=1 Ack=326 Win=15680 Len=0
Frame 407: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 1, Ack: 326, Len: 0
       Time
                                                 Destination
                                                                        Protocol Length Info
                           Source
                                                 192.168.43.195
   408 21:27:13.879153
                           118.212.231.60
                                                                        TLSv1.2 1414
Frame 408: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 1, Ack: 326, Len: 1360
Transport Layer Security
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   409 21:27:13.880277
                           118.212.231.60
                                                                                       https(443) → 52980 [ACK]
                                                 192.168.43.195
                                                                                 1414
Seq=1361 Ack=326 Win=15680 Len=1360 [TCP segment of a reassembled PDU]
Frame 409: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 1361, Ack: 326, Len: 1360
                           Source
                                                 Destination
                                                                        Protocol Length Info
   410 21:27:13.880338
                           192.168.43.195
                                                  118.212.231.60
                                                                                 54
                                                                                         52980 → https(443) [ACK]
Seq=326 Ack=2721 Win=65536 Len=0
Frame 410: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 326, Ack: 2721, Len: 0
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   411 21:27:13.881044
                           118.212.231.60
                                                 192.168.43.195
                                                                        TLSv1.2 1414
                                                                                        Certificate [TCP segment
of a reassembled PDU]
Frame 411: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 2721, Ack: 326, Len: 1360
[3 Reassembled TCP Segments (3903 bytes): #408(1285), #409(1360), #411(1258)]
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   412 21:27:13.881045
                           118.212.231.60
                                                 192.168.43.195
                                                                        TLSv1.2 299
                                                                                         Server Key Exchange,
Server Hello Done
Frame 412: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 4081, Ack: 326, Len: 245
[2 Reassembled TCP Segments (338 bytes): #411(102), #412(236)]
Transport Layer Security
Transport Layer Security
No.
       Time
                                                  Destination
                                                                        Protocol Length Info
                           Source
   413 21:27:13.881124
                           192.168.43.195
                                                 118.212.231.60
                                                                                         52980 → https(443) [ACK]
Seq=326 Ack=4326 Win=65536 Len=0
Frame 413: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 0
                                                 Destination
                                                                        Protocol Length Info
       Time
                           Source
   414 21:27:13.884491
                           192.168.43.195
                                                  118.212.231.60
                                                                        TLSv1.2 180
                                                                                        Client Key Exchange,
Change Cipher Spec, Encrypted Handshake Message
Frame 414: 180 bytes on wire (1440 bits), 180 bytes captured (1440 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 326, Ack: 4326, Len: 126
Transport Layer Security
No.
       Time
                           Source
                                                 Destination
                                                                        Protocol Length Info
   415 21:27:13.891139
                           118.212.231.60
                                                 192.168.43.195
                                                                        TCP
                                                                                 299
                                                                                        [TCP Spurious
Retransmission] https(443) → 52980 [PSH, ACK] Seq=4081 Ack=326 Win=15680 Len=245[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 415: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 4081, Ack: 326, Len: 245
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   416 21:27:13.891248
                           192.168.43.195
                                                  118.212.231.60
                                                                                         [TCP Dup ACK 413#1] 52980
→ https(443) [ACK] Seq=452 Ack=4326 Win=65536 Len=0 SLE=4081 SRE=4326
Frame 416: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 452, Ack: 4326, Len: 0
```

```
Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
                                                                                  54
   417 21:27:13.923106
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52980 [ACK]
Seg=4326 Ack=452 Win=15680 Len=0
Frame 417: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 4326, Ack: 452, Len: 0
                                                  Destination
                                                                        Protocol Length Info
                           Source
   418 21:27:13.923107
                           118.212.231.60
                                                  192.168.43.195
                                                                        TLSv1.2 312
                                                                                         New Session Ticket, Change
Cipher Spec, Encrypted Handshake Message
Frame 418: 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 4326, Ack: 452, Len: 258
Transport Layer Security
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   419 21:27:13.923875
                           192.168.43.195
                                                                                        Application Data
                                                  118.212.231.60
                                                                        TLSv1.2 334
Frame 419: 334 bytes on wire (2672 bits), 334 bytes captured (2672 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 452, Ack: 4584, Len: 280
Transport Layer Security
                                                  Destination
                                                                        Protocol Length Info
   420 21:27:13.979170
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52980 [ACK]
Seq=4584 Ack=732 Win=16752 Len=0
Frame 420: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 4584, Ack: 732, Len: 0
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   421 21:27:13.979216
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52980 [ACK]
Seq=4584 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 421: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 4584, Ack: 732, Len: 1360
       Time
                                                                        Protocol Length Info
                           Source
                                                  Destination
   422 21:27:13.982204
                           118.212.231.60
                                                  192.168.43.195
                                                                                  1414
                                                                                         https(443) → 52980 [ACK]
Seq=5944 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 422: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 5944, Ack: 732, Len: 1360
                                                                        Protocol Length Info
                           Source
                                                  Destination
   423 21:27:13.982238
                           192.168.43.195
                                                  118.212.231.60
                                                                                         52980 → https(443) [ACK]
Seq=732 Ack=7304 Win=65536 Len=0
Frame 423: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface oldsymbol{0}
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 732, Ack: 7304, Len: 0
No.
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
                           118.212.231.60
                                                                                        https(443) → 52980 [ACK]
   424 21:27:13.982314
                                                  192.168.43.195
                                                                                  1414
Seq=7304 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 424: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 7304, Ack: 732, Len: 1360
                                                  Destination
                                                                         Protocol Length Info
                           Source
   425 21:27:13.982450
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52980 [ACK]
                                                                                  1414
Seq=8664 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 425: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe 71:75:74 (30:74:96:71:75:74), Dst: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 8664, Ack: 732, Len: 1360
       Time
                           Source
                                                  Destination
                                                                        Protocol Length Info
   426 21:27:13.982465
                           192.168.43.195
                                                  118.212.231.60
Seq=732 Ack=10024 Win=65536 Len=0
Frame 426: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 732, Ack: 10024, Len: 0
                                                  Destination
                                                                        Protocol Length Info
                           Source
   427 21:27:13.982559
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52980 [ACK]
Seq=10024 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 427: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 10024, Ack: 732, Len: 1360
                                                  Destination
                                                                        Protocol Length Info
       Time
                           Source
No.
```

```
428 21:27:13.982907
                                                  192.168.43.195
                                                                                         https(443) → 52980 [ACK]
                           118.212.231.60
Seq=11384 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 428: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 11384, Ack: 732, Len: 1360
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   429 21:27:13.982909
                                                                                         Application Data
                           118.212.231.60
                                                  192.168.43.195
                                                                         TLSv1.2 115
Frame 429: 115 bytes on wire (920 bits), 115 bytes captured (920 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 12744, Ack: 732, Len: 61
[7 Reassembled TCP Segments (8221 bytes): #421(1360), #422(1360), #424(1360), #425(1360), #427(1360), #428(1360),
#429(61)]
Transport Layer Security
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   430 21:27:13.982910
                           118.212.231.60
                                                  192.168.43.195
                                                                                  1414
                                                                                        https(443) → 52980 [ACK]
Seq=12805 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 430: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 12805, Ack: 732, Len: 1360
                           Source
                                                  Destination
                                                                         Protocol Length Info
   431 21:27:13.982941
                           192.168.43.195
                                                  118.212.231.60
                                                                                  54
                                                                                         52980 → https(443) [ACK]
Seq=732 Ack=14165 Win=65536 Len=0
Frame 431: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface oldsymbol{0}
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 732, Ack: 14165, Len: 0
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   432 21:27:13.983170
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52980 [ACK]
Seq=14165 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 432: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 14165, Ack: 732, Len: 1360
       Time
                                                                         Protocol Length Info
                           Source
                                                  Destination
   433 21:27:13.983219
                           118.212.231.60
                                                  192.168.43.195
                                                                                  1414
                                                                                         https(443) → 52980 [ACK]
Seq=15525 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 433: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 15525, Ack: 732, Len: 1360
                                                                         Protocol Length Info
                           Source
                                                  Destination
   434 21:27:13.983235
                           192.168.43.195
                                                  118.212.231.60
                                                                                          52980 → https(443) [ACK]
Seq=732 Ack=16885 Win=65536 Len=0
Frame 434: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface oldsymbol{0}
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 732, Ack: 16885, Len: 0
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
                           118.212.231.60
                                                                                         https(443) → 52980 [ACK]
   435 21:27:13.983409
                                                  192.168.43.195
                                                                                  1414
Seq=16885 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 435: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 16885, Ack: 732, Len: 1360
                                                  Destination
                                                                         Protocol Length Info
                           Source
   436 21:27:13.988297
                           118.212.231.60
                                                  192.168.43.195
                                                                                  1414
                                                                                         https(443) → 52980 [ACK]
Seq=18245 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 436: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe 71:75:74 (30:74:96:71:75:74), Dst: Cybertan a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 18245, Ack: 732, Len: 1360
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   437 21:27:13.988297
                           118.212.231.60
                                                  192.168.43.195
                                                                                  1414
                                                                                         https(443) → 52980 [ACK]
Seq=19605 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 437: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 19605, Ack: 732, Len: 1360
       Time
                                                  Destination
                                                                         Protocol Length Info
                           Source
   438 21:27:13.988348
                           192.168.43.195
                                                  118.212.231.60
                                                                                          52980 → https(443) [ACK]
Seq=732 Ack=20965 Win=65536 Len=0
Frame 438: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 732, Ack: 20965, Len: 0
                                                  Destination
                                                                        Protocol Length Info
       Time
                           Source
No.
```

```
439 21:27:13.989449
                           118.212.231.60
                                                  192.168.43.195
                                                                                          Application Data [TCP
segment of a reassembled PDU]
Frame 439: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 20965, Ack: 732, Len: 1360
[7 Reassembled TCP Segments (8221 bytes): #430(1360), #432(1360), #433(1360), #435(1360), #436(1360), #437(1360),
#439(61)]
Transport Layer Security
                                                  Destination
        Time
                           Source
                                                                         Protocol Length Info
   440 21:27:13.989450
                           118.212.231.60
                                                  192.168.43.195
                                                                                        https(443) → 52980 [ACK]
Seq=22325 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 440: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 22325, Ack: 732, Len: 1360
                                                  Destination
                                                                         Protocol Length Info
       Time
                           Source
   441 21:27:13.989511
                           192.168.43.195
                                                  118.212.231.60
                                                                                          52980 → https(443) [ACK]
Seq=732 Ack=23685 Win=65536 Len=0
Frame 441: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 732, Ack: 23685, Len: 0
                                                                         Protocol Length Info
        Time
                           Source
                                                  Destination
   442 21:27:13.990575
                                                                                  1414
                           118.212.231.60
                                                  192.168.43.195
                                                                                         https(443) → 52980 [ACK]
Seq=23685 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 442: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version \overline{4}, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 23685, Ack: 732, Len: 1360
                           Source
                                                  Destination
                                                                         Protocol Length Info
   443 21:27:13.990576
                                                                                         https(443) → 52980 [ACK]
                           118.212.231.60
                                                  192.168.43.195
                                                                                  1414
Seq=25045 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 443: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 	heta
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 25045, Ack: 732, Len: 1360
        Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
    444 21:27:13.990624
                           192.168.43.195
                                                  118.212.231.60
                                                                                  54
                                                                                          52980 → https(443) [ACK]
Seq=732 Ack=26405 Win=65536 Len=0
Frame 444: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 	heta
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 732, Ack: 26405, Len: 0
       Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   445 21:27:13.990699
                           118.212.231.60
                                                  192.168.43.195
                                                                                          https(443) → 52980 [ACK]
Seq=26405 Ack=732 Win=16752 Len=1360 [TCP segment of a reassembled PDU]
Frame 445: 1414 bytes on wire (11312 bits), 1414 bytes captured (11312 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 26405, Ack: 732, Len: 1360
                                                                         Protocol Length Info
       Time
                           Source
                                                  Destination
   446 21:27:13.990703
                           118.212.231.60
                                                  192.168.43.195
                                                                         TLSv1.2 592
                                                                                         Application Data
Frame 446: 592 bytes on wire (4736 bits), 592 bytes captured (4736 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 27765, Ack: 732, Len: 538
[6 Reassembled TCP Segments (7277 bytes): #439(1299), #440(1360), #442(1360), #443(1360), #445(1360), #446(538)]
Transport Layer Security
                                                                         Protocol Length Info
       Time
                           Source
                                                  Destination
   447 21:27:13.990725
                           192.168.43.195
                                                  118.212.231.60
                                                                                          52980 → https(443) [ACK]
Seq=732 Ack=28303 Win=65536 Len=0
Frame 447: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 732, Ack: 28303, Len: 0
        Time
                           Source
                                                  Destination
                                                                         Protocol Length Info
   448 21:27:14.004603
                                                  192.168.43.195
                                                                         TCP
                           118.212.231.60
                                                                                  592
                                                                                          [TCP Spurious
Retransmission] https(443) → 52980 [PSH, ACK] Seq=27765 Ack=732 Win=16752 Len=538[Reassembly error, protocol TCP:
New fragment overlaps old data (retransmission?)]
Frame 448: 592 bytes on wire (4736 bits), 592 bytes captured (4736 bits) on interface oldsymbol{0}
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 118.212.231.60, Dst: 192.168.43.195
Transmission Control Protocol, Src Port: https (443), Dst Port: 52980 (52980), Seq: 27765, Ack: 732, Len: 538
[Reassembly error, protocol TCP: New fragment overlaps old data (retransmission?)]
                                                  Destination
       Time
                           Source
                                                                         Protocol Length Info
   449 21:27:14.004634
                           192.168.43.195
                                                  118.212.231.60
→ https(443) [ACK] Seq=732 Ack=28303 Win=65536 Len=0 SLE=27765 SRE=28303
Frame 449: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 	heta
```

```
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 118.212.231.60
Transmission Control Protocol, Src Port: 52980 (52980), Dst Port: https (443), Seq: 732, Ack: 28303, Len: 0
       Time
                         Source
                                               Destination
                                                                    Protocol Length Info
   450 21:27:14.340841
                         192.168.43.195
                                               223.166.151.90
                                                                    UDP
                                                                             129
                                                                                    pda-gate(4012) →
irdmi(8000) Len=87
Frame 450: 129 bytes on wire (1032 bits), 129 bytes captured (1032 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 223.166.151.90
User Datagram Protocol, Src Port: pda-gate (4012), Dst Port: irdmi (8000)
   Source Port: pda-gate (4012)
   Destination Port: irdmi (8000)
   Length: 95
   Checksum: 0x2ad0 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
Data (87 bytes)
0000
     02 38 35 03 e3 6c e0 2f 37 1f 0b 04 00 00 00 01
                                                      .85..1./7.....
64 39 95 19 fd c2 7c d5 a0 cc e1 4b 0a 75 f1 25
                                                      d9....|....K.u.%
0020
0030 45 60 04 e0 c9 7b 3a 39 42 0d 76 4c 1b 5a 3f 68
                                                      E`...{:9B.vL.Z?h
....,-...j...
0050
     6a f5 e6 36 e8 97 03
                                                      j..6...
       Time
                                               Destination
                                                                    Protocol Length Info
No.
                         Source
   451 21:27:14.464359
                         223.166.151.90
                                               192.168.43.195
                                                                    UDP
                                                                             537
                                                                                    irdmi(8000) → pda-
gate(4012) Len=495
Frame 451: 537 bytes on wire (4296 bits), 537 bytes captured (4296 bits) on interface 0
Ethernet II, Src: HuaweiTe_71:75:74 (30:74:96:71:75:74), Dst: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f)
Internet Protocol Version 4, Src: 223.166.151.90, Dst: 192.168.43.195
User Datagram Protocol, Src Port: irdmi (8000), Dst Port: pda-gate (4012)
   Source Port: irdmi (8000)
   Destination Port: pda-gate (4012)
   Length: 503
   Checksum: 0x1cd2 [unverified]
   [Checksum Status: Unverified]
   [Stream index: 0]
   [Timestamps]
Data (495 bytes)
0000
     02 38 35 03 e3 6c e0 2f 37 1f 0b 00 04 00 f9 0f
                                                      .85..1./7.....
     24 52 e1 f7 58 24 55 e7 05 4c 96 61 e4 54 0d b5
                                                      $R..X$U..L.a.T..
0010
                                                      .....C^..%.....
0020
     f3 0f 9a e5 af e2 43 5e fb 12 25 a3 86 df 9c b0
0030
     76 d3 e1 ba 63 34 d2 86 3f 04 df b9 ed c9 d1 20
                                                      v...c4..?.....
0040
     f3 e6 3a b8 35 6d ac 23 fd 97 37 44 36 ce 3c 75
                                                      ..:.5m.#..7D6.<u
0050 d5 a4 70 0f 92 17 d9 b6 aa 3c 89 27 00 97 06 5b
                                                      ..p.....<.'...[
0060
     af ca cd ed 18 16 c1 ff 1b b8 f5 1c dd e5 0d fb
0070
     76 51 05 80 4d 9c 59 bd de 69 86 fa c4 4f 44 66
                                                      vQ..M.Y..i...ODf
     1f 00 4d cb df d1 5d de 32 d7 13 0b d3 91 cb cb
0080
                                                      ..M...].2.....
0090
     4f e2 7f aa ce f4 5c 38 e9 9e 43 34 74 be 08 53
                                                      0....\8..C4t..S
00a0
     13 ec a7 09 9d ac 0b 9e d3 23 53 dc 56 77 1c 99
                                                      ....#S.Vw..
00b0
     a0 fa f6 9b 91 b9 cb bc 5b e9 2f 11 04 c6 49 ca
                                                      .....[./...I.
     bb 49 f5 ba 73 81 2d b0 fb 05 08 da 12 94 15 cf
00c0
                                                      .I..s.-......
     31 fd 81 0c 44 6a 06 d3 14 07 f0 98 8e c7 71 84
00d0
                                                      1...Dj.....q.
                                                      .....S..B.h....
00e0
     d5 e4 bd fa 88 53 06 b2 42 2e 68 ae f9 a4 11 91
00f0
     a2 eb a9 b8 ed 4e 10 dc ad 93 e3 2b 2a 5b 8e c3
                                                      .....N.....+*[..
0100
     84 b4 c4 db 08 1c b4 bb a2 e5 92 79 1d 2d d8 86
     4b bd bf 14 a1 dc cc 5b f7 b7 90 df cb 7a 30 4a
0110
                                                      K....z0J
                                                      `D.A.1.....kJ..
0120
     60 44 9a 41 82 6c a4 0c c9 c6 a2 02 6b 4a 05 de
0130
     43 5c 8a d0 75 58 73 fa a9 b0 e7 59 e1 63 03 eb
                                                      C\..uXs....Y.c..
     ee 4c 77 32 56 b6 20 47 b5 b0 2c b7 9f de 73 eb
0140
                                                      .Lw2V. G..,...s.
._K5:..x.A r..u.
0160 9d af 16 87 57 d4 21 19 15 62 40 ee 87 c2 b3 28
                                                      ....W.!..b@....(
0170
    d2 87 2b bb f2 bf e7 a7 9d 17 cf 95 6f 22 ca 50
     bc 3f 28 0f 82 12 0b 8e 3c 83 12 57 44 37 d6 65
0180
                                                      .?(....<..WD7.e
0190
     01 70 0c 6a 35 31 15 97 0f 51 b3 6e 24 89 5b ab
                                                      .p.j51...Q.n$.[.
     f0 66 b6 8b 52 25 33 65 e6 eb 82 86 00 1a 2f 26
01a0
                                                      .f..R%3e..../&
     ad 28 fe a9 21 4c 5e 54 32 ea 6d e8 68 1b 39 c8
                                                      .(..!L^T2.m.h.9.
01b0
     89 50 cb e1 1c 8b b4 0e 00 11 6f b1 b4 27 4d 6c
01c0
                                                      .P......o..'Ml
01d0
     b1 5a 41 14 8a 75 a1 1b 3e ae 9f a2 15 fe fb ef
                                                      .ZA..u..>....
01e0
     87 a2 94 35 82 6c 0d ae fa 57 81 32 ce 1a 03
                                                      ...5.1...W.2...
No.
       Time
                         Source
                                               Destination
                                                                    Protocol Length Info
   452 21:27:15.090809
                         192.168.43.195
                                                                                    [TCP Retransmission] 52969
                                               172.217.160.110
                                                                    TCP
                                                                             66
→ https(443) [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM=1
Frame 452: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cybertan_a3:2d:0f (c8:3d:d4:a3:2d:0f), Dst: HuaweiTe_71:75:74 (30:74:96:71:75:74)
Internet Protocol Version 4, Src: 192.168.43.195, Dst: 172.217.160.110
Transmission Control Protocol, Src Port: 52969 (52969), Dst Port: https (443), Seq: 0, Len: 0
```