```
No.
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
     1 2023-12-23 11:10:58.711452
                                     172.24.38.17
                                                            13.89.178.27
                                                                                  TLSv1.2 137
                                                                                                  Application Data
Frame 1: 137 bytes on wire (1096 bits), 137 bytes captured (1096 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 1, Ack: 1, Len: 83
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
     2 2023-12-23 11:10:58.711499
                                     172.24.38.17
                                                            13.89.178.27
                                                                                  TLSv1.2 865
                                                                                                  Application Data
Frame 2: 865 bytes on wire (6920 bits), 865 bytes captured (6920 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 84, Ack: 1, Len: 811
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
TRANSUM RTE Data
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
     3 2023-12-23 11:10:58.897040
                                     172.24.38.17
                                                            23.33.184.246
                                                                                           55
                                                                                                  7364 \rightarrow 443 [ACK] Seq=1 Ack=1 Win=513
Len=1 [TCP segment of a reassembled PDU]
Frame 3: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 23.33.184.246
Transmission Control Protocol, Src Port: 7364, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
[Community ID: 1:E9RE8mDIQyPaJQRNRDyKEjDUH9w=]
TRANSUM RTE Data
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
     4 2023-12-23 11:10:58.962506
                                      23.33.184.246
                                                            172.24.38.17
                                                                                                  443 \rightarrow 7364 [ACK] Seq=1 Ack=2 Win=501
Len=0 SLE=1 SRE=2
Frame 4: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 23.33.184.246, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7364, Seq: 1, Ack: 2, Len: 0
[Community ID: 1:E9RE8mDIQyPaJQRNRDyKEjDUH9w=]
No.
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
     5 2023-12-23 11:10:59.015682
                                     13.89.178.27
                                                                                                  443 → 7554 [ACK] Seq=1 Ack=895 Win=16385
                                                            172.24.38.17
                                                                                  TCP
                                                                                           60
Len=0
Frame 5: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 1, Ack: 895, Len: 0
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
       Time
                                                                                  Protocol Length Info
No.
                                     Source
                                                            Destination
     6 2023-12-23 11:10:59.017748
                                     13.89.178.27
                                                            172.24.38.17
                                                                                  TLSv1.2 153
                                                                                                  Application Data
Frame 6: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 1, Ack: 895, Len: 99
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
     7 2023-12-23 11:10:59.067528
                                     172.24.38.17
                                                                                                  7554 → 443 [ACK] Seq=895 Ack=100 Win=514
                                                            13.89.178.27
                                                                                  TCP
                                                                                           54
Len=0
Frame 7: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 895, Ack: 100, Len: 0
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                      Source
                                      2e:1f:93:f8:d1:46
     8 2023-12-23 11:10:59.243326
                                                            Broadcast
                                                                                  ARP
                                                                                           56
                                                                                                  Who has 172.24.0.1? Tell 172.24.95.114
Frame 8: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: 2e:1f:93:f8:d1:46 (2e:1f:93:f8:d1:46), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
     9 2023-12-23 11:10:59.448132
                                      52:e2:83:ab:da:b4
                                                                                                  Who has 172.24.0.1? Tell 172.24.87.67
                                                            Broadcast
                                                                                  ARP
                                                                                           56
Frame 9: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: 52:e2:83:ab:da:b4 (52:e2:83:ab:da:b4), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    10 2023-12-23 11:10:59.906909
                                     172.24.38.17
                                                            192.168.101.104
                                                                                                  7574 → 7680 [SYN] Seq=0 Win=64240 Len=0
                                                                                           66
MSS=1460 WS=256 SACK_PERM
Frame 10: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 192.168.101.104
Transmission Control Protocol, Src Port: 7574, Dst Port: 7680, Seq: 0, Len: 0
[Community ID: 1:7iGs/hAUsXiX7zG2N5Quj01T000=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    11 2023-12-23 11:10:59.907673
                                     172.24.38.17
                                                                                                  7575 → 7680 [SYN] Seq=0 Win=64240 Len=0
                                                            192.168.1.133
                                                                                  TCP
                                                                                           66
MSS=1460 WS=256 SACK_PERM
Frame 11: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
```

Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)

Internet Protocol Version 4, Src: 172.24.38.17, Dst: 192.168.1.133

Transmission Control Protocol, Src Port: 7575, Dst Port: 7680, Seq: 0, Len: 0

```
[Community ID: 1:JRIlHz2YzkvcgKDrc5j6sQz0Zuw=]
       Time
                                                            Destination
                                     Source
                                                                                  Protocol Length Info
No.
    12 2023-12-23 11:10:59.949403
                                     172.24.38.17
                                                            210.28.129.251
                                                                                  DNS
                                                                                           75
                                                                                                  Standard query 0xe4c9 A api.codelife.cc
Frame 12: 75 bytes on wire (600 bits), 75 bytes captured (600 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 210.28.129.251
User Datagram Protocol, Src Port: 61175, Dst Port: 53
Domain Name System (query)
[Community ID: 1:JuRb7CpqNSASCtMAsmopHXJ/N+s=]
TRANSUM RTE Data
                                                            Destination
                                                                                  Protocol Length Info
    13 2023-12-23 11:10:59.950625
                                     210.28.129.251
                                                            172,24,38,17
                                                                                  DNS
                                                                                           186
                                                                                                  Standard query response 0xe4c9 A
api.codelife.cc CNAME api.codelife.cc.volcgslb.com CNAME sz-common-ipv4.volcgtm.com A 221.130.19.96 A 221.130.19.95
Frame 13: 186 bytes on wire (1488 bits), 186 bytes captured (1488 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 210.28.129.251, Dst: 172.24.38.17
User Datagram Protocol, Src Port: 53, Dst Port: 61175
Domain Name System (response)
[Community ID: 1:JuRb7CpqNSASCtMAsmopHXJ/N+s=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    14 2023-12-23 11:10:59.951176
                                     172.24.38.17
                                                                                                  7313 → 443 [FIN, ACK] Seq=1 Ack=1
                                                            223.119.220.238
                                                                                  TCP
                                                                                           54
Win=513 Len=0
Frame 14: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 223.119.220.238
Transmission Control Protocol, Src Port: 7313, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
[Community ID: 1:yF8CX4VdkU8JGa3rPurXzXLIWJc=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    15 2023-12-23 11:10:59.951442
                                      172.24.38.17
                                                            221.130.19.96
                                                                                                  7576 → 443 [SYN] Seq=0 Win=64240 Len=0
MSS=1460 WS=256 SACK PERM
Frame 15: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7576, Dst Port: 443, Seq: 0, Len: 0
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
TRANSUM RTE Data
                                                                                  Protocol Length Info
No.
       Time
                                                            Destination
                                      Source
    16 2023-12-23 11:10:59.957026
                                      221.130.19.96
                                                            172.24.38.17
                                                                                  TCP
                                                                                           66
                                                                                                  443 → 7576 [SYN, ACK] Seq=0 Ack=1
Win=65535 Len=0 MSS=1440 SACK_PERM WS=1024
Frame 16: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7576, Seq: 0, Ack: 1, Len: 0
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    17 2023-12-23 11:10:59.957106
                                     172.24.38.17
                                                            221.130.19.96
                                                                                  TCP
                                                                                                  7576 → 443 [ACK] Seq=1 Ack=1 Win=132352
Len=0
Frame 17: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7576, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
                                                                                  TLSv1.3 892
    18 2023-12-23 11:10:59.957415
                                     172.24.38.17
                                                            221.130.19.96
                                                                                                 Client Hello (SNI=api.codelife.cc)
Frame 18: 892 bytes on wire (7136 bits), 892 bytes captured (7136 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7576, Dst Port: 443, Seq: 1, Ack: 1, Len: 838
Transport Layer Security
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
TRANSUM RTE Data
No.
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                      Source
    19 2023-12-23 11:10:59.963733
                                      221.130.19.96
                                                            172.24.38.17
                                                                                  TCP
                                                                                           60
                                                                                                  443 \rightarrow 7576 \text{ [ACK] Seq=1 Ack=839 Win=67584}
Len=0
Frame 19: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7576, Seq: 1, Ack: 839, Len: 0
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    20 2023-12-23 11:10:59.963966
                                     221.130.19.96
                                                            172.24.38.17
                                                                                  TLSv1.3 308
                                                                                                  Server Hello, Change Cipher Spec,
Application Data, Application Data
Frame 20: 308 bytes on wire (2464 bits), 308 bytes captured (2464 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
```

id 0 Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)

Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)

```
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7576, Dst Port: 443, Seq: 839, Ack: 255, Len: 80
Transport Layer Security
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
                                                            Destination
No.
       Time
                                     Source
                                                                                  Protocol Length Info
    22 2023-12-23 11:10:59.964334
                                     172.24.38.17
                                                            221.130.19.96
                                                                                  TLSv1.3 146
                                                                                                 Application Data
Frame 22: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7576, Dst Port: 443, Seq: 919, Ack: 255, Len: 92
Transport Layer Security
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
       Time
                                                            Destination
                                     Source
                                                                                  Protocol Length Info
    23 2023-12-23 11:10:59.964459
                                     172.24.38.17
                                                            221.130.19.96
                                                                                  TLSv1.3 479
                                                                                                 Application Data
Frame 23: 479 bytes on wire (3832 bits), 479 bytes captured (3832 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7576, Dst Port: 443, Seq: 1011, Ack: 255, Len: 425
Transport Layer Security
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
TRANSUM RTE Data
                                                            Destination
No.
       Time
                                      Source
                                                                                  Protocol Length Info
    24 2023-12-23 11:10:59.969133
                                      221.130.19.96
                                                            172.24.38.17
                                                                                           60
                                                                                                  443 → 7576 [ACK] Seq=255 Ack=919
Win=67584 Len=0
Frame 24: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7576, Seq: 255, Ack: 919, Len: 0
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
    25 2023-12-23 11:10:59.969344
                                     221.130.19.96
                                                           172.24.38.17
                                                                                  TLSv1.3 116
                                                                                                 Application Data
Frame 25: 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7576, Seq: 255, Ack: 919, Len: 62
Transport Layer Security
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
No.
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
    26 2023-12-23 11:10:59.969455
                                     172.24.38.17
                                                            221.130.19.96
                                                                                                  Application Data
Frame 26: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7576, Dst Port: 443, Seq: 1436, Ack: 317, Len: 31
Transport Layer Security
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
TRANSUM RTE Data
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    27 2023-12-23 11:10:59.970038
                                      221.130.19.96
                                                            172.24.38.17
                                                                                  TCP
                                                                                           60
                                                                                                  443 → 7576 [ACK] Seq=317 Ack=1011
Win=67584 Len=0
Frame 27: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7576, Seq: 317, Ack: 1011, Len: 0
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    28 2023-12-23 11:10:59.970324
                                      221.130.19.96
                                                            172.24.38.17
                                                                                                  443 → 7576 [ACK] Seq=317 Ack=1436
                                                                                           60
Win=69632 Len=0
Frame 28: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7576, Seq: 317, Ack: 1436, Len: 0
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
No.
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
    29 2023-12-23 11:10:59.970663
                                     221.130.19.96
                                                           172.24.38.17
                                                                                  TLSv1.3 85
                                                                                                  Application Data
Frame 29: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7576, Seq: 317, Ack: 1436, Len: 31
Transport Layer Security
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
                                                            Destination
                                                                                  Protocol Length Info
No.
       Time
                                      Source
                                                                                                  443 \rightarrow 7576 [ACK] Seq=348 Ack=1467
    30 2023-12-23 11:10:59.973739
                                     221.130.19.96
                                                            172.24.38.17
                                                                                  TCP
                                                                                           60
Win=69632 Len=0
Frame 30: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7576, Seq: 348, Ack: 1467, Len: 0
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                                                                                  [TCP Retransmission] 443 → 7576 [PSH,
    31 2023-12-23 11:10:59.988420
                                     221.130.19.96
                                                           172.24.38.17
                                                                                  TCP
                                                                                           85
ACK] Seq=317 Ack=1467 Win=69632 Len=31
Frame 31: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
```

```
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7576, Seq: 317, Ack: 1467, Len: 31
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
                                     172.24.38.17
    32 2023-12-23 11:10:59.988465
                                                            221.130.19.96
                                                                                  TCP
                                                                                          66
                                                                                                  7576 → 443 [ACK] Sea=1467 Ack=348
Win=132096 Len=0 SLE=317 SRE=348
Frame 32: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7576, Dst Port: 443, Seq: 1467, Ack: 348, Len: 0
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
No.
    33 2023-12-23 11:11:00.003775
                                     223.119.220.238
                                                            172.24.38.17
                                                                                                  Application Data
Frame 33: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 223.119.220.238, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7313, Seq: 1, Ack: 2, Len: 24
Transport Layer Security
[Community ID: 1:yF8CX4VdkU8JGa3rPurXzXLIWJc=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
    34 2023-12-23 11:11:00.003857
                                     172.24.38.17
                                                            223.119.220.238
                                                                                  TCP
                                                                                           54
                                                                                                  7313 → 443 [RST, ACK] Seq=2 Ack=25 Win=0
Len=0
Frame 34: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 223.119.220.238
Transmission Control Protocol, Src Port: 7313, Dst Port: 443, Seq: 2, Ack: 25, Len: 0
[Community ID: 1:yF8CX4VdkU8JGa3rPurXzXLIWJc=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    35 2023-12-23 11:11:00.004341
                                     223.119.220.238
                                                                                                  443 → 7313 [FIN, ACK] Seq=25 Ack=2
                                                            172.24.38.17
                                                                                  TCP
                                                                                           60
Win=501 Len=0
Frame 35: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 223.119.220.238, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7313, Seq: 25, Ack: 2, Len: 0
[Community ID: 1:yF8CX4VdkU8JGa3rPurXzXLIWJc=]
No.
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
    36 2023-12-23 11:11:00.032091
                                     172.24.38.17
                                                            13.89.178.27
                                                                                  TLSv1.2 137
                                                                                                  Application Data
Frame 36: 137 bytes on wire (1096 bits), 137 bytes captured (1096 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 895, Ack: 100, Len: 83
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
      Time
                                                            Destination
                                                                                  Protocol Length Info
No.
                                     Source
    37 2023-12-23 11:11:00.032162
                                     172.24.38.17
                                                            13.89.178.27
                                                                                  TLSv1.2 1351
                                                                                                 Application Data
Frame 37: 1351 bytes on wire (10808 bits), 1351 bytes captured (10808 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-
B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 978, Ack: 100, Len: 1297
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
TRANSUM RTE Data
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    38 2023-12-23 11:11:00.037863
                                     221.130.19.96
                                                            172.24.38.17
                                                                                  TLSv1.3 507
                                                                                                  Application Data
Frame 38: 507 bytes on wire (4056 bits), 507 bytes captured (4056 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7576, Seq: 348, Ack: 1467, Len: 453
Transport Layer Security
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
No.
                                      Source
    39 2023-12-23 11:11:00.039285
                                      221.130.19.96
                                                            172.24.38.17
                                                                                  TCP
                                                                                           507
                                                                                                  [TCP Retransmission] 443 → 7576 [PSH,
ACK] Seq=348 Ack=1467 Win=69632 Len=453
Frame 39: 507 bytes on wire (4056 bits), 507 bytes captured (4056 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7576, Seq: 348, Ack: 1467, Len: 453
[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]
No.
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                      Source
    40 2023-12-23 11:11:00.039316
                                     172.24.38.17
                                                            221.130.19.96
                                                                                                  7576 → 443 [ACK] Seq=1467 Ack=801
                                                                                  TCP
                                                                                           66
Win=131584 Len=0 SLE=348 SRE=801
Frame 40: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7576, Dst Port: 443, Seq: 1467, Ack: 801, Len: 0
```

Frame 41: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96

Destination

221.130.19.96

Protocol Length Info

66

7577 → 443 [SYN] Seq=0 Win=64240 Len=0

TCP

[Community ID: 1:/6EVUV4QrHtDxnE2r6UpTjwR7Jc=]

41 2023-12-23 11:11:00.039699

Source

172.24.38.17

Time

MSS=1460 WS=256 SACK PERM

No.

```
Transmission Control Protocol, Src Port: 7577, Dst Port: 443, Seq: 0, Len: 0
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
TRANSUM RTE Data
       Time
                                                           Destination
                                                                                  Protocol Length Info
    42 2023-12-23 11:11:00.043404
                                     221.130.19.96
                                                           172.24.38.17
                                                                                 TCP
                                                                                          66
                                                                                                 443 → 7577 [SYN, ACK] Seq=0 Ack=1
Win=65535 Len=0 MSS=1440 SACK_PERM WS=1024
Frame 42: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7577, Seq: 0, Ack: 1, Len: 0
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
                                                                                 Protocol Length Info
       Time
                                     Source
                                                           Destination
No.
                                                                                 TCP
    43 2023-12-23 11:11:00.043489
                                     172.24.38.17
                                                           221.130.19.96
                                                                                                  7577 → 443 [ACK] Seq=1 Ack=1 Win=132352
                                                                                           54
Len=0
Frame 43: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7577, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
       Time
                                     Source
                                                           Destination
                                                                                 Protocol Length Info
    44 2023-12-23 11:11:00.043696
                                     172.24.38.17
                                                           221.130.19.96
                                                                                 TLSv1.3 892 Client Hello (SNI=api.codelife.cc)
Frame 44: 892 bytes on wire (7136 bits), 892 bytes captured (7136 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7577, Dst Port: 443, Seq: 1, Ack: 1, Len: 838
Transport Layer Security
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
TRANSUM RTE Data
No.
       Time
                                                           Destination
                                                                                  Protocol Length Info
    45 2023-12-23 11:11:00.047535
                                     221.130.19.96
                                                           172.24.38.17
                                                                                                 443 → 7577 [ACK] Seq=1 Ack=839 Win=67584
                                                                                 TCP
                                                                                          60
Len=0
Frame 45: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7577, Seq: 1, Ack: 839, Len: 0
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
      Time
                                                           Destination
                                                                                  Protocol Length Info
No.
    46 2023-12-23 11:11:00.048008
                                     221.130.19.96
                                                           172.24.38.17
                                                                                 TLSv1.3 308
                                                                                                 Server Hello, Change Cipher Spec,
Application Data, Application Data
Frame 46: 308 bytes on wire (2464 bits), 308 bytes captured (2464 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7577, Seq: 1, Ack: 839, Len: 254
Transport Layer Security
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
No.
       Time
                                                           Destination
                                                                                 Protocol Length Info
                                                                                                Change Cipher Spec, Application Data
    47 2023-12-23 11:11:00.048311
                                     172.24.38.17
                                                           221.130.19.96
                                                                                 TLSv1.3 134
Frame 47: 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec 50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno 1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7577, Dst Port: 443, Seq: 839, Ack: 255, Len: 80
Transport Layer Security
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
      Time
                                                           Destination
                                                                                 Protocol Length Info
No.
                                     Source
                                     172.24.38.17
    48 2023-12-23 11:11:00.048457
                                                           221.130.19.96
                                                                                 TLSv1.3 146
                                                                                                Application Data
Frame 48: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7577, Dst Port: 443, Seq: 919, Ack: 255, Len: 92
Transport Layer Security
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
No.
      Time
                                     Source
                                                           Destination
                                                                                 Protocol Length Info
    49 2023-12-23 11:11:00.048582
                                     172.24.38.17
                                                           221.130.19.96
                                                                                 TLSv1.3 623
                                                                                                 Application Data
Frame 49: 623 bytes on wire (4984 bits), 623 bytes captured (4984 bits) on interface \Device\NPF_{8556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7577, Dst Port: 443, Seq: 1011, Ack: 255, Len: 569
Transport Layer Security
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
TRANSUM RTE Data
No.
       Time
                                     Source
                                                           Destination
                                                                                  Protocol Length Info
    50 2023-12-23 11:11:00.051668
                                     221.130.19.96
                                                           172.24.38.17
                                                                                 TCP
                                                                                          60
                                                                                                 443 → 7577 [ACK] Seq=255 Ack=919
Win=67584 Len=0
Frame 50: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7577, Seq: 255, Ack: 919, Len: 0
```

Destination

172.24.38.17

Protocol Length Info

Application Data

TLSv1.3 116

[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]

51 2023-12-23 11:11:00.051932

Source

221.130.19.96

No.

Time

```
Frame 51: 116 bytes on wire (928 bits), 116 bytes captured (928 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7577, Seq: 255, Ack: 919, Len: 62
Transport Layer Security
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                      Source
    52 2023-12-23 11:11:00.052056
                                     172.24.38.17
                                                            221.130.19.96
                                                                                  TLSv1.3 85
                                                                                                  Application Data
Frame 52: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7577, Dst Port: 443, Seq: 1580, Ack: 317, Len: 31
Transport Layer Security
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
TRANSUM RTE Data
                                                                                  Protocol Length Info
No.
       Time
                                      Source
                                                            Destination
    53 2023-12-23 11:11:00.052475
                                     221.130.19.96
                                                                                                  443 → 7577 [ACK] Seq=317 Ack=1011
                                                            172.24.38.17
                                                                                           60
Win=67584 Len=0
Frame 53: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno 1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec 50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7577, Seq: 317, Ack: 1011, Len: 0
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    54 2023-12-23 11:11:00.053045
                                      221.130.19.96
                                                            172.24.38.17
                                                                                                  443 → 7577 [ACK] Seq=317 Ack=1580
                                                                                  TCP
                                                                                           60
Win=69632 Len=0
Frame 54: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7577, Seq: 317, Ack: 1580, Len: 0
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
No.
    55 2023-12-23 11:11:00.053336
                                     221.130.19.96
                                                           172.24.38.17
                                                                                  TLSv1.3 85
                                                                                                  Application Data
Frame 55: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7577, Seq: 317, Ack: 1580, Len: 31
Transport Layer Security
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    56 2023-12-23 11:11:00.064463
                                      221.130.19.96
                                                            172.24.38.17
                                                                                                  [TCP Retransmission] 443 → 7577 [PSH,
ACK] Seq=317 Ack=1611 Win=69632 Len=31
Frame 56: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7577, Seq: 317, Ack: 1611, Len: 31
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    57 2023-12-23 11:11:00.064515
                                     172.24.38.17
                                                            221.130.19.96
                                                                                  TCP
                                                                                                  7577 → 443 [ACK] Seq=1611 Ack=348
                                                                                           66
Win=132096 Len=0 SLE=317 SRE=348
Frame 57: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7577, Dst Port: 443, Seq: 1611, Ack: 348, Len: 0
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
No.
    58 2023-12-23 11:11:00.127293
                                     221.130.19.96
                                                            172.24.38.17
                                                                                  TLSv1.3 562
                                                                                                 Application Data
Frame 58: 562 bytes on wire (4496 bits), 562 bytes captured (4496 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 221.130.19.96, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7577, Seq: 348, Ack: 1611, Len: 508
Transport Layer Security
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
No.
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
                                     172.24.38.17
    59 2023-12-23 11:11:00.171933
                                                                                                  7577 → 443 [ACK] Seq=1611 Ack=856
                                                            221.130.19.96
                                                                                  TCP
                                                                                           54
Win=131584 Len=0
Frame 59: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 221.130.19.96
Transmission Control Protocol, Src Port: 7577, Dst Port: 443, Seq: 1611, Ack: 856, Len: 0
[Community ID: 1:+seGusO++ewsdaO98toi5axz7Wc=]
                                                            Destination
                                                                                  Protocol Length Info
No.
       Time
                                      Source
    60 2023-12-23 11:11:00.282494
                                     13.89.178.27
                                                            172.24.38.17
                                                                                                  443 → 7554 [ACK] Seq=100 Ack=2275
                                                                                  TCP
                                                                                           60
Win=16379 Len=0
Frame 60: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno 1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec 50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 100, Ack: 2275, Len: 0
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
                                                            Destination
                                                                                  Protocol Length Info
    61 2023-12-23 11:11:00.286612
                                     13.89.178.27
                                                           172.24.38.17
                                                                                  TLSv1.2 153
                                                                                                 Application Data
Frame 61: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
```

Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)

```
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 100, Ack: 2275, Len: 99
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
                                                            Destination
                                                                                  Protocol Length Info
No.
       Time
                                      Source
    62 2023-12-23 11:11:00.287183
                                     172.24.38.17
                                                            13.89.178.27
                                                                                  TLSv1.2 89
                                                                                                  Application Data
Frame 62: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 2275, Ack: 199, Len: 35
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
                                                            Destination
                                                                                  Protocol Length Info
       Time
    63 2023-12-23 11:11:00.586723
                                     13.89.178.27
                                                            172.24.38.17
                                                                                  TCP
                                                                                                  443 → 7554 [ACK] Seq=199 Ack=2310
                                                                                           60
Win=16379 Len=0
Frame 63: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 199, Ack: 2310, Len: 0
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow90Y=]
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
    64 2023-12-23 11:11:00.881907
                                                                                           340
                                     0.0.0.0
                                                            255.255.255.255
                                                                                  DHCP
                                                                                                  DHCP Discover - Transaction ID
0x1353db27
Frame 64: 340 bytes on wire (2720 bits), 340 bytes captured (2720 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: b2:99:66:91:e5:b3 (b2:99:66:91:e5:b3), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 68, Dst Port: 67
Dynamic Host Configuration Protocol (Discover)
[Community ID: 1:t901j0qj7104wJM7gnaHtgmfev8=]
      Time
                                                            Destination
                                                                                  Protocol Length Info
No.
                                     Source
    65 2023-12-23 11:11:00.914639
                                      172.24.38.17
                                                            192.168.101.104
                                                                                                  [TCP Retransmission] 7574 → 7680 [SYN]
                                                                                           66
Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM
Frame 65: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 192.168.101.104
Transmission Control Protocol, Src Port: 7574, Dst Port: 7680, Seq: 0, Len: 0
[Community ID: 1:7iGs/hAUsXiX7zG2N5Quj01T000=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                      Source
    66 2023-12-23 11:11:00.914639
                                      172.24.38.17
                                                            192.168.1.133
                                                                                           66
                                                                                                  [TCP Retransmission] 7575 → 7680 [SYN]
Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM
Frame 66: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 192.168.1.133
Transmission Control Protocol, Src Port: 7575, Dst Port: 7680, Seq: 0, Len: 0
[Community ID: 1:JRIlHz2YzkvcgKDrc5j6sQz0Zuw=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
No.
    67 2023-12-23 11:11:01.905895
                                     0.0.0.0
                                                            255.255.255.255
                                                                                  DHCP
                                                                                           340
                                                                                                  DHCP Discover - Transaction ID
0x1353db27
Frame 67: 340 bytes on wire (2720 bits), 340 bytes captured (2720 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: b2:99:66:91:e5:b3 (b2:99:66:91:e5:b3), Dst: Broadcast (ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 68, Dst Port: 67
Dynamic Host Configuration Protocol (Discover)
[Community ID: 1:t901j0qj7104wJM7gnaHtgmfev8=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
No.
    68 2023-12-23 11:11:01.906044
                                      172.24.0.1
                                                            255.255.255.255
                                                                                  DHCP
                                                                                           343
                                                                                                  DHCP Offer
                                                                                                                 - Transaction ID
0x1353db27
Frame 68: 343 bytes on wire (2744 bits), 343 bytes captured (2744 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno 1b:24:9f (10:51:72:1b:24:9f), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 172.24.0.1, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 67, Dst Port: 68
Dynamic Host Configuration Protocol (Offer)
[Community ID: 1:8hM3qU2FpAp5sf7RICEHo0ES0dM=]
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    69 2023-12-23 11:11:02.008211
                                     0.0.0.0
                                                            255.255.255.255
                                                                                  DHCP
                                                                                           352
                                                                                                  DHCP Request - Transaction ID
0x1353db27
Frame 69: 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: b2:99:66:91:e5:b3 (b2:99:66:91:e5:b3), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 68, Dst Port: 67
Dynamic Host Configuration Protocol (Request)
[Community ID: 1:t901j0qj7104wJM7gnaHtgmfev8=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    70 2023-12-23 11:11:02.008356
                                     172.24.0.1
                                                            255.255.255.255
                                                                                  DHCP
                                                                                           343
                                                                                                  DHCP ACK
                                                                                                                 - Transaction ID
0x1353db27
Frame 70: 343 bytes on wire (2744 bits), 343 bytes captured (2744 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 172.24.0.1, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 67, Dst Port: 68
Dynamic Host Configuration Protocol (ACK)
[Community ID: 1:8hM3qU2FpAp5sf7RICEHo0ES0dM=]
```

```
Time
                                     Source
                                                           Destination
                                                                                 Protocol Length Info
    71 2023-12-23 11:11:02.110521
                                    b2:99:66:91:e5:b3
                                                           Broadcast
                                                                                 ARP
                                                                                          56
                                                                                                 Who has 172.24.86.164? (ARP Probe)
Frame 71: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:99:66:91:e5:b3 (b2:99:66:91:e5:b3), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Probe)
                                                           Destination
                                                                                 Protocol Length Info
    72 2023-12-23 11:11:02.212918
                                     b2:99:66:91:e5:b3
                                                           Broadcast
                                                                                         56
                                                                                                 Who has 172.24.86.164? (ARP Probe)
Frame 72: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:99:66:91:e5:b3 (b2:99:66:91:e5:b3), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Probe)
                                                           Destination
                                                                                 Protocol Length Info
    73 2023-12-23 11:11:02.520111
                                     b2:99:66:91:e5:b3
                                                           Broadcast
                                                                                 ARP
                                                                                          56
                                                                                                 Who has 172.24.86.164? (ARP Probe)
Frame 73: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:99:66:91:e5:b3 (b2:99:66:91:e5:b3), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Probe)
       Time
                                                           Destination
                                                                                 Protocol Length Info
                                     HuaweiTechno_1b:24:9f AzureWaveTec_50:59:c3 ARP
    74 2023-12-23 11:11:02.622074
                                                                                         56
                                                                                                Who has 172.24.38.17? Tell 172.24.0.1
Frame 74: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Address Resolution Protocol (request)
       Time
                                                           Destination
                                                                                 Protocol Length Info
                                     AzureWaveTec_50:59:c3 HuaweiTechno_1b:24:9f ARP
                                                                                                 172.24.38.17 is at b4:8c:9d:50:59:c3
    75 2023-12-23 11:11:02.622094
                                                                                         42
Frame 75: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Address Resolution Protocol (reply)
No.
       Time
                                     Source
                                                           Destination
                                                                                 Protocol Length Info
    76 2023-12-23 11:11:02.622505
                                     b2:99:66:91:e5:b3
                                                                                                 ARP Announcement for 172.24.86.164
                                                           Broadcast
                                                                                 \Delta RP
                                                                                          56
Frame 76: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:99:66:91:e5:b3 (b2:99:66:91:e5:b3), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Announcement)
       Time
                                                           Destination
                                                                                 Protocol Length Info
No.
                                     Source
    77 2023-12-23 11:11:02.724933
                                     b2:99:66:91:e5:b3
                                                           Broadcast
                                                                                 ARP
                                                                                          56
                                                                                                 ARP Announcement for 172.24.86.164
Frame 77: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:99:66:91:e5:b3 (b2:99:66:91:e5:b3), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Announcement)
       Time
                                     Source
                                                           Destination
                                                                                 Protocol Length Info
    78 2023-12-23 11:11:02.827311
                                     b2:99:66:91:e5:b3
                                                           Broadcast
                                                                                 ARP
                                                                                          56
                                                                                                 Who has 172.24.0.1? Tell 172.24.86.164
Frame 78: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:99:66:91:e5:b3 (b2:99:66:91:e5:b3), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                     Source
                                                           Destination
                                                                                 Protocol Length Info
    79 2023-12-23 11:11:02.919488
                                     172.24.38.17
                                                           192.168.101.104
                                                                                                 [TCP Retransmission] 7574 → 7680 [SYN]
Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM
Frame 79: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 192.168.101.104
Transmission Control Protocol, Src Port: 7574, Dst Port: 7680, Seq: 0, Len: 0
[Community ID: 1:7iGs/hAUsXiX7zG2N5Quj01T000=]
                                                           Destination
                                                                                 Protocol Length Info
    80 2023-12-23 11:11:02.919488
                                     172.24.38.17
                                                           192.168.1.133
                                                                                 TCP
                                                                                          66
                                                                                                 [TCP Retransmission] 7575 → 7680 [SYN]
Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM
Frame 80: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 192.168.1.133
Transmission Control Protocol, Src Port: 7575, Dst Port: 7680, Seq: 0, Len: 0
[Community ID: 1:JRI1Hz2YzkvcgKDrc5j6sQz0Zuw=]
       Time
                                                           Destination
                                                                                 Protocol Length Info
                                     Source
    81 2023-12-23 11:11:05.284880
                                     32:ed:11:87:2a:62
                                                           Broadcast
                                                                                 ARP
                                                                                          56
                                                                                                 Who has 172.24.0.1? Tell 172.24.105.148
Frame 81: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: 32:ed:11:87:2a:62 (32:ed:11:87:2a:62), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
                                     Source
                                                           Destination
                                                                                 Protocol Length Info
    82 2023-12-23 11:11:05.592189
                                                           255.255.255.255
                                     0.0.0.0
                                                                                 DHCP
                                                                                         346
                                                                                                 DHCP Discover - Transaction ID 0x27e7a69
Frame 82: 346 bytes on wire (2768 bits), 346 bytes captured (2768 bits) on interface \Device\NPF_{8556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: da:b6:75:60:d7:31 (da:b6:75:60:d7:31), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 68, Dst Port: 67
Dynamic Host Configuration Protocol (Discover)
[Community ID: 1:t901j0qj7104wJM7gnaHtgmfev8=]
       Time
                                                           Destination
                                                                                 Protocol Length Info
    83 2023-12-23 11:11:05.592338
                                     172.24.0.1
                                                           255.255.255.255
                                                                                 DHCP
                                                                                               DHCP Offer
                                                                                                               - Transaction ID 0x27e7a69
                                                                                         343
Frame 83: 343 bytes on wire (2744 bits), 343 bytes captured (2744 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 172.24.0.1, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 67, Dst Port: 68
Dynamic Host Configuration Protocol (Offer)
[Community ID: 1:8hM3qU2FpAp5sf7RICEHo0ES0dM=]
       Time
                                     Source
                                                           Destination
                                                                                 Protocol Length Info
    84 2023-12-23 11:11:05.915795
                                     172.24.38.17
                                                           210.28.129.251
                                                                                 DNS
                                                                                                 Standard query 0xaa75 A nav-
                                                                                          94
edge.smartscreen.microsoft.com
Frame 84: 94 bytes on wire (752 bits), 94 bytes captured (752 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 210.28.129.251
User Datagram Protocol, Src Port: 56858, Dst Port: 53
```

```
Domain Name System (query)
[Community ID: 1:QOqmwVjfw8RbckH7EiZVWw0aaF4=]
TRANSUM RTE Data
       Time
                                                            Destination
                                                                                  Protocol Length Info
    85 2023-12-23 11:11:05.917852
                                     210.28.129.251
                                                           172.24.38.17
                                                                                  DNS
                                                                                           220
                                                                                                  Standard query response 0xaa75 A nav-
edge.smartscreen.microsoft.com CNAME tm-prod-wd-csp-edge.trafficmanager.net CNAME prod-agic-sa-1.southeastasia.cloudapp.azure.com A
20.195.39.155
Frame 85: 220 bytes on wire (1760 bits), 220 bytes captured (1760 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 210.28.129.251, Dst: 172.24.38.17
User Datagram Protocol, Src Port: 53, Dst Port: 56858
Domain Name System (response)
[Community ID: 1:QOqmwVjfw8RbckH7EiZVWw0aaF4=]
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    86 2023-12-23 11:11:05.918313
                                     172.24.38.17
                                                            20.195.39.155
                                                                                           66
                                                                                                  7595 → 443 [SYN] Seq=0 Win=64240 Len=0
MSS=1460 WS=256 SACK_PERM
Frame 86: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 0, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
TRANSUM RTE Data
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    87 2023-12-23 11:11:05.922385
                                     172.24.38.17
                                                            114.212.10.193
                                                                                           66
                                                                                                  7596 → 8080 [SYN] Seq=0 Win=64240 Len=0
MSS=1460 WS=256 SACK PERM
Frame 87: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 114.212.10.193
Transmission Control Protocol, Src Port: 7596, Dst Port: 8080, Seq: 0, Len: 0
[Community ID: 1:h+Sj7/Mu44iEtNBbINGka2Juf/c=]
TRANSUM RTE Data
No.
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
    88 2023-12-23 11:11:05.923870
                                     114.212.10.193
                                                            172.24.38.17
                                                                                  TCP
                                                                                           66
                                                                                                  8080 → 7596 [SYN, ACK] Seq=0 Ack=1
Win=29200 Len=0 MSS=1460 SACK_PERM WS=128
Frame 88: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 114.212.10.193, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 7596, Seq: 0, Ack: 1, Len: 0
[Community ID: 1:h+Sj7/Mu44iEtNBbINGka2Juf/c=]
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    89 2023-12-23 11:11:05.924043
                                     172.24.38.17
                                                            114.212.10.193
                                                                                  TCP
                                                                                                  7596 → 8080 [ACK] Sea=1 Ack=1 Win=131328
Len=0
Frame 89: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec 50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno 1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 114.212.10.193
Transmission Control Protocol, Src Port: 7596, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
[Community ID: 1:h+Sj7/Mu44iEtNBbINGka2Juf/c=]
                                                            Destination
                                                                                  Protocol Length Info
    90 2023-12-23 11:11:05.924272
                                     172.24.38.17
                                                            114.212.10.193
                                                                                          548
                                                                                  HTTP
                                                                                                 GET /course/net23/pcaplab.htm HTTP/1.1
Frame 90: 548 bytes on wire (4384 bits), 548 bytes captured (4384 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 114.212.10.193
Transmission Control Protocol, Src Port: 7596, Dst Port: 8080, Seq: 1, Ack: 1, Len: 494
Hypertext Transfer Protocol
[Community ID: 1:h+Sj7/Mu44iEtNBbINGka2Juf/c=]
                                      Source
No.
       Time
                                                            Destination
                                                                                  Protocol Length Info
    91 2023-12-23 11:11:05.925901
                                     114.212.10.193
                                                            172.24.38.17
                                                                                                  8080 \rightarrow 7596 [ACK] Seq=1 Ack=495
                                                                                           60
Win=30336 Len=0
Frame 91: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 114.212.10.193, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 7596, Seq: 1, Ack: 495, Len: 0
[Community ID: 1:h+Sj7/Mu44iEtNBbINGka2Juf/c=]
No.
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
    92 2023-12-23 11:11:05.926208
                                     114.212.10.193
                                                            172.24.38.17
                                                                                  HTTP
                                                                                           907
                                                                                                 HTTP/1.1 200 OK (text/html)
Frame 92: 907 bytes on wire (7256 bits), 907 bytes captured (7256 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 114.212.10.193, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 7596, Seq: 1, Ack: 495, Len: 853
Hypertext Transfer Protocol
Line-based text data: text/html (27 lines)
[Community ID: 1:h+Sj7/Mu44iEtNBbINGka2Juf/c=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
    93 2023-12-23 11:11:05.974044
                                      172.24.38.17
                                                            210.28.129.251
                                                                                  DNS
                                                                                           78
                                                                                                  Standard query 0x7ad0 A
edge.microsoft.com
Frame 93: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
```

No. Time Source Destination Protocol Length Info

Internet Protocol Version 4, Src: 172.24.38.17, Dst: 210.28.129.251

User Datagram Protocol, Src Port: 60459, Dst Port: 53

[Community ID: 1:rWqXrhmnBuB6Wh05lJ5oDhp9DMo=]

Domain Name System (query)

TRANSUM RTE Data

```
94 2023-12-23 11:11:05.975583
                                      210.28.129.251
                                                             172.24.38.17
                                                                                    DNS
                                                                                             181
                                                                                                    Standard query response 0x7ad0 A
edge.microsoft.com CNAME edge-microsoft-com.dual-a-0036.a-msedge.net CNAME dual-a-0036.a-msedge.net A 13.107.21.239 A 204.79.197.239
Frame 94: 181 bytes on wire (1448 bits), 181 bytes captured (1448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 210.28.129.251, Dst: 172.24.38.17
User Datagram Protocol, Src Port: 53, Dst Port: 60459
Domain Name System (response)
[Community ID: 1:rWqXrhmnBuB6Wh05lJ5oDhp9DMo=]
No.
       Time
                                      Source
                                                             Destination
                                                                                    Protocol Length Info
                                                                                                    7598 \rightarrow 443 [SYN] Seq=0 Win=64240 Len=0
    95 2023-12-23 11:11:05.976086
                                      172.24.38.17
                                                             13.107.21.239
MSS=1460 WS=256 SACK_PERM
Frame 95: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.107.21.239
Transmission Control Protocol, Src Port: 7598, Dst Port: 443, Seq: 0, Len: 0
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
TRANSUM RTE Data
No.
       Time
                                      Source
                                                             Destination
                                                                                    Protocol Length Info
    96 2023-12-23 11:11:05.977397
                                                                                             54
                                      172.24.38.17
                                                             114.212.10.193
                                                                                    TCP
                                                                                                    7596 → 8080 [ACK] Seq=495 Ack=854
Win=130304 Len=0
Frame 96: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 114.212.10.193
Transmission Control Protocol, Src Port: 7596, Dst Port: 8080, Seq: 495, Ack: 854, Len: 0
[Community ID: 1:h+Sj7/Mu44iEtNBbINGka2Juf/c=]
       Time
                                      Source
                                                             Destination
                                                                                    Protocol Length Info
    97 2023-12-23 11:11:06.017256
                                      20.195.39.155
                                                             172.24.38.17
                                                                                    TCP
                                                                                             66
                                                                                                    443 → 7595 [SYN, ACK] Seq=0 Ack=1
Win=64240 Len=0 MSS=1440 SACK_PERM WS=1024
Frame 97: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 0, Ack: 1, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                      Source
                                                             Destination
                                                                                    Protocol Length Info
    98 2023-12-23 11:11:06.017343
                                      172.24.38.17
                                                                                                    7595 → 443 [ACK] Seq=1 Ack=1 Win=132352
                                                             20.195.39.155
                                                                                    TCP
                                                                                             54
Len=0
Frame 98: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                      Source
                                                             Destination
                                                                                    Protocol Length Info
No.
    99 2023-12-23 11:11:06.017547
                                      172.24.38.17
                                                             20.195.39.155
                                                                                    TLSv1.3 672
                                                                                                    Client Hello (SNI=nav-
edge.smartscreen.microsoft.com)
Frame 99: 672 bytes on wire (5376 bits), 672 bytes captured (5376 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 1, Ack: 1, Len: 618
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
TRANSUM RTE Data
       Time
                                      Source
                                                             Destination
                                                                                    Protocol Length Info
   100 2023-12-23 11:11:06.041456
                                                                                                    443 → 7598 [SYN, ACK] Seq=0 Ack=1
                                      13.107.21.239
                                                             172.24.38.17
                                                                                    TCP
                                                                                             66
Win=65535 Len=0 MSS=1440 WS=256 SACK_PERM
Frame 100: 66 bytes on wire (528 bit), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.107.21.239, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7598, Seq: 0, Ack: 1, Len: 0
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
       Time
                                      Source
                                                             Destination
                                                                                    Protocol Length Info
No.
   101 2023-12-23 11:11:06.041544
                                      172.24.38.17
                                                             13.107.21.239
                                                                                    TCP
                                                                                             54
                                                                                                    7598 → 443 [ACK] Seq=1 Ack=1 Win=132352
Len=0
Frame 101: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.107.21.239
Transmission Control Protocol, Src Port: 7598, Dst Port: 443, Seq: 1, Ack: 1, Len: 0
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
                                      Source
       Time
                                                             Destination
                                                                                    Protocol Length Info
   102 2023-12-23 11:11:06.041757
                                      172.24.38.17
                                                             13.107.21.239
                                                                                    TLSv1.2 900
                                                                                                   Client Hello (SNI=edge.microsoft.com)
Frame 102: 900 bytes on wire (7200 bits), 900 bytes captured (7200 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.107.21.239
Transmission Control Protocol, Src Port: 7598, Dst Port: 443, Seq: 1, Ack: 1, Len: 846
Transport Layer Security
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
Spirent Test Center Signature
TRANSUM RTE Data
                                                                                    Protocol Length Info
       Time
                                      Source
                                                             Destination
No.
   103 2023-12-23 11:11:06.106844
                                      13.107.21.239
                                                             172.24.38.17
                                                                                    TCP
                                                                                             60
                                                                                                    443 → 7598 [ACK] Seq=1 Ack=847
Win=4193536 Len=0
Frame 103: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
```

Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)

Internet Protocol Version 4, Src: 13.107.21.239, Dst: 172.24.38.17

```
Transmission Control Protocol, Src Port: 443, Dst Port: 7598, Seq: 1, Ack: 847, Len: 0
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
No.
      Time
                                                            Destination
                                                                                  Protocol Length Info
   104 2023-12-23 11:11:06.107143
                                     13.107.21.239
                                                                                                  Server Hello, Change Cipher Spec,
                                                            172.24.38.17
                                                                                  TLSv1.2 208
Encrypted Handshake Message
Frame 104: 208 bytes on wire (1664 bits), 208 bytes captured (1664 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.107.21.239, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7598, Seq: 1, Ack: 847, Len: 154
Transport Layer Security
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
   105 2023-12-23 11:11:06.107338
                                     172.24.38.17
                                                           13.107.21.239
                                                                                  TLSv1.2 105
                                                                                                 Change Cipher Spec, Encrypted Handshake
Message
Frame 105: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.107.21.239
Transmission Control Protocol, Src Port: 7598, Dst Port: 443, Seq: 847, Ack: 155, Len: 51
Transport Layer Security
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
No.
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   106 2023-12-23 11:11:06.107456
                                     172.24.38.17
                                                           13.107.21.239
                                                                                  TLSv1.2 153
                                                                                                 Application Data
Frame 106: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.107.21.239
Transmission Control Protocol, Src Port: 7598, Dst Port: 443, Seq: 898, Ack: 155, Len: 99
Transport Layer Security
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
   107 2023-12-23 11:11:06.107540
                                     172.24.38.17
                                                           13.107.21.239
                                                                                  TLSv1.2 406
                                                                                                 Application Data
Frame 107: 406 bytes on wire (3248 bits), 406 bytes captured (3248 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.107.21.239
Transmission Control Protocol, Src Port: 7598, Dst Port: 443, Seq: 997, Ack: 155, Len: 352
Transport Layer Security
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
TRANSUM RTE Data
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   108 2023-12-23 11:11:06.117519
                                     20.195.39.155
                                                                                                  443 → 7595 [ACK] Seq=1 Ack=619 Win=64512
                                                            172.24.38.17
                                                                                  TCP
                                                                                           60
Len=0
Frame 108: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF {B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 1, Ack: 619, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
No.
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   109 2023-12-23 11:11:06.117961
                                     20.195.39.155
                                                            172.24.38.17
                                                                                  TLSv1.3 1514
                                                                                                 Server Hello, Change Cipher Spec,
Application Data
Frame 109: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-
B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 1, Ack: 619, Len: 1460
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                     Source
   110 2023-12-23 11:11:06.118237
                                                                                                 443 → 7595 [PSH, ACK] Seq=1461 Ack=619
                                     20.195.39.155
                                                            172.24.38.17
                                                                                  TCP
                                                                                           1514
Win=64512 Len=1460 [TCP segment of a reassembled PDU]
Frame 110: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-
B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 1461, Ack: 619, Len: 1460
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                     Source
   111 2023-12-23 11:11:06.118237
                                     20.195.39.155
                                                            172.24.38.17
                                                                                  TCP
                                                                                           1230
                                                                                                 443 → 7595 [PSH, ACK] Seq=2921 Ack=619
Win=64512 Len=1176 [TCP segment of a reassembled PDU]
Frame 111: 1230 bytes on wire (9840 bits), 1230 bytes captured (9840 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-
B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 2921, Ack: 619, Len: 1176
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
No.
                                     Source
   112 2023-12-23 11:11:06.118273
                                                                                                  7595 → 443 [ACK] Seq=619 Ack=4097
                                     172.24.38.17
                                                            20.195.39.155
                                                                                  TCP
                                                                                           54
Win=132352 Len=0
Frame 112: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
```

Destination Protocol Length Info No. Time Source

Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 619, Ack: 4097, Len: 0

Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)

[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]

Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155

```
113 2023-12-23 11:11:06.119046
                                     20.195.39.155
                                                           172.24.38.17
                                                                                                 443 → 7595 [ACK] Seq=4097 Ack=619
Win=64512 Len=1460 [TCP segment of a reassembled PDU]
Frame 113: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-
B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 4097, Ack: 619, Len: 1460
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
No.
   114 2023-12-23 11:11:06.119064
                                     172.24.38.17
                                                            20.195.39.155
                                                                                  TCP
                                                                                           54
                                                                                                  7595 → 443 [ACK] Seq=619 Ack=5557
Win=132352 Len=0
Frame 114: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 619, Ack: 5557, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
No.
      Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   115 2023-12-23 11:11:06.119329
                                     20.195.39.155
                                                            172.24.38.17
                                                                                  TLSv1.3 858
                                                                                                  Application Data, Application Data,
Application Data
Frame 115: 858 bytes on wire (6864 bits), 858 bytes captured (6864 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 5557, Ack: 619, Len: 804
[5 Reassembled TCP Segments (5826 bytes): #109(1286), #110(1460), #111(1176), #113(1460), #115(444)]
Transport Layer Security
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   116 2023-12-23 11:11:06.119513
                                     172.24.38.17
                                                            20.195.39.155
                                                                                  TLSv1.3 134
                                                                                                 Change Cipher Spec, Application Data
Frame 116: 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 619, Ack: 6361, Len: 80
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
      Time
                                                            Destination
                                                                                  Protocol Length Info
No.
                                     Source
   117 2023-12-23 11:11:06.119621
                                     172.24.38.17
                                                            20.195.39.155
                                                                                  TLSv1.3 146
                                                                                                  Application Data
Frame 117: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 699, Ack: 6361, Len: 92
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                                            Destination
                                     Source
                                                                                  Protocol Length Info
   118 2023-12-23 11:11:06.119711
                                     172.24.38.17
                                                                                  TLSv1.3 463
                                                           20.195.39.155
                                                                                                 Application Data
Frame 118: 463 bytes on wire (3704 bits), 463 bytes captured (3704 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 791, Ack: 6361, Len: 409
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                     Source
   119 2023-12-23 11:11:06.119741
                                     172.24.38.17
                                                            20.195.39.155
                                                                                           1494
                                                                                                 7595 → 443 [ACK] Sea=1200 Ack=6361
                                                                                  TCP
Win=131584 Len=1440 [TCP segment of a reassembled PDU]
Frame 119: 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-
B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 1200, Ack: 6361, Len: 1440
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   120 2023-12-23 11:11:06.119741
                                     172.24.38.17
                                                           20.195.39.155
                                                                                  TLSv1.3 222
                                                                                                 Application Data
Frame 120: 222 bytes on wire (1776 bits), 222 bytes captured (1776 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 2640, Ack: 6361, Len: 168
[2 Reassembled TCP Segments (1608 bytes): #119(1440), #120(168)]
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
TRANSUM RTE Data
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   121 2023-12-23 11:11:06.171601
                                     13.107.21.239
                                                            172.24.38.17
                                                                                  TCP
                                                                                           60
                                                                                                  443 → 7598 [ACK] Seq=155 Ack=898
Win=4193536 Len=0
Frame 121: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.107.21.239, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7598, Seq: 155, Ack: 898, Len: 0
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
No.
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   122 2023-12-23 11:11:06.171868
                                     13.107.21.239
                                                            172.24.38.17
                                                                                  TLSv1.2 123
                                                                                                 Application Data
```

No.

No.

```
Frame 122: 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.107.21.239, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7598, Seq: 155, Ack: 898, Len: 69
Transport Layer Security
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
      Time
                                                            Destination
                                                                                  Protocol Length Info
                                     Source
   123 2023-12-23 11:11:06.172005
                                     172.24.38.17
                                                            13.107.21.239
                                                                                  TLSv1.2 92
                                                                                                  Application Data
Frame 123: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.107.21.239
Transmission Control Protocol, Src Port: 7598, Dst Port: 443, Seq: 1349, Ack: 224, Len: 38
Transport Layer Security
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
TRANSUM RTE Data
                                                                                  Protocol Length Info
No.
       Time
                                     Source
                                                            Destination
   124 2023-12-23 11:11:06.172511
                                     13.107.21.239
                                                                                                  443 → 7598 [ACK] Seq=224 Ack=997
                                                            172.24.38.17
                                                                                           60
Win=4193536 Len=0
Frame 124: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno 1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec 50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.107.21.239, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7598, Seq: 224, Ack: 997, Len: 0
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
       Time
                                                                                  Protocol Length Info
                                     Source
                                                            Destination
   125 2023-12-23 11:11:06.172837
                                     13.107.21.239
                                                                                  TLSv1.2 92
                                                            172.24.38.17
                                                                                                  Application Data
Frame 125: 92 bytes on wire (736 bits), 92 bytes captured (736 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.107.21.239, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7598, Seq: 224, Ack: 1349, Len: 38
Transport Layer Security
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
No.
                                     Source
                                                                                  TCP
   126 2023-12-23 11:11:06.212411
                                     172.24.38.17
                                                            13.107.21.239
                                                                                           54
                                                                                                  7598 → 443 [ACK] Seg=1387 Ack=262
Win=132096 Len=0
Frame 126: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.107.21.239
Transmission Control Protocol, Src Port: 7598, Dst Port: 443, Seq: 1387, Ack: 262, Len: 0
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   127 2023-12-23 11:11:06.218468
                                     20.195.39.155
                                                            172.24.38.17
                                                                                  TCP
                                                                                                  443 → 7595 [ACK] Seq=6361 Ack=699
Win=64512 Len=0
Frame 127: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno 1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec 50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 6361, Ack: 699, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   128 2023-12-23 11:11:06.218580
                                     20.195.39.155
                                                                                                  443 → 7595 [ACK] Seq=6361 Ack=791
                                                            172.24.38.17
                                                                                  TCP
                                                                                           60
Win=64512 Len=0
Frame 128: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF {B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 6361, Ack: 791, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
      Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   129 2023-12-23 11:11:06.218580
                                     20.195.39.155
                                                            172.24.38.17
                                                                                  TCP
                                                                                           60
                                                                                                  443 → 7595 [ACK] Seq=6361 Ack=1200
Win=64512 Len=0
Frame 129: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 6361, Ack: 1200, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
No.
   130 2023-12-23 11:11:06.218580
                                     20.195.39.155
                                                            172.24.38.17
                                                                                           60
                                                                                                  443 → 7595 [ACK] Seq=6361 Ack=2808
Win=63488 Len=0
Frame 130: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 6361, Ack: 2808, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
      Time
                                                            Destination
                                                                                  Protocol Length Info
No.
                                     Source
                                     20.195.39.155
   131 2023-12-23 11:11:06.218580
                                                           172.24.38.17
                                                                                  TLSv1.3 357
                                                                                                Application Data
Frame 131: 357 bytes on wire (2856 bits), 357 bytes captured (2856 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 6361, Ack: 2808, Len: 303
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
   132 2023-12-23 11:11:06.218942
                                     20.195.39.155
                                                           172.24.38.17
                                                                                  TLSv1.3 357
                                                                                                 Application Data
Frame 132: 357 bytes on wire (2856 bits), 357 bytes captured (2856 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
```

Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)

```
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 6664, Ack: 2808, Len: 303
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                                            Destination
No.
                                      Source
                                                                                   Protocol Length Info
   133 2023-12-23 11:11:06.218942
                                      20.195.39.155
                                                            172.24.38.17
                                                                                   TLSv1.3 138
                                                                                                  Application Data
Frame 133: 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 6967, Ack: 2808, Len: 84
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
      Time
                                      Source
                                                            Destination
                                                                                   Protocol Length Info
   134 2023-12-23 11:11:06.218968
                                      172.24.38.17
                                                            20.195.39.155
                                                                                   TCP
                                                                                            54
                                                                                                   7595 → 443 [ACK] Seq=2808 Ack=7051
Win=132352 Len=0
Frame 134: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 2808, Ack: 7051, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
      Time
                                      Source
                                                            Destination
                                                                                   Protocol Length Info
   135 2023-12-23 11:11:06.219036
                                      172.24.38.17
                                                            20.195.39.155
                                                                                   TLSv1.3 85
                                                                                                   Application Data
Frame 135: 85 bytes on wire (680 bits), 85 bytes captured (680 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 2808, Ack: 7051, Len: 31
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
TRANSUM RTE Data
      Time
                                                                                   Protocol Length Info
                                                            Destination
No.
                                      Source
   136 2023-12-23 11:11:06.222170
                                      20.195.39.155
                                                            172.24.38.17
                                                                                   TLSv1.3 1104
                                                                                                  Application Data
Frame 136: 1104 bytes on wire (8832 bits), 1104 bytes captured (8832 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-
B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 7051, Ack: 2808, Len: 1050
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                                            Destination
                                                                                   Protocol Length Info
No.
 137 2023-12-23 11:11:06.236360
                                      13.107.21.239
                                                            172.24.38.17
                                                                                   TCP
                                                                                            60
                                                                                                   443 → 7598 [ACK] Seq=262 Ack=1387
Win=4193024 Len=0
Frame 137: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.107.21.239, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7598, Seq: 262, Ack: 1387, Len: 0
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
No.
      Time
                                      Source
                                                            Destination
                                                                                   Protocol Length Info
   138 2023-12-23 11:11:06.272564
                                      172.24.38.17
                                                            20.195.39.155
                                                                                   TCP
                                                                                            54
                                                                                                   7595 → 443 [ACK] Seq=2839 Ack=8101
Win=131328 Len=0
Frame 138: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155
Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 2839, Ack: 8101, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
                                                            Destination
      Time
                                      Source
                                                                                   Protocol Length Info
  139 2023-12-23 11:11:06.276462
                                      13.107.21.239
                                                            172.24.38.17
                                                                                   TLSv1.2 231
                                                                                                  Application Data
Frame 139: 231 bytes on wire (1848 bits), 231 bytes captured (1848 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.107.21.239, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7598, Seq: 262, Ack: 1387, Len: 177
Transport Layer Security
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
      Time
                                      Source
                                                            Destination
                                                                                   Protocol Length Info
No.
   140 2023-12-23 11:11:06.317403
                                      20.195.39.155
                                                            172.24.38.17
                                                                                                   443 → 7595 [ACK] Seq=8101 Ack=2839
Win=64512 Len=0
Frame 140: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 8101, Ack: 2839, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                      Source
                                                            Destination
                                                                                   Protocol Length Info
No.
   141 2023-12-23 11:11:06.319059
                                                                                                   7598 → 443 [ACK] Seq=1387 Ack=439
                                      172.24.38.17
                                                            13.107.21.239
                                                                                            54
                                                                                   TCP
Win=131840 Len=0
Frame 141: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.107.21.239
Transmission Control Protocol, Src Port: 7598, Dst Port: 443, Seq: 1387, Ack: 439, Len: 0
[Community ID: 1:DA8L8hbJaNHHGGNUPusTDkhETH0=]
```

id 0
Ethernet II, Src: da:b6:75:60:d7:31 (da:b6:75:60:d7:31), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255

Source

0.0.0.0

Destination

255.255.255.255

Frame 142: 346 bytes on wire (2768 bits), 346 bytes captured (2768 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},

Protocol Length Info

DHCP

346

DHCP Discover - Transaction ID 0x27e7a69

Time

142 2023-12-23 11:11:06.718578

```
User Datagram Protocol, Src Port: 68, Dst Port: 67
Dynamic Host Configuration Protocol (Discover)
[Community ID: 1:t901j0qj7104wJM7gnaHtgmfev8=]
       Time
                                                           Destination
                                                                                 Protocol Length Info
   143 2023-12-23 11:11:06.820958
                                                                                                DHCP Offer
                                     172.24.0.1
                                                           255.255.255.255
                                                                                 DHCP
                                                                                         343
                                                                                                               - Transaction ID 0x27e7a69
Frame 143: 343 bytes on wire (2744 bits), 343 bytes captured (2744 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 172.24.0.1, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 67, Dst Port: 68
Dynamic Host Configuration Protocol (Offer)
[Community ID: 1:8hM3qU2FpAp5sf7RICEHo0ES0dM=]
       Time
                                                           Destination
                                                                                  Protocol Length Info
   144 2023-12-23 11:11:06.821107
                                    172.24.75.108
                                                           255.255.255.255
                                                                                 DHCP
                                                                                          346
                                                                                                 DHCP Request - Transaction ID
0xcd78de37
Frame 144: 346 bytes on wire (2768 bits), 346 bytes captured (2768 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: da:b6:75:60:d7:31 (da:b6:75:60:d7:31), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 172.24.75.108, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 68, Dst Port: 67
Dynamic Host Configuration Protocol (Request)
[Community ID: 1:RgW5QakPa+jTSsCF3dQ6iTo6lDs=]
No.
       Time
                                     Source
                                                           Destination
                                                                                  Protocol Length Info
   145 2023-12-23 11:11:06.925976
                                     172.24.38.17
                                                                                                 [TCP Retransmission] 7574 → 7680 [SYN]
                                                           192.168.101.104
                                                                                 TCP
                                                                                          66
Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM
Frame 145: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 192.168.101.104
Transmission Control Protocol, Src Port: 7574, Dst Port: 7680, Seq: 0, Len: 0
[Community ID: 1:7iGs/hAUsXiX7zG2N5Quj01T000=]
      Time
                                                           Destination
                                                                                  Protocol Length Info
No.
                                     Source
   146 2023-12-23 11:11:06.925976
                                     172.24.38.17
                                                           192.168.1.133
                                                                                                 [TCP Retransmission] 7575 → 7680 [SYN]
                                                                                          66
Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM
Frame 146: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 192.168.1.133
Transmission Control Protocol, Src Port: 7575, Dst Port: 7680, Seq: 0, Len: 0
[Community ID: 1:JRIlHz2YzkvcgKDrc5j6sQz0Zuw=]
       Time
                                     Source
                                                           Destination
                                                                                  Protocol Length Info
   147 2023-12-23 11:11:07.020211
                                     172.24.38.17
                                                           50.117.117.42
                                                                                                 7599 → 80 [SYN] Seq=0 Win=64240 Len=0
MSS=1460 WS=256 SACK PERM
Frame 147: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 50.117.117.42
Transmission Control Protocol, Src Port: 7599, Dst Port: 80, Seq: 0, Len: 0
[Community ID: 1:P77tKSdYKW0mnyT0yqSxdNaZBac=]
       Time
                                                           Destination
                                                                                 Protocol Length Info
No.
  148 2023-12-23 11:11:07.082472
                                     172.24.38.17
                                                           103.28.54.181
                                                                                                Unknown 0 Unk: 3
                                                                                 SKYPE
                                                                                         126
Frame 148: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 103.28.54.181
User Datagram Protocol, Src Port: 55523, Dst Port: 27017
SKYPE
[Community ID: 1:rJyxMknQxu+M6zFvBslLxhYX6YY=]
                                                           Destination
       Time
                                                                                 Protocol Length Info
  149 2023-12-23 11:11:07.435265
                                     0a:49:df:78:76:6f
                                                                                 ARP
                                                                                          42
                                                                                                 Who has 172.24.0.1? Tell 172.24.113.221
                                                           Broadcast
Frame 149: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: 0a:49:df:78:76:6f (0a:49:df:78:76:6f), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
       Time
                                     Source
                                                           Destination
                                                                                 Protocol Length Info
                                     aa:41:e2:e9:2d:ef
  150 2023-12-23 11:11:07.742472
                                                                                 ARP
                                                                                                 Who has 172.24.69.97? Tell 172.24.69.225
                                                           Broadcast
                                                                                          56
Frame 150: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: aa:41:e2:e9:2d:ef (aa:41:e2:e9:2d:ef), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
       Time
                                                           Destination
                                                                                  Protocol Length Info
   151 2023-12-23 11:11:07.828859
                                     20.187.186.89
                                                           172.24.38.17
                                                                                 TLSv1.2 113
                                                                                                 Application Data
Frame 151: 113 bytes on wire (904 bits), 113 bytes captured (904 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.187.186.89, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7296, Seq: 1, Ack: 1, Len: 59
Transport Layer Security
[Community ID: 1:FfPbjv1W/msBBrksMw+N5skA41w=]
                                                           Destination
                                                                                  Protocol Length Info
  152 2023-12-23 11:11:07.829213
                                     172.24.38.17
                                                           20.187.186.89
                                                                                 TLSv1.2 120
                                                                                                Application Data
Frame 152: 120 bytes on wire (960 bits), 120 bytes captured (960 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.187.186.89
Transmission Control Protocol, Src Port: 7296, Dst Port: 443, Seq: 1, Ack: 60, Len: 66
Transport Layer Security
[Community ID: 1:FfPbjv1W/msBBrksMw+N5skA41w=]
TRANSUM RTE Data
       Time
                                     Source
                                                           Destination
                                                                                  Protocol Length Info
```

TLSv1.2 137 Application Data

153 2023-12-23 11:11:07.920635

172.24.38.17

13.89.178.27

```
Frame 153: 137 bytes on wire (1096 bits), 137 bytes captured (1096 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 2310, Ack: 199, Len: 83
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
      Time
                                                             Destination
                                                                                   Protocol Length Info
                                      Source
   154 2023-12-23 11:11:07.920694
                                      172.24.38.17
                                                            13.89.178.27
                                                                                   TLSv1.2 1391 Application Data
Frame 154: 1391 bytes on wire (11128 bits), 1391 bytes captured (11128 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-
B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 2393, Ack: 199, Len: 1337
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
TRANSUM RTE Data
       Time
                                                             Destination
                                                                                   Protocol Length Info
                                                                                                   [TCP Retransmission] 7599 → 80 [SYN]
   155 2023-12-23 11:11:08.027113
                                      172.24.38.17
                                                            50.117.117.42
                                                                                   TCP
                                                                                            66
Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM
Frame 155: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF {B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 50.117.117.42
Transmission Control Protocol, Src Port: 7599, Dst Port: 80, Seq: 0, Len: 0
[Community ID: 1:P77tKSdYKW0mnyT0yqSxdNaZBac=]
       Time
                                      Source
                                                             Destination
                                                                                   Protocol Length Info
No.
   156 2023-12-23 11:11:08.029158
                                                                                            60
                                      20.187.186.89
                                                            172.24.38.17
                                                                                   TCP
                                                                                                   443 → 7296 [ACK] Seq=60 Ack=67 Win=59
Len=0
Frame 156: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.187.186.89, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7296, Seq: 60, Ack: 67, Len: 0
[Community ID: 1:FfPbjv1W/msBBrksMw+N5skA41w=]
       Time
                                      Source
                                                             Destination
                                                                                   Protocol Length Info
   157 2023-12-23 11:11:08.170442
                                      13.89.178.27
                                                            172.24.38.17
                                                                                                   443 → 7554 [ACK] Seq=199 Ack=3730
Win=16385 Len=0
Frame 157: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 199, Ack: 3730, Len: 0
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
                                                             Destination
                                                                                   Protocol Length Info
                                      13.89.178.27
   158 2023-12-23 11:11:08.176185
                                                            172.24.38.17
                                                                                   TLSv1.2 153
                                                                                                  Application Data
Frame 158: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 199, Ack: 3730, Len: 99
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
       Time
                                      Source
                                                             Destination
                                                                                   Protocol Length Info
   159 2023-12-23 11:11:08.176697
                                      172.24.38.17
                                                             13.89.178.27
                                                                                   TLSv1.2 89
                                                                                                   Application Data
Frame 159: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 3730, Ack: 298, Len: 35
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
       Time
No.
                                                            Destination
                                                                                   Protocol Length Info
                                      Source
                                      172.24.38.17
   160 2023-12-23 11:11:08.179220
                                                            13.89.178.27
                                                                                   TLSv1.2 137
                                                                                                   Application Data
Frame 160: 137 bytes on wire (1096 bits), 137 bytes captured (1096 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 3765, Ack: 298, Len: 83
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
                                                             Destination
                                                                                   Protocol Length Info
                                      172.24.38.17
   161 2023-12-23 11:11:08.179249
                                                                                   TLSv1.2 866
                                                            13.89.178.27
                                                                                                  Application Data
Frame 161: 866 bytes on wire (6928 bits), 866 bytes captured (6928 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 3848, Ack: 298, Len: 812
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
TRANSUM RTE Data
No.
       Time
                                      Source
                                                             Destination
                                                                                   Protocol Length Info
   162 2023-12-23 11:11:08.428124
                                      13.89.178.27
                                                                                                   443 → 7554 [ACK] Seq=298 Ack=3848
                                                             172.24.38.17
                                                                                   TCP
                                                                                            60
Win=16384 Len=0
Frame 162: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 298, Ack: 3848, Len: 0
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
                                                             Destination
                                                                                   Protocol Length Info
No.
      Time
                                      Source
```

```
163 2023-12-23 11:11:08.429805
                                    13.89.178.27
                                                            172.24.38.17
                                                                                  TLSv1.2 89
                                                                                                  Application Data
Frame 163: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 298, Ack: 4660, Len: 35
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
   164 2023-12-23 11:11:08.476473
                                      172.24.38.17
                                                            13.89.178.27
                                                                                                  7554 → 443 [ACK] Seq=4660 Ack=333
Win=513 Len=0
Frame 164: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 4660, Ack: 333, Len: 0
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
                                     13.89.178.27
   165 2023-12-23 11:11:08.827844
                                                           172,24,38,17
                                                                                  TLSv1.2 153
                                                                                                Application Data
Frame 165: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 333, Ack: 4660, Len: 99
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
   166 2023-12-23 11:11:08.878680
                                     172.24.38.17
                                                                                           54
                                                            13.89.178.27
                                                                                                  7554 → 443 [ACK] Seq=4660 Ack=432
Win=513 Len=0
Frame 166: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 4660, Ack: 432, Len: 0
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
No.
   167 2023-12-23 11:11:09.117962
                                     13.89.178.27
                                                            172.24.38.17
                                                                                  TCP
                                                                                           153
                                                                                                  [TCP Spurious Retransmission] 443 → 7554
[PSH, ACK] Seq=333 Ack=4660 Win=16381 Len=99
Frame 167: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 333, Ack: 4660, Len: 99
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                                                                                  [TCP Dup ACK 166#1] 7554 → 443 [ACK]
   168 2023-12-23 11:11:09.118000
                                     172.24.38.17
                                                            13.89.178.27
                                                                                  TCP
                                                                                           66
Seq=4660 Ack=432 Win=513 Len=0 SLE=333 SRE=432
Frame 168: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF {B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 4660, Ack: 432, Len: 0
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
                                                                                  Protocol Length Info
       Time
                                      Source
                                                            Destination
   169 2023-12-23 11:11:10.035716
                                      172.24.38.17
                                                            50.117.117.42
                                                                                  TCP
                                                                                           66
                                                                                                  [TCP Retransmission] 7599 → 80 [SYN]
Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK PERM
Frame 169: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 50.117.117.42
Transmission Control Protocol, Src Port: 7599, Dst Port: 80, Seq: 0, Len: 0
[Community ID: 1:P77tKSdYKW0mnyT0yqSxdNaZBac=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
   170 2023-12-23 11:11:10.404963
                                     e2:7d:bf:f7:63:73
                                                                                  ARP
                                                                                           56
                                                                                                  Who has 172.24.0.1? Tell 172.24.39.252
                                                            Broadcast
Frame 170: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: e2:7d:bf:f7:63:73 (e2:7d:bf:f7:63:73), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (request)
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
                                                                                                  8080 → 7596 [FIN, ACK] Seq=854 Ack=495
   171 2023-12-23 11:11:10.931310
                                     114.212.10.193
                                                            172.24.38.17
                                                                                           60
                                                                                  TCP
Win=30336 Len=0
Frame 171: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 114.212.10.193, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 7596, Seq: 854, Ack: 495, Len: 0
[Community ID: 1:h+Sj7/Mu44iEtNBbINGka2Juf/c=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
No.
   172 2023-12-23 11:11:10.931362
                                      172.24.38.17
                                                            114.212.10.193
                                                                                  TCP
                                                                                           54
                                                                                                  7596 → 8080 [ACK] Seq=495 Ack=855
Win=130304 Len=0
Frame 172: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 114.212.10.193
Transmission Control Protocol, Src Port: 7596, Dst Port: 8080, Seq: 495, Ack: 855, Len: 0
[Community ID: 1:h+Sj7/Mu44iEtNBbINGka2Juf/c=]
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
   173 2023-12-23 11:11:11.326569
                                     172.24.0.1
                                                            255.255.255.255
                                                                                  DHCP
                                                                                           343
                                                                                                  DHCP Offer
                                                                                                                 - Transaction ID
0x531e40c6
Frame 173: 343 bytes on wire (2744 bits), 343 bytes captured (2744 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 172.24.0.1, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 67, Dst Port: 68
```

```
Dynamic Host Configuration Protocol (Offer)
[Community ID: 1:8hM3qU2FpAp5sf7RICEHo0ES0dM=]
No.
      Time
                                     Source
                                                           Destination
                                                                                 Protocol Length Info
   174 2023-12-23 11:11:11.940880
                                     2a:e7:da:c2:bf:30
                                                           Broadcast
                                                                                 ARP
                                                                                          56
Ethernet II, Src: 2a:e7:da:c2:bf:30 (2a:e7:da:c2:bf:30), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
```

```
Who has 172.24.0.1? Tell 172.24.121.208
Frame 174: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Address Resolution Protocol (request)
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
                                     172.24.38.17
   175 2023-12-23 11:11:12.426985
                                                            146.75.95.10
                                                                                                  7429 → 443 [ACK] Seq=1 Ack=1 Win=509
Len=1 [TCP segment of a reassembled PDU]
Frame 175: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 146.75.95.10
Transmission Control Protocol, Src Port: 7429, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
[Community ID: 1:F3K8SsxQXh5wYl4F8a2FrNzdA6w=]
TRANSUM RTE Data
                                                                                  Protocol Length Info
No.
       Time
                                      Source
                                                            Destination
   176 2023-12-23 11:11:12.624173
                                     146.75.95.10
                                                                                                  443 → 7429 [ACK] Seq=1 Ack=2 Win=290
                                                            172.24.38.17
Len=0 SLE=1 SRE=2
Frame 176: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno 1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec 50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 146.75.95.10, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7429, Seq: 1, Ack: 2, Len: 0
[Community ID: 1:F3K8SsxQXh5wYl4F8a2FrNzdA6w=]
                                                                                  Protocol Length Info
       Time
                                      Source
                                                            Destination
   177 2023-12-23 11:11:13.374692
                                      172.24.0.1
                                                                                                  DHCP Offer
                                                            255.255.255.255
                                                                                  DHCP
                                                                                           343
                                                                                                                - Transaction ID
0x531e40c6
Frame 177: 343 bytes on wire (2744 bits), 343 bytes captured (2744 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 172.24.0.1, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 67, Dst Port: 68
Dynamic Host Configuration Protocol (Offer)
[Community ID: 1:8hM3qU2FpAp5sf7RICEHo0ES0dM=]
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
   178 2023-12-23 11:11:13.375013
                                     172.24.0.1
                                                            255.255.255.255
                                                                                  DHCP
                                                                                           343
                                                                                                  DHCP ACK
                                                                                                                - Transaction ID
0x531e40c6
Frame 178: 343 bytes on wire (2744 bits), 343 bytes captured (2744 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 172.24.0.1, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 67, Dst Port: 68
Dynamic Host Configuration Protocol (ACK)
[Community ID: 1:8hM3qU2FpAp5sf7RICEHo0ES0dM=]
      Time
                                                            Destination
                                                                                  Protocol Length Info
No.
                                     Source
   179 2023-12-23 11:11:13.636625
                                     172.24.38.17
                                                           20.195.39.155
                                                                                  TLSv1.3 254
                                                                                                 Application Data
Frame 179: 254 bytes on wire (2032 bits), 254 bytes captured (2032 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
```

id 0

id 0

Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)

Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155

Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 2839, Ack: 8101, Len: 200

Transport Layer Security [Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]

Time Destination Protocol Length Info

180 2023-12-23 11:11:13.636682 7595 → 443 [ACK] Seq=3039 Ack=8101 172.24.38.17 20.195.39.155 TCP 1494

Win=131328 Len=1440 [TCP segment of a reassembled PDU]

Frame 180: 1494 bytes on wire (11952 bits), 1494 bytes captured (11952 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-

B4D4-00832D7BC113}, id 0 Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)

Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155

Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 3039, Ack: 8101, Len: 1440

[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]

Time Destination Protocol Length Info

Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)

181 2023-12-23 11:11:13.636682 172.24.38.17 20.195.39.155 TLSv1.3 316 Application Data

Frame 181: 316 bytes on wire (2528 bits), 316 bytes captured (2528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0

Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155

Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 4479, Ack: 8101, Len: 262

[2 Reassembled TCP Segments (1702 bytes): #180(1440), #181(262)]

Transport Layer Security

[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]

TRANSUM RTE Data

Protocol Length Info No. Time Source Destination

182 2023-12-23 11:11:13.639907 7596 → 8080 [FIN, ACK] Seq=495 Ack=855 172.24.38.17 114.212.10.193 TCP 54

Win=130304 Len=0

Frame 182: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: AzureWaveTec 50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno 1b:24:9f (10:51:72:1b:24:9f)

Internet Protocol Version 4, Src: 172.24.38.17, Dst: 114.212.10.193

Transmission Control Protocol, Src Port: 7596, Dst Port: 8080, Seq: 495, Ack: 855, Len: 0 [Community ID: 1:h+Sj7/Mu44iEtNBbINGka2Juf/c=]

Time

183 2023-12-23 11:11:13.640097 172.24.38.17 114.212.10.193 TCP 66 7618 → 8080 [SYN] Sea=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM

Protocol Length Info

Destination

Frame 183: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)

```
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 114.212.10.193
Transmission Control Protocol, Src Port: 7618, Dst Port: 8080, Seq: 0, Len: 0
[Community ID: 1:bEOnacEj0akDhBLyy/h5qMXq0zo=]
TRANSUM RTE Data
No.
       Time
                                      Source
                                                             Destination
                                                                                    Protocol Length Info
   184 2023-12-23 11:11:13.641488
                                      114.212.10.193
                                                             172.24.38.17
                                                                                    TCP
                                                                                                    8080 → 7596 [ACK] Seq=855 Ack=496
                                                                                             60
Win=30336 Len=0
Frame 184: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 114.212.10.193, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 7596, Seq: 855, Ack: 496, Len: 0
[Community ID: 1:h+Sj7/Mu44iEtNBbINGka2Juf/c=]
       Time
                                                             Destination
                                                                                    Protocol Length Info
                                      Source
   185 2023-12-23 11:11:13.641850
                                      114.212.10.193
                                                             172.24.38.17
                                                                                   TCP
                                                                                                    8080 → 7618 [SYN, ACK] Seq=0 Ack=1
                                                                                             66
Win=29200 Len=0 MSS=1460 SACK_PERM WS=128
Frame 185: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 114.212.10.193, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 7618, Seq: 0, Ack: 1, Len: 0
[Community ID: 1:bEOnacEj0akDhBLyy/h5qMXq0zo=]
      Time
                                      Source
                                                             Destination
                                                                                    Protocol Length Info
No.
   186 2023-12-23 11:11:13.641885
                                      172.24.38.17
                                                                                             54
                                                                                                    7618 → 8080 [ACK] Seq=1 Ack=1 Win=131328
                                                             114.212.10.193
                                                                                   TCP
Len=0
Frame 186: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 114.212.10.193
Transmission Control Protocol, Src Port: 7618, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
[Community ID: 1:bEOnacEj0akDhBLyy/h5qMXq0zo=]
       Time
                                      Source
                                                             Destination
                                                                                    Protocol Length Info
   187 2023-12-23 11:11:13.641993
                                      172.24.38.17
                                                             114.212.10.193
                                                                                             758
                                                                                                    POST /course/net23/pcaplab.py HTTP/1.1
(application/x-www-form-urlencoded)
Frame 187: 758 bytes on wire (6064 bits), 758 bytes captured (6064 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 114.212.10.193
Transmission Control Protocol, Src Port: 7618, Dst Port: 8080, Seq: 1, Ack: 1, Len: 704
Hypertext Transfer Protocol
HTML Form URL Encoded: application/x-www-form-urlencoded
[Community ID: 1:bEOnacEj0akDhBLyy/h5qMXq0zo=]
       Time
                                                             Destination
                                                                                    Protocol Length Info
No.
                                      Source
   188 2023-12-23 11:11:13.643419
                                      114.212.10.193
                                                             172.24.38.17
                                                                                    TCP
                                                                                             60
                                                                                                    8080 → 7618 [ACK] Seq=1 Ack=705
Win=30720 Len=0
Frame 188: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 114.212.10.193, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 7618, Seq: 1, Ack: 705, Len: 0
[Community ID: 1:bEOnacEj0akDhBLyy/h5qMXq0zo=]
                                                                                    Protocol Length Info
No.
       Time
                                      Source
                                                             Destination
   189 2023-12-23 11:11:13.801576
                                      20.195.39.155
                                                             172.24.38.17
                                                                                                    443 → 7595 [ACK] Seq=8101 Ack=3039
Win=64512 Len=0
Frame 189: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 8101, Ack: 3039, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                      Source
                                                             Destination
                                                                                    Protocol Length Info
   190 2023-12-23 11:11:13.801689
                                      20.195.39.155
                                                             172.24.38.17
                                                                                   TCP
                                                                                            60
                                                                                                    443 → 7595 [ACK] Seq=8101 Ack=4741
Win=63488 Len=0
Frame 190: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 8101, Ack: 4741, Len: 0
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                                             Destination
                                                                                   Protocol Length Info
No.
                                      Source
   191 2023-12-23 11:11:13.801689
                                      20.195.39.155
                                                             172.24.38.17
                                                                                   TLSv1.3 89
                                                                                                  Application Data
Frame 191: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 8101, Ack: 4741, Len: 35
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
No.
       Time
                                      Source
                                                             Destination
                                                                                   Protocol Length Info
   192 2023-12-23 11:11:13.801753
                                      20.195.39.155
                                                             172.24.38.17
                                                                                   TLSv1.3 1180
                                                                                                  Application Data
Frame 192: 1180 bytes on wire (9440 bits), 1180 bytes captured (9440 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-
B4D4-00832D7BC113}, id 0
Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 8136, Ack: 4741, Len: 1126
Transport Layer Security
[Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]
       Time
                                                             Destination
                                                                                   Protocol Length Info
No.
                                      Source
   193 2023-12-23 11:11:13.801753
                                      114.212.10.193
                                                             172.24.38.17
                                                                                   TCP
                                                                                             362
                                                                                                    8080 → 7618 [PSH, ACK] Seq=1 Ack=705
```

Frame 193: 362 bytes on wire (2896 bits), 362 bytes captured (2896 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},

Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)

Win=30720 Len=308 [TCP segment of a reassembled PDU]

id 0

Internet Protocol Version 4, Src: 114.212.10.193, Dst: 172.24.38.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 7618, Seq: 1, Ack: 705, Len: 308 [Community ID: 1:bEOnacEj0akDhBLyy/h5qMXq0zo=] Time Destination Source Protocol Length Info 194 2023-12-23 11:11:13.801797 172.24.38.17 20.195.39.155 TCP 54 7595 → 443 [ACK] Seq=4741 Ack=9262 Win=132352 Len=0 Frame 194: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f) Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155 Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 4741, Ack: 9262, Len: 0 [Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=] Time Source Destination Protocol Length Info No. 60 195 2023-12-23 11:11:13.801927 114.212.10.193 172.24.38.17 HTTP/1.1 200 OK (text/html) HTTP Frame 195: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3) Internet Protocol Version 4, Src: 114.212.10.193, Dst: 172.24.38.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 7618, Seq: 309, Ack: 705, Len: 5 [3 Reassembled TCP Segments (313 bytes): #193(308), #195(5), #196(5)] Hypertext Transfer Protocol, has 2 chunks (including last chunk) Line-based text data: text/html (4 lines) [Community ID: 1:bEOnacEj0akDhBLyy/h5qMXq0zo=] Time Source Destination Protocol Length Info 196 2023-12-23 11:11:13.801927 114.212.10.193 172.24.38.17 [TCP Retransmission] 8080 → 7618 [PSH, ACK] Seq=309 Ack=705 Win=30720 Len=5 [TCP segment of a reassembled PDU] Frame 196: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: b2:b8:e6:7e:16:0c (b2:b8:e6:7e:16:0c), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3) Internet Protocol Version 4, Src: 114.212.10.193, Dst: 172.24.38.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 7618, Seq: 309, Ack: 705, Len: 5 [Community ID: 1:bEOnacEj0akDhBLyy/h5qMXq0zo=] Time Source Destination Protocol Length Info 197 2023-12-23 11:11:13.801950 172.24.38.17 114.212.10.193 7618 → 8080 [ACK] Sea=705 Ack=314 TCP 66 Win=131072 Len=0 SLE=309 SRE=314 Frame 197: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f) Internet Protocol Version 4, Src: 172.24.38.17, Dst: 114.212.10.193 Transmission Control Protocol, Src Port: 7618, Dst Port: 8080, Seq: 705, Ack: 314, Len: 0 [Community ID: 1:bEOnacEj0akDhBLyy/h5qMXq0zo=] Time Destination Protocol Length Info No. Source 198 2023-12-23 11:11:13.802511 172.24.38.17 20.195.39.155 TLSv1.3 89 Application Data Frame 198: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f) Internet Protocol Version 4, Src: 172.24.38.17, Dst: 20.195.39.155 [Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=] TRANSUM RTE Data No. Time Destination Protocol Length Info Source 199 2023-12-23 11:11:13.886495 92:50:54:66:02:11 Who has 172.24.0.1? Tell 172.24.127.175 Broadcast 56 Frame 199: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: 92:50:54:66:02:11 (92:50:54:66:02:11), Dst: Broadcast (ff:ff:ff:ff:ff:ff) Address Resolution Protocol (request) Time Destination Protocol Length Info Source 200 2023-12-23 11:11:13.972409 20.195.39.155 172.24.38.17 TCP 60 443 → 7595 [ACK] Seq=9262 Ack=4776 Win=64512 Len=0 Frame 200: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)

Transmission Control Protocol, Src Port: 7595, Dst Port: 443, Seq: 4741, Ack: 9262, Len: 35 Transport Layer Security

No.

Internet Protocol Version 4, Src: 20.195.39.155, Dst: 172.24.38.17

Transmission Control Protocol, Src Port: 443, Dst Port: 7595, Seq: 9262, Ack: 4776, Len: 0 [Community ID: 1:wv3nbD0w5uFogZP6t5vp08tr9UY=]

Time Source

Destination Protocol Length Info [TCP Retransmission] 7599 → 80 [SYN] 201 2023-12-23 11:11:14.044392 172.24.38.17 50.117.117.42 TCP 66

Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK PERM

Frame 201: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0

Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)

Internet Protocol Version 4, Src: 172.24.38.17, Dst: 50.117.117.42

Transmission Control Protocol, Src Port: 7599, Dst Port: 80, Seq: 0, Len: 0

[Community ID: 1:P77tKSdYKW0mnyT0yqSxdNaZBac=] TRANSUM RTE Data

Time Destination Protocol Length Info 202 2023-12-23 11:11:14.931035 172.24.38.17 192.168.101.104 TCP 66

Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK PERM

[TCP Retransmission] 7574 → 7680 [SYN]

Frame 202: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)

Internet Protocol Version 4, Src: 172.24.38.17, Dst: 192.168.101.104

Transmission Control Protocol, Src Port: 7574, Dst Port: 7680, Seq: 0, Len: 0

[Community ID: 1:7iGs/hAUsXiX7zG2N5Quj01T000=] TRANSUM RTE Data

No. Time Source

[TCP Retransmission] 7575 → 7680 [SYN] 203 2023-12-23 11:11:14.931035 172.24.38.17 192.168.1.133 TCP 66 Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM

Destination

Frame 203: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0

Protocol Length Info

Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f) Internet Protocol Version 4, Src: 172.24.38.17, Dst: 192.168.1.133

Transmission Control Protocol, Src Port: 7575, Dst Port: 7680, Seq: 0, Len: 0 [Community ID: 1:JRIlHz2YzkvcgKDrc5j6sQz0Zuw=]

TRANSUM RTE Data

```
No.
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
   204 2023-12-23 11:11:15.422607
                                     0.0.0.0
                                                            255.255.255.255
                                                                                  DHCP
                                                                                           342
                                                                                                 DHCP Discover - Transaction ID
0xa04fe26c
Frame 204: 342 bytes on wire (2736 bits), 342 bytes captured (2736 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: 52:e2:83:ab:da:b4 (52:e2:83:ab:da:b4), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 68, Dst Port: 67
Dynamic Host Configuration Protocol (Discover)
[Community ID: 1:t901j0qj7104wJM7gnaHtgmfev8=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                                                                                  DHCP Offer
   205 2023-12-23 11:11:15.422762
                                     172.24.0.1
                                                            255, 255, 255, 255
                                                                                  DHCP
                                                                                           343
                                                                                                                - Transaction ID
0xa04fe26c
Frame 205: 343 bytes on wire (2744 bits), 343 bytes captured (2744 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 172.24.0.1, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 67, Dst Port: 68
Dynamic Host Configuration Protocol (Offer)
[Community ID: 1:8hM3qU2FpAp5sf7RICEHo0ES0dM=]
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   206 2023-12-23 11:11:15.422940
                                                                                           354
                                     0.0.0.0
                                                            255.255.255.255
                                                                                  DHCP
                                                                                                 DHCP Request - Transaction ID
0xa04fe26c
Frame 206: 354 bytes on wire (2832 bits), 354 bytes captured (2832 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
Ethernet II, Src: 52:e2:83:ab:da:b4 (52:e2:83:ab:da:b4), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Internet Protocol Version 4, Src: 0.0.0.0, Dst: 255.255.255.255
User Datagram Protocol, Src Port: 68, Dst Port: 67
Dynamic Host Configuration Protocol (Request)
[Community ID: 1:t901j0qj7104wJM7gnaHtgmfev8=]
      Time
                                                            Destination
                                                                                  Protocol Length Info
No.
                                     Source
   207 2023-12-23 11:11:15.524804
                                     52:e2:83:ab:da:b4
                                                                                  ARP
                                                                                           56
                                                                                                  Who has 172.24.87.67? (ARP Probe)
                                                            Broadcast
Frame 207: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: 52:e2:83:ab:da:b4 (52:e2:83:ab:da:b4), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Probe)
       Time
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
   208 2023-12-23 11:11:15.583769
                                      172.24.38.17
                                                            223.119.50.137
                                                                                                  7491 → 443 [ACK] Seq=1 Ack=1 Win=508
Len=1 [TCP segment of a reassembled PDU]
Frame 208: 55 bytes on wire (440 bits), 55 bytes captured (440 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 223.119.50.137
Transmission Control Protocol, Src Port: 7491, Dst Port: 443, Seq: 1, Ack: 1, Len: 1
[Community ID: 1:JEOEDLDrKtncIJGLrtJYMB1aQLQ=]
Spirent Test Center Signature
TRANSUM RTE Data
       Time
                                      Source
                                                            Destination
                                                                                  Protocol Length Info
   209 2023-12-23 11:11:15.634217
                                     223.119.50.137
                                                            172.24.38.17
                                                                                                  443 → 7491 [ACK] Seq=1 Ack=2 Win=501
Len=0 SLE=1 SRE=2
Frame 209: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 223.119.50.137, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7491, Seq: 1, Ack: 2, Len: 0
[Community ID: 1:JEOEDLDrKtncIJGLrtJYMB1aQLQ=]
       Time
                                                            Destination
No.
                                                                                  Protocol Length Info
   210 2023-12-23 11:11:15.647552
                                     172.24.38.17
                                                           13.89.178.27
                                                                                  TLSv1.2 138
                                                                                                 Application Data
Frame 210: 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 4660, Ack: 432, Len: 84
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
       Time
                                                            Destination
                                                                                  Protocol Length Info
                                      Source
   211 2023-12-23 11:11:15.647598
                                     172.24.38.17
                                                           13.89.178.27
                                                                                  TLSv1.2 1388 Application Data
Frame 211: 1388 bytes on wire (11104 bits), 1388 bytes captured (11104 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-
B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 4744, Ack: 432, Len: 1334
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow90Y=]
TRANSUM RTE Data
       Time
                                                            Destination
                                                                                  Protocol Length Info
No.
                                      Source
   212 2023-12-23 11:11:15.897389
                                     13.89.178.27
                                                            172.24.38.17
                                                                                                  443 → 7554 [ACK] Seq=432 Ack=6078
                                                                                  TCP
                                                                                           60
Win=16385 Len=0
Frame 212: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 432, Ack: 6078, Len: 0
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
                                                            Destination
                                                                                  Protocol Length Info
       Time
                                      Source
   213 2023-12-23 11:11:15.904704
                                     13.89.178.27
                                                            172.24.38.17
                                                                                  TLSv1.2 153
                                                                                                  Application Data
Frame 213: 153 bytes on wire (1224 bits), 153 bytes captured (1224 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
```

Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)

Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17

```
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 432, Ack: 6078, Len: 99
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow9OY=]
      Time
                                                            Destination
                                     Source
                                                                                  Protocol Length Info
   214 2023-12-23 11:11:15.905270
                                     172.24.38.17
                                                           13.89.178.27
                                                                                 TLSv1.2 89
                                                                                                Application Data
Frame 214: 89 bytes on wire (712 bits), 89 bytes captured (712 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 13.89.178.27
Transmission Control Protocol, Src Port: 7554, Dst Port: 443, Seq: 6078, Ack: 531, Len: 35
Transport Layer Security
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow90Y=]
TRANSUM RTE Data
       Time
                                                            Destination
                                                                                  Protocol Length Info
 215 2023-12-23 11:11:16.036812
                                   52:e2:83:ab:da:b4
                                                           Broadcast
                                                                                 ARP 56 Who has 172.24.87.67? (ARP Probe)
Frame 215: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: 52:e2:83:ab:da:b4 (52:e2:83:ab:da:b4), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Probe)
                                                            Destination
                                                                                  Protocol Length Info
                                     52:e2:83:ab:da:b4
   216 2023-12-23 11:11:16.036849
                                                                                                Who has 172.24.87.67? (ARP Probe)
                                                           Broadcast
                                                                                 ARP 56
Frame 216: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: 52:e2:83:ab:da:b4 (52:e2:83:ab:da:b4), Dst: Broadcast (ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Probe)
                                     Source
                                                            Destination
                                                                                  Protocol Length Info
 217 2023-12-23 11:11:16.115803
                                     172.24.38.17
                                                                                 SKYPE 126 Unknown_0 Unk: 3
                                                           103.28.54.181
Frame 217: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113},
id 0
Ethernet II, Src: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3), Dst: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f)
Internet Protocol Version 4, Src: 172.24.38.17, Dst: 103.28.54.181
User Datagram Protocol, Src Port: 55523, Dst Port: 27017
SKYPE
[Community ID: 1:rJyxMknQxu+M6zFvBslLxhYX6YY=]
      Time
                                                            Destination
                                                                                  Protocol Length Info
   218 2023-12-23 11:11:16.139263
                                     52:e2:83:ab:da:b4
                                                           Broadcast
                                                                                  ARP 56 ARP Announcement for 172.24.87.67
Frame 218: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0
Ethernet II, Src: 52:e2:83:ab:da:b4 (52:e2:83:ab:da:b4), Dst: Broadcast (ff:ff:ff:ff:ff:ff)
Address Resolution Protocol (ARP Announcement)
                                                                                  Protocol Length Info
                                     Source
                                                            Destination
  219 2023-12-23 11:11:16.196369
                                     13.89.178.27
                                                                                                443 → 7554 [ACK] Seq=531 Ack=6113
                                                           172.24.38.17
                                                                                         60
Win=16384 Len=0
Frame 219: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0 Ethernet II, Src: HuaweiTechno_1b:24:9f (10:51:72:1b:24:9f), Dst: AzureWaveTec_50:59:c3 (b4:8c:9d:50:59:c3)
Internet Protocol Version 4, Src: 13.89.178.27, Dst: 172.24.38.17
Transmission Control Protocol, Src Port: 443, Dst Port: 7554, Seq: 531, Ack: 6113, Len: 0
[Community ID: 1:pio8PJ8o23h0Y9nowK5w3gow90Y=]
No. Time
                                                           Destination
                                                                                  Protocol Length Info
                                     Source
   220 2023-12-23 11:11:16.446474
                                    52:e2:83:ab:da:b4
                                                           Broadcast
                                                                                  ARP
                                                                                          56 ARP Announcement for 172.24.87.67
```

Frame 220: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0

Frame 221: 56 bytes on wire (448 bits), 56 bytes captured (448 bits) on interface \Device\NPF_{B556E8DB-875B-45ED-B4D4-00832D7BC113}, id 0

Protocol Length Info

Who has 172.24.0.1? Tell 172.24.87.67

ARP 56

Destination

Broadcast

Ethernet II, Src: 52:e2:83:ab:da:b4 (52:e2:83:ab:da:b4), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

52:e2:83:ab:da:b4

Ethernet II, Src: 52:e2:83:ab:da:b4 (52:e2:83:ab:da:b4), Dst: Broadcast (ff:ff:ff:ff:ff:ff)

Source

Address Resolution Protocol (ARP Announcement)

221 2023-12-23 11:11:16.753630

Address Resolution Protocol (request)

Time