```
Frame 1198: 682 bytes on wire (5456 bits), 682 bytes captured (5456 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:35:06.455589000 CET
  UTC Arrival Time: Jan 13, 2025 15:35:06.455589000 UTC
  Epoch Arrival Time: 1736782506.455589000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.001778000 seconds]
  [Time delta from previous displayed frame: 0.000000000 seconds]
  [Time since reference or first frame: 7.518077000 seconds]
  Frame Number: 1198
  Frame Length: 682 bytes (5456 bits)
  Capture Length: 682 bytes (5456 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft 35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... ..0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 142.250.194.110, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 668
  Identification: 0x70bb (28859)
  000. ... = Flags: 0x0
    0... = Reserved bit: Not set
    .0.. .... = Don't fragment: Not set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 57
  Protocol: TCP (6)
  Header Checksum: 0x135d [validation disabled]
  [Header checksum status: Unverified]
```

```
Source Address: 142.250.194.110
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 34300, Seq: 7673, Ack: 1854, Len: 616
  Source Port: 443
  Destination Port: 34300
  [Stream index: 2]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: DASS]
  [TCP Segment Len: 616]
  Sequence Number: 7673 (relative sequence number)
  Sequence Number (raw): 3811515834
  [Next Sequence Number: 8289 (relative sequence number)]
  Acknowledgment Number: 1854 (relative ack number)
  Acknowledgment number (raw): 1036401130
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 1044
  [Calculated window size: 267264]
  [Window size scaling factor: 256]
  Checksum: 0x6c5e [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
```

```
Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 583335947: TSval 583335947, TSecr 2521390179
       Timestamp echo reply: 2521390179
  [Timestamps]
    [Time since first frame in this TCP stream: 0.265575000 seconds]
    [Time since previous frame in this TCP stream: 0.001778000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.030088000 seconds]
    [Bytes in flight: 616]
    [Bytes sent since last PSH flag: 616]
  TCP payload (616 bytes)
  [PDU Size: 27]
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Handshake Protocol: Multiple Handshake Messages
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 549
    [Content Type: Handshake (22)]
    Handshake Protocol: New Session Ticket
       Handshake Type: New Session Ticket (4)
       Length: 262
       TLS Session Ticket
         Session Ticket Lifetime Hint: 172800 seconds (2 days)
         Session Ticket Age Add: 24878523
         Session Ticket Nonce Length: 1
         Session Ticket Nonce: 00
         Session Ticket Length: 236
         Session Ticket [truncated]:
0276d67aea00a2e9951ce64146aa67a3efb4e906c6a566016780769bcfb0eb214e20261f26b77b
743b546acac0604030f4d7866cb3b836f0521b7093472b81465bc35fe2f9404f639a0bc7c6acc34
07ffd12a3313293d9ed8dc6a6913cdb248d8d052d2ae01b9cf06aa
         Extensions Length: 12
         Extension: early_data (len=4)
           Type: early_data (42)
           Length: 4
           Maximum Early Data Size: 14336
         Extension: Reserved (GREASE) (len=0)
           Type: Reserved (GREASE) (35466)
           Length: 0
```

```
Data: <MISSING>
    Handshake Protocol: New Session Ticket
      Handshake Type: New Session Ticket (4)
      Length: 262
      TLS Session Ticket
         Session Ticket Lifetime Hint: 172800 seconds (2 days)
         Session Ticket Age Add: 1494230779
         Session Ticket Nonce Length: 1
         Session Ticket Nonce: 01
         Session Ticket Length: 236
         Session Ticket [truncated]:
0276d67aea00a2e9951ce64146aa67a37b1553aec0965658da0d26ec9c58ff348622c181037893
9cfd05eeb963827904eaad459afd428e01ff6185f35198ed18c73251b2968b268c8b19f288dd577
7fe8e3bbcf7b0a63cdc6e9f8cb7ca6f8d1b459206740b8ebf0a22a
         Extensions Length: 12
         Extension: early_data (len=4)
           Type: early_data (42)
           Length: 4
           Maximum Early Data Size: 14336
         Extension: Reserved (GREASE) (len=0)
           Type: Reserved (GREASE) (35466)
           Length: 0
           Data: <MISSING>
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 57
    [Content Type: Application Data (23)]
    Encrypted Application Data:
7b2a784e95ec58373ef28a945f598893e083b0d00e1bcae9b9ec674a98d4863446e31c205a240
1bfffa3766f7aff736ce9d8d66871c5f02973
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 18
    Length: 18
    Type: SETTINGS (4)
    Flags: 0x00
      0000 000. = Unused: 0x00
      .... ...0 = ACK: False
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Settings - Max concurrent streams: 100
      Settings Identifier: Max concurrent streams (3)
```

```
Max concurrent streams: 100
    Settings - Initial Windows size: 1048576
       Settings Identifier: Initial Windows size (4)
       Initial Window Size: 1048576
    Settings - Max header list size: 65536
       Settings Identifier: Max header list size (6)
       Max header list size: 65536
HyperText Transfer Protocol 2
  Stream: WINDOW UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW_UPDATE (8)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... = Reserved: 0x0
    .000 0000 0000 1111 0000 0000 0000 0001 = Window Size Increment: 983041
    [Connection window size (before): 65535]
    [Connection window size (after): 1048576]
Frame 1440: 1026 bytes on wire (8208 bits), 1026 bytes captured (8208 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:35:09.083085000 CET
  UTC Arrival Time: Jan 13, 2025 15:35:09.083085000 UTC
  Epoch Arrival Time: 1736782509.083085000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000366000 seconds]
  [Time delta from previous displayed frame: 2.627496000 seconds]
  [Time since reference or first frame: 10.145573000 seconds]
  Frame Number: 1440
  Frame Length: 1026 bytes (8208 bits)
  Capture Length: 1026 bytes (8208 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    .... ..0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
```

```
......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 142.250.77.227, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
     1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 1012
  Identification: 0x3ae3 (15075)
  000. .... = Flags: 0x0
    0... = Reserved bit: Not set
    .0.. .... = Don't fragment: Not set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 121
  Protocol: TCP (6)
  Header Checksum: 0x7c68 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 142.250.77.227
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 53176, Seq: 5386, Ack: 1832, Len: 960
  Source Port: 443
  Destination Port: 53176
  [Stream index: 3]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 960]
  Sequence Number: 5386 (relative sequence number)
  Sequence Number (raw): 45211333
  [Next Sequence Number: 6346 (relative sequence number)]
  Acknowledgment Number: 1832 (relative ack number)
  Acknowledgment number (raw): 1134441634
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
```

```
...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 1044
  [Calculated window size: 267264]
  [Window size scaling factor: 256]
  Checksum: 0x5572 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 748355806: TSval 748355806, TSecr 1264601596
       Timestamp echo reply: 1264601596
  [Timestamps]
    [Time since first frame in this TCP stream: 0.154577000 seconds]
    [Time since previous frame in this TCP stream: 0.000454000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.025696000 seconds]
    [Bytes in flight: 960]
    [Bytes sent since last PSH flag: 960]
  TCP payload (960 bytes)
  [PDU Size: 27]
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Handshake Protocol: Multiple Handshake Messages
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 893
    [Content Type: Handshake (22)]
    Handshake Protocol: New Session Ticket
```

Handshake Type: New Session Ticket (4)

Length: 434

TLS Session Ticket

Session Ticket Lifetime Hint: 172800 seconds (2 days)

Session Ticket Age Add: 3939634321

Session Ticket Nonce Length: 1

Session Ticket Nonce: 00 Session Ticket Length: 408 Session Ticket [truncated]:

0276d67aea00a2e9951ce64146aa67a3c43ec6f3c567b31c3ad679c9cc84293c707b91748da9a 5fc23b6ebc72d468f4ca6139a396b2204bba8d0490aa0c2b90e2fea2a5fcb9dd2d6ad41e2dc6367 bd220dd3151e7526937d92405d7190eb6f5d68c5480c6f22cab7199

Extensions Length: 12

Extension: early\_data (len=4)

Type: early\_data (42)

Length: 4

Maximum Early Data Size: 14336 Extension: Reserved (GREASE) (len=0) Type: Reserved (GREASE) (31354)

Length: 0

Data: <MISSING>

Handshake Protocol: New Session Ticket Handshake Type: New Session Ticket (4)

Length: 434

TLS Session Ticket

Session Ticket Lifetime Hint: 172800 seconds (2 days)

Session Ticket Age Add: 4253535582

Session Ticket Nonce Length: 1

Session Ticket Nonce: 01
Session Ticket Length: 408
Session Ticket [truncated]:

0276d67aea00a2e9951ce64146aa67a3222a02268d0798776441dd92669f669a93b24ecdb174d4a292a526e94d69472fe74c6a516d254efa1a40d70c553234f1d02b4a0e5e9e11a576ac9a469aa95281b0fe5014549016cb792827abb75bc3dde7c72da77a6afe851d3

Extensions Length: 12

Extension: early\_data (len=4)

Type: early\_data (42)

Length: 4

Maximum Early Data Size: 14336 Extension: Reserved (GREASE) (len=0) Type: Reserved (GREASE) (31354)

Length: 0

Data: <MISSING>

```
TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 57
    [Content Type: Application Data (23)]
    Encrypted Application Data:
812fa7ab37c558c8bd8a83427d0e34eab37fce22c29f5d7fef64195ef5427e244895d18fa1c12206
343a493f123d4c78ca8a32f78cb4668610
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 18
    Length: 18
    Type: SETTINGS (4)
    Flags: 0x00
      0000 000. = Unused: 0x00
      .... ...0 = ACK: False
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Settings - Max concurrent streams: 100
       Settings Identifier: Max concurrent streams (3)
      Max concurrent streams: 100
    Settings - Initial Windows size: 1048576
      Settings Identifier: Initial Windows size (4)
      Initial Window Size: 1048576
    Settings - Max header list size : 65536
      Settings Identifier: Max header list size (6)
      Max header list size: 65536
HyperText Transfer Protocol 2
  Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW UPDATE (8)
    Flags: 0x00
      0000\ 0000 = Unused: 0x00
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
    .000 0000 0000 1111 0000 0000 0000 0001 = Window Size Increment: 983041
    [Connection window size (before): 65535]
    [Connection window size (after): 1048576]
Frame 1481: 1038 bytes on wire (8304 bits), 1038 bytes captured (8304 bits)
```

Encapsulation type: Ethernet (1)

Arrival Time: Jan 13, 2025 16:35:09.184810000 CET

UTC Arrival Time: Jan 13, 2025 15:35:09.184810000 UTC Epoch Arrival Time: 1736782509.184810000 [Time shift for this packet: 0.000000000 seconds] [Time delta from previous captured frame: 0.002202000 seconds] [Time delta from previous displayed frame: 0.101725000 seconds] [Time since reference or first frame: 10.247298000 seconds] Frame Number: 1481 Frame Length: 1038 bytes (8304 bits) Capture Length: 1038 bytes (8304 bits) [Frame is marked: False] [Frame is ignored: False] [Protocols in frame: eth:ethertype:ip:tcp:tls:http2] Ethernet II, Src: Microsoft\_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft\_35:74:89 (00:15:5d:35:74:89) Destination: Microsoft 35:74:89 (00:15:5d:35:74:89) Address: Microsoft 35:74:89 (00:15:5d:35:74:89) ......0. .... = LG bit: Globally unique address (factory default) .... ...0 .... = IG bit: Individual address (unicast) Source: Microsoft\_6b:0b:a9 (00:15:5d:6b:0b:a9) Address: Microsoft\_6b:0b:a9 (00:15:5d:6b:0b:a9) .... ..0. .... = LG bit: Globally unique address (factory default) .... ...0 .... = IG bit: Individual address (unicast) Type: IPv4 (0x0800) Internet Protocol Version 4, Src: 142.250.193.202, Dst: 172.22.253.12 0100 .... = Version: 4 .... 0101 = Header Length: 20 bytes (5) Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT) 0000 00.. = Differentiated Services Codepoint: Default (0) .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0) Total Length: 1024 Identification: 0x6116 (24854) 000. .... = Flags: 0x0 0... = Reserved bit: Not set .0.. .... = Don't fragment: Not set ..0. .... = More fragments: Not set ...0 0000 0000 0000 = Fragment Offset: 0 Time to Live: 120 Protocol: TCP (6) Header Checksum: 0xe3f9 [validation disabled] [Header checksum status: Unverified] Source Address: 142.250.193.202 Destination Address: 172.22.253.12

Transmission Control Protocol, Src Port: 443, Dst Port: 53516, Seq: 5751, Ack: 1806, Len: 972

```
Source Port: 443
Destination Port: 53516
[Stream index: 4]
[Conversation completeness: Incomplete, DATA (15)]
  ..0. .... = RST: Absent
  ...0 .... = FIN: Absent
  .... 1... = Data: Present
  .... .1.. = ACK: Present
  .... ..1. = SYN-ACK: Present
  .... ...1 = SYN: Present
  [Completeness Flags: ··DASS]
[TCP Segment Len: 972]
Sequence Number: 5751 (relative sequence number)
Sequence Number (raw): 2637633088
[Next Sequence Number: 6723 (relative sequence number)]
Acknowledgment Number: 1806 (relative ack number)
Acknowledgment number (raw): 2632647324
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 1044
[Calculated window size: 267264]
[Window size scaling factor: 256]
Checksum: 0x45b6 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
```

Length: 10

Timestamp value: 2864985571: TSval 2864985571, TSecr 632442136

Timestamp echo reply: 632442136

[Timestamps]

[Time since first frame in this TCP stream: 0.185507000 seconds] [Time since previous frame in this TCP stream: 0.002202000 seconds]

[SEQ/ACK analysis]

[iRTT: 0.034218000 seconds]

[Bytes in flight: 972]

[Bytes sent since last PSH flag: 972]

TCP payload (972 bytes)

[PDU Size: 27] [PDU Size: 13]

Transport Layer Security

TLSv1.3 Record Layer: Handshake Protocol: Multiple Handshake Messages

Opaque Type: Application Data (23)

Version: TLS 1.2 (0x0303)

Length: 905

[Content Type: Handshake (22)]

Handshake Protocol: New Session Ticket Handshake Type: New Session Ticket (4)

Length: 440

TLS Session Ticket

Session Ticket Lifetime Hint: 172800 seconds (2 days)

Session Ticket Age Add: 784355277 Session Ticket Nonce Length: 1 Session Ticket Nonce: 00 Session Ticket Length: 414

Session Ticket [truncated]:

0276d67aea00a2e9951ce64146aa67a3d6418bb1735a1d77e6f10d0c700081d4ada60583ab6b7a9a449b46a75a610203057c59c46705f88d3409da4d600441ef2636e2a38778001457f00b0d244ac7b84373e370c3fad2e5b27f7dd65b77d48a5b55b38b7a9ec99a93a

Extensions Length: 12

Extension: early\_data (len=4)

Type: early\_data (42)

Length: 4

Maximum Early Data Size: 14336 Extension: Reserved (GREASE) (len=0) Type: Reserved (GREASE) (14906)

Length: 0

Data: <MISSING>

Handshake Protocol: New Session Ticket Handshake Type: New Session Ticket (4)

```
TLS Session Ticket
         Session Ticket Lifetime Hint: 172800 seconds (2 days)
         Session Ticket Age Add: 2610725027
         Session Ticket Nonce Length: 1
         Session Ticket Nonce: 01
         Session Ticket Length: 414
         Session Ticket [truncated]:
0276d67aea00a2e9951ce64146aa67a3fdf22c5ace8ab459e74baee58439ef23b63874b9e9f1e0
3ba02f03bf52cb581bcbe46ec9ed993c94d17e2127086e0487dc4bc9f555381c776c2fcdf3de7c01
e41c62c04e244ad211885dba54e9ee1602da18c61d0a7732126d1
         Extensions Length: 12
         Extension: early_data (len=4)
           Type: early_data (42)
           Length: 4
           Maximum Early Data Size: 14336
         Extension: Reserved (GREASE) (len=0)
           Type: Reserved (GREASE) (14906)
           Length: 0
           Data: <MISSING>
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 57
    [Content Type: Application Data (23)]
    Encrypted Application Data:
7c18994ac90fee5cf7ae8fb62e39f4fb918f8baeef1f3050ec11d8e9db58195590134fcfb52af83685
748d621812b57b456d49d19537bf99b3
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 18
    Length: 18
    Type: SETTINGS (4)
    Flags: 0x00
      0000 000. = Unused: 0x00
      .... ...0 = ACK: False
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Settings - Max concurrent streams: 100
      Settings Identifier: Max concurrent streams (3)
      Max concurrent streams: 100
    Settings - Initial Windows size: 1048576
```

Settings Identifier: Initial Windows size (4)

Length: 440

```
Initial Window Size: 1048576
    Settings - Max header list size : 65536
       Settings Identifier: Max header list size (6)
       Max header list size: 65536
HyperText Transfer Protocol 2
  Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW UPDATE (8)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
    .000 0000 0000 1111 0000 0000 0000 0001 = Window Size Increment: 983041
    [Connection window size (before): 65535]
    [Connection window size (after): 1048576]
Frame 1491: 1040 bytes on wire (8320 bits), 1040 bytes captured (8320 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:35:09.241202000 CET
  UTC Arrival Time: Jan 13, 2025 15:35:09.241202000 UTC
  Epoch Arrival Time: 1736782509.241202000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.010735000 seconds]
  [Time delta from previous displayed frame: 0.056392000 seconds]
  [Time since reference or first frame: 10.303690000 seconds]
  Frame Number: 1491
  Frame Length: 1040 bytes (8320 bits)
  Capture Length: 1040 bytes (8320 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
```

```
Internet Protocol Version 4, Src: 142.250.194.134, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 1026
  Identification: 0x1f64 (8036)
  000. .... = Flags: 0x0
    0... = Reserved bit: Not set
    .0.. .... = Don't fragment: Not set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 57
  Protocol: TCP (6)
  Header Checksum: 0x63ee [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 142.250.194.134
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 54822, Seg: 5605, Ack: 1903, Len: 974
  Source Port: 443
  Destination Port: 54822
  [Stream index: 5]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 974]
  Sequence Number: 5605 (relative sequence number)
  Sequence Number (raw): 3109051188
  [Next Sequence Number: 6579 (relative sequence number)]
  Acknowledgment Number: 1903 (relative ack number)
  Acknowledgment number (raw): 110659422
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
```

```
.... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 1043
  [Calculated window size: 267008]
  [Window size scaling factor: 256]
  Checksum: 0xc3cf [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 4112114525: TSval 4112114525, TSecr 1676193441
       Timestamp echo reply: 1676193441
  [Timestamps]
    [Time since first frame in this TCP stream: 0.204749000 seconds]
    [Time since previous frame in this TCP stream: 0.010735000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.046266000 seconds]
    [Bytes in flight: 974]
    [Bytes sent since last PSH flag: 974]
  TCP payload (974 bytes)
  [PDU Size: 27]
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Handshake Protocol: Multiple Handshake Messages
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 907
    [Content Type: Handshake (22)]
    Handshake Protocol: New Session Ticket
       Handshake Type: New Session Ticket (4)
       Length: 441
       TLS Session Ticket
```

Session Ticket Lifetime Hint: 172799 seconds (1 day, 23 hours, 59 minutes, 59 seconds)

Session Ticket Age Add: 2840737562

Session Ticket Nonce Length: 1

Session Ticket Nonce: 00 Session Ticket Length: 415

Session Ticket [truncated]:

0276d67aea00a2e9951ce64146aa67a3a673a46318e647132a4b441809e145c511ae8b567dc6 8aefb0b70f8de389f14c29528b9fe9ae3a9974d931b892ad82ce6d0ed776137b97b7b07b32fff78d e07150c2faefc8eb2149748f361b40090ceb9c78f756d9acf8f4891

Extensions Length: 12

Extension: early\_data (len=4)

Type: early\_data (42)

Length: 4

Maximum Early Data Size: 14336 Extension: Reserved (GREASE) (len=0) Type: Reserved (GREASE) (10794)

Length: 0

Data: <MISSING>

Handshake Protocol: New Session Ticket Handshake Type: New Session Ticket (4)

Length: 441

TLS Session Ticket

Session Ticket Lifetime Hint: 172799 seconds (1 day, 23 hours, 59 minutes, 59

seconds)

Session Ticket Age Add: 208182389 Session Ticket Nonce Length: 1 Session Ticket Nonce: 01

Session Ticket Length: 415 Session Ticket [truncated]:

0276d67aea00a2e9951ce64146aa67a3fe0e67ca48b5205ea454ab988957ce177af9e349360cd 2ebdd90ba45a755937e811962fab144333c30f390ecf65f4a20faa04f1e6477e8400d98c9297216 ee7339e9489b75517e1a249966f40a1dd04bde15aa207c7add989c6

Extensions Length: 12

Extension: early\_data (len=4)

Type: early\_data (42)

Length: 4

Maximum Early Data Size: 14336 Extension: Reserved (GREASE) (len=0) Type: Reserved (GREASE) (10794)

Length: 0

Data: <MISSING>

TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2

```
Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 57
    [Content Type: Application Data (23)]
    Encrypted Application Data:
c1763ecb8c587df26bd4eeda354243d03d3c16e8ed0888e891204166ee9bdb7cb6d7240b33e38
cfdf44ab76f792f0fdacf9533343a376dfe28
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 18
    Length: 18
    Type: SETTINGS (4)
    Flags: 0x00
      0000 000. = Unused: 0x00
      .... ...0 = ACK: False
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Settings - Max concurrent streams: 100
      Settings Identifier: Max concurrent streams (3)
      Max concurrent streams: 100
    Settings - Initial Windows size: 1048576
      Settings Identifier: Initial Windows size (4)
      Initial Window Size: 1048576
    Settings - Max header list size : 65536
      Settings Identifier: Max header list size (6)
      Max header list size: 65536
HyperText Transfer Protocol 2
  Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW_UPDATE (8)
    Flags: 0x00
      0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... = Reserved: 0x0
    .000 0000 0000 1111 0000 0000 0000 0001 = Window Size Increment: 983041
    [Connection window size (before): 65535]
    [Connection window size (after): 1048576]
Frame 3723: 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits)
```

Encapsulation type: Ethernet (1)

Arrival Time: Jan 13, 2025 16:39:44.372996000 CET UTC Arrival Time: Jan 13, 2025 15:39:44.372996000 UTC

Epoch Arrival Time: 1736782784.372996000 [Time shift for this packet: 0.000000000 seconds] [Time delta from previous captured frame: 0.001377000 seconds] [Time delta from previous displayed frame: 275.131794000 seconds] [Time since reference or first frame: 285.435484000 seconds] Frame Number: 3723 Frame Length: 158 bytes (1264 bits) Capture Length: 158 bytes (1264 bits) [Frame is marked: False] [Frame is ignored: False] [Protocols in frame: eth:ethertype:ip:tcp:tls:http2] Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9) Destination: Microsoft\_6b:0b:a9 (00:15:5d:6b:0b:a9) Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9) ......0. .... = LG bit: Globally unique address (factory default) .... ... 0 .... = IG bit: Individual address (unicast) Source: Microsoft\_35:74:89 (00:15:5d:35:74:89) Address: Microsoft\_35:74:89 (00:15:5d:35:74:89) ......0. .... = LG bit: Globally unique address (factory default) .... ...0 .... = IG bit: Individual address (unicast) Type: IPv4 (0x0800) Internet Protocol Version 4, Src: 172.22.253.12, Dst: 142.250.194.131 0100 .... = Version: 4 .... 0101 = Header Length: 20 bytes (5) Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT) 0000 00.. = Differentiated Services Codepoint: Default (0) .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0) Total Length: 144 Identification: 0x7944 (31044) 010. .... = Flags: 0x2, Don't fragment 0... = Reserved bit: Not set .1.. .... = Don't fragment: Set ..0. .... = More fragments: Not set ...0 0000 0000 0000 = Fragment Offset: 0 Time to Live: 64 Protocol: TCP (6) Header Checksum: 0xc682 [validation disabled] [Header checksum status: Unverified] Source Address: 172.22.253.12 Destination Address: 142.250.194.131 Transmission Control Protocol, Src Port: 53550, Dst Port: 443, Seq: 1898, Ack: 5394, Len: 92

Source Port: 53550

```
Destination Port: 443
[Stream index: 6]
[Conversation completeness: Incomplete, DATA (15)]
  ..0. .... = RST: Absent
  ...0 .... = FIN: Absent
  .... 1... = Data: Present
  .... .1.. = ACK: Present
  .... ..1. = SYN-ACK: Present
  .... ...1 = SYN: Present
  [Completeness Flags: ··DASS]
[TCP Segment Len: 92]
Sequence Number: 1898 (relative sequence number)
Sequence Number (raw): 826400896
[Next Sequence Number: 1990 (relative sequence number)]
Acknowledgment Number: 5394 (relative ack number)
Acknowledgment number (raw): 947510407
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 502
[Calculated window size: 64256]
[Window size scaling factor: 128]
Checksum: 0xfb23 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
```

```
Timestamp value: 1988689042: TSval 1988689042, TSecr 4119714343
       Timestamp echo reply: 4119714343
  [Timestamps]
    [Time since first frame in this TCP stream: 0.159498000 seconds]
    [Time since previous frame in this TCP stream: 0.001377000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.022177000 seconds]
    [Bytes in flight: 166]
    [Bytes sent since last PSH flag: 92]
  TCP payload (92 bytes)
  [PDU Size: 24]
  [PDU Size: 33]
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 87
    [Content Type: Application Data (23)]
    Encrypted Application Data:
fa179b8cc442404973d1786020e2ac4b5c7d54a9629b479a85f2fd886153f90e8e730a18815e0f8
a5202b33af5e1b3e70d9910b0619797010f19ddd6661860bb5f24ee2b410a2c2b967799bf1b08fc
d08bfbc4835e8cbf
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: Magic
    Magic: PRI * HTTP/2.0\r\n\r\nSM\r\n\r\n
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 24
    Length: 24
    Type: SETTINGS (4)
    Flags: 0x00
      0000 000. = Unused: 0x00
       .... ...0 = ACK: False
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Settings - Header table size : 65536
       Settings Identifier: Header table size (1)
       Header table size: 65536
    Settings - Enable PUSH: 0
       Settings Identifier: Enable PUSH (2)
       Enable PUSH: 0
```

Settings - Initial Windows size : 6291456

```
Settings Identifier: Initial Windows size (4)
       Initial Window Size: 6291456
    Settings - Max header list size : 262144
       Settings Identifier: Max header list size (6)
       Max header list size: 262144
HyperText Transfer Protocol 2
  Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW UPDATE (8)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
    .000 0000 1110 1111 0000 0000 0000 0001 = Window Size Increment: 15663105
    [Connection window size (before): 65535]
    [Connection window size (after): 15728640]
Frame 3724: 301 bytes on wire (2408 bits), 301 bytes captured (2408 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:44.373787000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:44.373787000 UTC
  Epoch Arrival Time: 1736782784.373787000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000791000 seconds]
  [Time delta from previous displayed frame: 0.000791000 seconds]
  [Time since reference or first frame: 285.436275000 seconds]
  Frame Number: 3724
  Frame Length: 301 bytes (2408 bits)
  Capture Length: 301 bytes (2408 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
```

```
Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 142.250.194.131
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 287
  Identification: 0x7945 (31045)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0xc5f2 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 142.250.194.131
Transmission Control Protocol, Src Port: 53550, Dst Port: 443, Seq: 1990, Ack: 5394, Len: 235
  Source Port: 53550
  Destination Port: 443
  [Stream index: 6]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 235]
  Sequence Number: 1990 (relative sequence number)
  Sequence Number (raw): 826400988
  [Next Sequence Number: 2225 (relative sequence number)]
  Acknowledgment Number: 5394 (relative ack number)
  Acknowledgment number (raw): 947510407
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
```

```
.... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0xfbb2 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 1988689042: TSval 1988689042, TSecr 4119714343
       Timestamp echo reply: 4119714343
  [Timestamps]
    [Time since first frame in this TCP stream: 0.160289000 seconds]
    [Time since previous frame in this TCP stream: 0.000791000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.022177000 seconds]
    [Bytes in flight: 401]
    [Bytes sent since last PSH flag: 235]
  TCP payload (235 bytes)
  [PDU Size: 213]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 230
    [Content Type: Application Data (23)]
    Encrypted Application Data [truncated]:
4235dc3b7b1c064e060fe1f3a8c43683c39f50dfe0badd1a029442546aed501c165be324566d9d7
0b3a0ec8f7aebb434de1b101182ac6f93455da146657b5ec92ea899dd0842715abf848b1dfca7d7
105cd5cdb77d9403ec9ca6db0f6fc852d5a2e104b
```

```
[Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: HEADERS, Stream ID: 1, Length 204, POST /domainreliability/upload-redirected
    Length: 204
    Type: HEADERS (1)
    Flags: 0x24, Priority, End Headers
      00.0 ..0. = Unused: 0x00
      ..1. .... = Priority: True
      .... 0... = Padded: False
      .... .1.. = End Headers: True
      .... ...0 = End Stream: False
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    1... ---- = Exclusive: True
    .000 0000 0000 0000 0000 0000 0000 = Stream Dependency: 0
    Weight: 109
    [Weight real: 110]
    Header Block Fragment [truncated]:
83418c8ca321ea436bcddd2cae43d38704996243d23355616830e335064fa62dae838e45ac2c8
6b0a449645c830baebb5f961d75d0620d263d4c7441eafb50938ec415305a99567b7aced07f66a
281b0dae053fafc087ed4ce6aadf2a7979c89c6bfb521aeba
    [Header Length: 424]
    [Header Count: 10]
    Header: :method: POST
      Name Length: 7
      Name: :method
      Value Length: 4
      Value: POST
      :method: POST
      [Unescaped: POST]
      Representation: Indexed Header Field
      Index: 3
    Header: :authority: beacons5.gvt3.com
      Name Length: 10
      Name: :authority
      Value Length: 17
      Value: beacons5.gvt3.com
      :authority: beacons5.gvt3.com
      [Unescaped: beacons5.gvt3.com]
      Representation: Literal Header Field with Incremental Indexing - Indexed Name
      Index: 1
```

Header: :scheme: https

Name Length: 7 Name: :scheme Value Length: 5 Value: https :scheme: https [Unescaped: https]

Representation: Indexed Header Field

Index: 7

Header: :path: /domainreliability/upload-redirected

Name Length: 5 Name: :path Value Length: 36

Value: /domainreliability/upload-redirected :path: /domainreliability/upload-redirected

[Unescaped: /domainreliability/upload-redirected]

Representation: Literal Header Field without Indexing - Indexed Name

Index: 4

Header: content-length: 1777

Name Length: 14 Name: content-length Value Length: 4

Value: 1777

content-length: 1777 [Unescaped: 1777]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 28

Header: content-type: application/json; charset=utf-8

Name Length: 12 Name: content-type Value Length: 31

Value: application/json; charset=utf-8

content-type: application/json; charset=utf-8 [Unescaped: application/json; charset=utf-8]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 31

Header: user-agent: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/131.0.0.0 Safari/537.36

Name Length: 10 Name: user-agent Value Length: 101

Value: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36

user-agent: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36

[Unescaped: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 58

Header: accept-encoding: gzip, deflate, br, zstd

Name Length: 15

Name: accept-encoding

Value Length: 23

Value: gzip, deflate, br, zstd

accept-encoding: gzip, deflate, br, zstd [Unescaped: gzip, deflate, br, zstd]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 16

Header: accept-language: en-US,en;q=0.9

Name Length: 15

Name: accept-language

Value Length: 14

Value: en-US,en;q=0.9

accept-language: en-US,en;q=0.9 [Unescaped: en-US,en;q=0.9]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 17

Header: priority: u=4, i Name Length: 8 Name: priority Value Length: 6 Value: u=4, i

[Unescaped: u=4, i]

Representation: Literal Header Field with Incremental Indexing - New Name [Full request URI: https://beacons5.gvt3.com/domainreliability/upload-redirected]

Frame 3725: 1874 bytes on wire (14992 bits), 1874 bytes captured (14992 bits)

Encapsulation type: Ethernet (1)

Arrival Time: Jan 13, 2025 16:39:44.374169000 CET UTC Arrival Time: Jan 13, 2025 15:39:44.374169000 UTC

Epoch Arrival Time: 1736782784.374169000 [Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 0.000382000 seconds] [Time delta from previous displayed frame: 0.000382000 seconds] [Time since reference or first frame: 285.436657000 seconds]

Frame Number: 3725

Frame Length: 1874 bytes (14992 bits)

```
Capture Length: 1874 bytes (14992 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2:json]
Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
     Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 35:74:89 (00:15:5d:35:74:89)
     Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
     .... .0. .... = LG bit: Globally unique address (factory default)
     .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 142.250.194.131
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
     0000 00.. = Differentiated Services Codepoint: Default (0)
     .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 1860
  Identification: 0x7946 (31046)
  010. .... = Flags: 0x2, Don't fragment
     0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
     ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0xbfcc [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 142,250,194,131
Transmission Control Protocol, Src Port: 53550, Dst Port: 443, Seq: 2225, Ack: 5394, Len: 1808
  Source Port: 53550
  Destination Port: 443
  [Stream index: 6]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
     .... .1.. = ACK: Present
```

```
.... ..1. = SYN-ACK: Present
  .... ...1 = SYN: Present
  [Completeness Flags: ··DASS]
[TCP Segment Len: 1808]
Sequence Number: 2225 (relative sequence number)
Sequence Number (raw): 826401223
[Next Sequence Number: 4033 (relative sequence number)]
Acknowledgment Number: 5394 (relative ack number)
Acknowledgment number (raw): 947510407
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... .... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 502
[Calculated window size: 64256]
[Window size scaling factor: 128]
Checksum: 0x01d8 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 1988689043: TSval 1988689043, TSecr 4119714343
    Timestamp echo reply: 4119714343
[Timestamps]
  [Time since first frame in this TCP stream: 0.160671000 seconds]
  [Time since previous frame in this TCP stream: 0.000382000 seconds]
[SEQ/ACK analysis]
  [iRTT: 0.022177000 seconds]
```

```
[Bytes in flight: 2209]
    [Bytes sent since last PSH flag: 1808]
  TCP payload (1808 bytes)
  [PDU Size: 1786]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 1803
    [Content Type: Application Data (23)]
    Encrypted Application Data [truncated]:
112ea857e47aa90c1941b0a0fe029a3b35f780489b66d80a05a3b611bec992733f1eacd2659d14
5d3366a8a59e7d7be1940cbfae1364aad8b5f8fc48bccf48ae3e93c8cadd5b603e7fe875d130ed8f
83ff2330aa402e9193020b6e170082b86d0cb2ecd
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: DATA, Stream ID: 1, Length 1777
    Length: 1777
    Type: DATA (0)
    Flags: 0x01, End Stream
      0000.00. = Unused: 0x00
      .... 0... = Padded: False
      .... ...1 = End Stream: True
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    Data [truncated]:
7b22656e7472696573223a5b7b226661696c7572655f64617461223a7b22637573746f6d5f6572
726f72223a226e65743a3a4552525f41424f52544544227d2c22687474705f726573706f6e73655
f636f6465223a3230302c226e6574776f726b5f6368616e676564223a66616c7
    [Connection window size (before): 65535]
    [Connection window size (after): 63758]
    [Stream window size (before): 65535]
    [Stream window size (after): 63758]
  JavaScript Object Notation: application/json
    Object
      Member: entries
         Arrav
           Object
             Member: failure_data
                Object
                  Member: custom error
                    [Path with value:
```

```
/entries/[]/failure data/custom error:net::ERR ABORTED]
                     [Member with value: custom error:net::ERR ABORTED]
                     String value: net::ERR_ABORTED
                     Key: custom error
                     [Path: /entries/[]/failure_data/custom_error]
                Key: failure_data
                [Path: /entries/[]/failure_data]
              Member: http response code
                [Path with value: /entries/[]/http response code:200]
                [Member with value: http_response_code:200]
                Number value: 200
                Key: http response code
                [Path: /entries/[]/http_response_code]
              Member: network_changed
                [Path with value: /entries/[]/network changed:false]
                [Member with value: network changed:false]
                False value
                Key: network_changed
                [Path: /entries/[]/network_changed]
              Member: protocol
                [Path with value: /entries/[]/protocol:QUIC]
                [Member with value: protocol:QUIC]
                String value: QUIC
                Key: protocol
                [Path: /entries/[]/protocol]
              Member: request age ms
                [Path with value: /entries/[]/request age ms:300321]
                [Member with value: request_age_ms:300321]
                Number value: 300321
                Key: request age ms
                [Path: /entries/[]/request age ms]
              Member: request_elapsed_ms
                [Path with value: /entries/[]/request_elapsed_ms:312]
                [Member with value: request_elapsed_ms:312]
                Number value: 312
                Key: request elapsed ms
                [Path: /entries/[]/request_elapsed_ms]
              Member: sample rate
                [Path with value: /entries/[]/sample_rate:1.0]
                [Member with value: sample_rate:1.0]
                Number value: 1.0
                Key: sample rate
                [Path: /entries/[]/sample_rate]
```

```
Member: server ip
    [Path with value: /entries/[]/server_ip:]
    [Member with value: server_ip:]
    String value:
    Key: server ip
    [Path: /entries/[]/server_ip]
  Member: status
    [Path with value: /entries/[]/status:aborted]
    [Member with value: status:aborted]
    String value: aborted
    Key: status
    [Path: /entries/[]/status]
  Member: url
    [Path with value: /entries/[]/url:https://www.youtube.com/]
    [Member with value: url:https://www.youtube.com/]
    String value: https://www.youtube.com/
    Key: url
    [Path: /entries/[]/url]
  Member: was_proxied
    [Path with value: /entries/[]/was proxied:false]
    [Member with value: was_proxied:false]
    False value
    Key: was proxied
    [Path: /entries/[]/was proxied]
Object
  Member: http_response_code
    [Path with value: /entries/[]/http response code:200]
    [Member with value: http_response_code:200]
    Number value: 200
    Key: http response code
    [Path: /entries/[]/http response code]
  Member: network_changed
    [Path with value: /entries/[]/network_changed:false]
    [Member with value: network_changed:false]
    False value
    Key: network_changed
    [Path: /entries/[]/network_changed]
  Member: protocol
    [Path with value: /entries/[]/protocol:QUIC]
    [Member with value: protocol:QUIC]
    String value: QUIC
    Key: protocol
    [Path: /entries/[]/protocol]
```

```
Member: request age ms
    [Path with value: /entries/[]/request_age_ms:299066]
    [Member with value: request_age_ms:299066]
    Number value: 299066
    Key: request age ms
    [Path: /entries/[]/request_age_ms]
  Member: request_elapsed_ms
    [Path with value: /entries/[]/request_elapsed_ms:171]
    [Member with value: request elapsed ms:171]
    Number value: 171
    Key: request elapsed ms
    [Path: /entries/[]/request_elapsed_ms]
  Member: sample_rate
    [Path with value: /entries/[]/sample_rate:0.05]
    [Member with value: sample_rate:0.05]
    Number value: 0.05
    Key: sample rate
    [Path: /entries/[]/sample_rate]
  Member: server ip
    [Path with value: /entries/[]/server ip:142.250.207.238:443]
    [Member with value: server_ip:142.250.207.238:443]
    String value: 142.250.207.238:443
    Key: server ip
    [Path: /entries/[]/server_ip]
  Member: status
    [Path with value: /entries/[]/status:ok]
    [Member with value: status:ok]
    String value: ok
    Key: status
    [Path: /entries/[]/status]
  Member: url
    [Path with value: /entries/[]/url:https://www.youtube.com/]
    [Member with value: url:https://www.youtube.com/]
    String value: https://www.youtube.com/
    Key: url
    [Path: /entries/[]/url]
  Member: was proxied
    [Path with value: /entries/[]/was proxied:false]
    [Member with value: was_proxied:false]
    False value
    Key: was_proxied
    [Path: /entries/[]/was proxied]
Object
```

Member: http\_response\_code

[Path with value: /entries/[]/http\_response\_code:200]

[Member with value: http\_response\_code:200]

Number value: 200

Key: http\_response\_code

[Path: /entries/[]/http\_response\_code]

Member: network\_changed

[Path with value: /entries/[]/network\_changed:false]

[Member with value: network\_changed:false]

False value

Key: network\_changed

[Path: /entries/[]/network\_changed]

Member: protocol

[Path with value: /entries/[]/protocol:QUIC]

[Member with value: protocol:QUIC]

String value: QUIC

Key: protocol

[Path: /entries/[]/protocol]
Member: request\_age\_ms

[Path with value: /entries/[]/request\_age\_ms:292906]

[Member with value: request\_age\_ms:292906]

Number value: 292906 Key: request\_age\_ms

[Path: /entries/[]/request age ms]

Member: request\_elapsed\_ms

[Path with value: /entries/[]/request\_elapsed\_ms:127]

[Member with value: request\_elapsed\_ms:127]

Number value: 127

Key: request elapsed ms

[Path: /entries/[]/request\_elapsed\_ms]

Member: sample rate

[Path with value: /entries/[]/sample\_rate:0.05]

[Member with value: sample\_rate:0.05]

Number value: 0.05 Key: sample\_rate

[Path: /entries/[]/sample\_rate]

Member: server ip

[Path with value: /entries/[]/server ip:142.250.207.238:443]

[Member with value: server\_ip:142.250.207.238:443]

String value: 142.250.207.238:443

Key: server\_ip

[Path: /entries/[]/server ip]

Member: status

```
[Path with value: /entries/[]/status:ok]
```

[Member with value: status:ok]

String value: ok Key: status

[Path: /entries/[]/status]

Member: url

[Path with value: /entries/[]/url:https://www.youtube.com/]

[Member with value: url:https://www.youtube.com/]

String value: https://www.youtube.com/

Key: url

[Path: /entries/[]/url] Member: was\_proxied

[Path with value: /entries/[]/was\_proxied:false]

[Member with value: was\_proxied:false]

False value

Key: was\_proxied

[Path: /entries/[]/was\_proxied]

Object

Member: http\_response\_code

[Path with value: /entries/[]/http\_response\_code:200]

[Member with value: http\_response\_code:200]

Number value: 200

Key: http response code

[Path: /entries/[]/http response code]

Member: network\_changed

[Path with value: /entries/[]/network\_changed:false]

[Member with value: network\_changed:false]

False value

Key: network\_changed

[Path: /entries/[]/network\_changed]

Member: protocol

[Path with value: /entries/[]/protocol:QUIC]

[Member with value: protocol:QUIC]

String value: QUIC

Key: protocol

[Path: /entries/[]/protocol]
Member: request\_age\_ms

[Path with value: /entries/[]/request\_age\_ms:285887]

[Member with value: request\_age\_ms:285887]

Number value: 285887 Key: request\_age\_ms

[Path: /entries/[]/request\_age\_ms]

Member: request\_elapsed\_ms

```
[Path with value: /entries/[]/request_elapsed_ms:217]
    [Member with value: request elapsed ms:217]
    Number value: 217
    Key: request elapsed ms
    [Path: /entries/[]/request_elapsed_ms]
  Member: sample_rate
    [Path with value: /entries/[]/sample_rate:0.05]
    [Member with value: sample rate:0.05]
    Number value: 0.05
    Key: sample_rate
    [Path: /entries/[]/sample_rate]
  Member: server ip
    [Path with value: /entries/[]/server_ip:142.250.207.238:443]
    [Member with value: server_ip:142.250.207.238:443]
    String value: 142.250.207.238:443
    Key: server ip
    [Path: /entries/[]/server_ip]
  Member: status
    [Path with value: /entries/[]/status:ok]
    [Member with value: status:ok]
    String value: ok
    Key: status
    [Path: /entries/[]/status]
  Member: url
    [Path with value: /entries/[]/url:https://www.youtube.com/]
    [Member with value: url:https://www.youtube.com/]
    String value: https://www.youtube.com/
    Key: url
    [Path: /entries/[]/url]
  Member: was proxied
    [Path with value: /entries/[]/was proxied:false]
    [Member with value: was_proxied:false]
    False value
    Key: was proxied
    [Path: /entries/[]/was_proxied]
Object
  Member: http response code
    [Path with value: /entries/[]/http response code:204]
    [Member with value: http_response_code:204]
    Number value: 204
    Key: http_response_code
    [Path: /entries/[]/http response code]
  Member: network_changed
```

```
[Path with value: /entries/[]/network_changed:false]
```

[Member with value: network\_changed:false]

False value

Key: network\_changed

[Path: /entries/[]/network\_changed]

Member: protocol

[Path with value: /entries/[]/protocol:QUIC]

[Member with value: protocol:QUIC]

String value: QUIC Key: protocol

[Path: /entries/[]/protocol] Member: request age ms

[Path with value: /entries/[]/request\_age\_ms:284114]

[Member with value: request\_age\_ms:284114]

Number value: 284114 Key: request\_age\_ms

[Path: /entries/[]/request\_age\_ms]

Member: request\_elapsed\_ms

[Path with value: /entries/[]/request\_elapsed\_ms:135]

[Member with value: request\_elapsed\_ms:135]

Number value: 135

Key: request\_elapsed\_ms

[Path: /entries/[]/request\_elapsed\_ms]

Member: sample rate

[Path with value: /entries/[]/sample\_rate:0.05]

[Member with value: sample\_rate:0.05]

Number value: 0.05 Key: sample\_rate

[Path: /entries/[]/sample\_rate]

Member: server ip

[Path with value: /entries/[]/server\_ip:142.250.207.238:443]

[Member with value: server\_ip:142.250.207.238:443]

String value: 142.250.207.238:443

Key: server\_ip

[Path: /entries/[]/server\_ip]

Member: status

[Path with value: /entries/[]/status:ok]

[Member with value: status:ok]

String value: ok Key: status

[Path: /entries/[]/status]

Member: url

[Path with value: /entries/[]/url:https://www.youtube.com/]

```
[Member with value: url:https://www.youtube.com/]
                 String value: https://www.youtube.com/
                 Key: url
                 [Path: /entries/[]/url]
              Member: was proxied
                 [Path with value: /entries/[]/was_proxied:false]
                 [Member with value: was_proxied:false]
                 False value
                 Key: was proxied
                 [Path: /entries/[]/was_proxied]
            Object
              Member: failure_data
                 Object
                   Member: custom_error
                      [Path with value:
/entries/[]/failure data/custom error:net::ERR ABORTED]
                      [Member with value: custom_error:net::ERR_ABORTED]
                      String value: net::ERR_ABORTED
                      Key: custom error
                      [Path: /entries/[]/failure_data/custom_error]
                 Key: failure_data
                 [Path: /entries/[]/failure_data]
              Member: network changed
                 [Path with value: /entries/[]/network changed:false]
                 [Member with value: network_changed:false]
                 False value
                 Key: network changed
                 [Path: /entries/[]/network_changed]
              Member: protocol
                 [Path with value: /entries/[]/protocol:]
                 [Member with value: protocol:]
                 String value:
                 Key: protocol
                 [Path: /entries/[]/protocol]
              Member: request_age_ms
                 [Path with value: /entries/[]/request_age_ms:279488]
                 [Member with value: request_age_ms:279488]
                 Number value: 279488
                 Key: request_age_ms
                 [Path: /entries/[]/request_age_ms]
              Member: request_elapsed_ms
                 [Path with value: /entries/[]/request_elapsed_ms:55]
                 [Member with value: request_elapsed_ms:55]
```

```
Number value: 55
                 Key: request_elapsed_ms
                 [Path: /entries/[]/request_elapsed_ms]
               Member: sample rate
                 [Path with value: /entries/[]/sample rate:1.0]
                 [Member with value: sample_rate:1.0]
                 Number value: 1.0
                 Key: sample rate
                 [Path: /entries/[]/sample_rate]
               Member: server_ip
                 [Path with value: /entries/[]/server_ip:]
                 [Member with value: server_ip:]
                 String value:
                 Key: server_ip
                 [Path: /entries/[]/server_ip]
               Member: status
                 [Path with value: /entries/[]/status:aborted]
                 [Member with value: status:aborted]
                 String value: aborted
                 Key: status
                 [Path: /entries/[]/status]
               Member: url
                 [Path with value: /entries/[]/url:https://www.youtube.com/]
                 [Member with value: url:https://www.youtube.com/]
                 String value: https://www.youtube.com/
                 Key: url
                 [Path: /entries/[]/url]
               Member: was_proxied
                 [Path with value: /entries/[]/was_proxied:false]
                 [Member with value: was_proxied:false]
                 False value
                 Key: was_proxied
                 [Path: /entries/[]/was_proxied]
            Object
               Member: failure_data
                 Object
                    Member: custom error
                      [Path with value:
/entries/[]/failure_data/custom_error:net::ERR_ABORTED]
                      [Member with value: custom_error:net::ERR_ABORTED]
                      String value: net::ERR_ABORTED
                      Key: custom error
                      [Path: /entries/[]/failure_data/custom_error]
```

Key: failure\_data

[Path: /entries/[]/failure\_data] Member: http\_response\_code

[Path with value: /entries/[]/http\_response\_code:200]

[Member with value: http\_response\_code:200]

Number value: 200

Key: http\_response\_code

[Path: /entries/[]/http\_response\_code]

Member: network changed

[Path with value: /entries/[]/network\_changed:false]

[Member with value: network\_changed:false]

False value

Key: network\_changed

[Path: /entries/[]/network\_changed]

Member: protocol

[Path with value: /entries/[]/protocol:QUIC]

[Member with value: protocol:QUIC]

String value: QUIC

Key: protocol

[Path: /entries/[]/protocol] Member: request\_age\_ms

[Path with value: /entries/[]/request\_age\_ms:279413]

[Member with value: request age ms:279413]

Number value: 279413 Key: request\_age\_ms

[Path: /entries/[]/request\_age\_ms]

Member: request elapsed ms

[Path with value: /entries/[]/request\_elapsed\_ms:175]

[Member with value: request\_elapsed\_ms:175]

Number value: 175

Key: request elapsed ms

[Path: /entries/[]/request\_elapsed\_ms]

Member: sample rate

[Path with value: /entries/[]/sample\_rate:1.0]

[Member with value: sample\_rate:1.0]

Number value: 1.0 Key: sample\_rate

[Path: /entries/[]/sample\_rate]

Member: server\_ip

[Path with value: /entries/[]/server\_ip:]

[Member with value: server\_ip:]

String value: Key: server\_ip [Path: /entries/[]/server\_ip]

Member: status

[Path with value: /entries/[]/status:aborted]

[Member with value: status:aborted]

String value: aborted

Key: status

[Path: /entries/[]/status]

Member: url

[Path with value: /entries/[]/url:https://www.youtube.com/]

[Member with value: url:https://www.youtube.com/]

String value: https://www.youtube.com/

Key: url

[Path: /entries/[]/url] Member: was\_proxied

[Path with value: /entries/[]/was\_proxied:false]

[Member with value: was\_proxied:false]

False value

Key: was\_proxied

[Path: /entries/[]/was\_proxied]

Key: entries
[Path: /entries]
Member: reporter

[Path with value: /reporter:chrome] [Member with value: reporter:chrome]

String value: chrome

Key: reporter [Path: /reporter]

Frame 3740: 1030 bytes on wire (8240 bits), 1030 bytes captured (8240 bits)

Encapsulation type: Ethernet (1)

Arrival Time: Jan 13, 2025 16:39:44.418297000 CET UTC Arrival Time: Jan 13, 2025 15:39:44.418297000 UTC

Epoch Arrival Time: 1736782784.418297000 [Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 0.000134000 seconds] [Time delta from previous displayed frame: 0.044128000 seconds] [Time since reference or first frame: 285.480785000 seconds]

Frame Number: 3740

Frame Length: 1030 bytes (8240 bits) Capture Length: 1030 bytes (8240 bits)

[Frame is marked: False] [Frame is ignored: False]

[Protocols in frame: eth:ethertype:ip:tcp:tls:http2]

```
Ethernet II, Src: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft 35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
     Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
     Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... ..0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 142.250.194.131, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x80 (DSCP: CS4, ECN: Not-ECT)
     1000 00.. = Differentiated Services Codepoint: Class Selector 4 (32)
     .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 1016
  Identification: 0xecbc (60604)
  000. .... = Flags: 0x0
    0... = Reserved bit: Not set
     .0.. .... = Don't fragment: Not set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 121
  Protocol: TCP (6)
  Header Checksum: 0x5622 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 142.250.194.131
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 53550, Seg: 5394, Ack: 2225, Len: 964
  Source Port: 443
  Destination Port: 53550
  [Stream index: 6]
  [Conversation completeness: Incomplete, DATA (15)]
     ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
     .... 1... = Data: Present
     .... .1.. = ACK: Present
     .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
     [Completeness Flags: ··DASS]
  [TCP Segment Len: 964]
```

```
Sequence Number: 5394 (relative sequence number)
Sequence Number (raw): 947510407
[Next Sequence Number: 6358 (relative sequence number)]
Acknowledgment Number: 2225 (relative ack number)
Acknowledgment number (raw): 826401223
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 1043
[Calculated window size: 267008]
[Window size scaling factor: 256]
Checksum: 0x1b1f [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 4119714419: TSval 4119714419, TSecr 1988689042
    Timestamp echo reply: 1988689042
[Timestamps]
  [Time since first frame in this TCP stream: 0.204799000 seconds]
  [Time since previous frame in this TCP stream: 0.002033000 seconds]
[SEQ/ACK analysis]
  [iRTT: 0.022177000 seconds]
  [Bytes in flight: 964]
  [Bytes sent since last PSH flag: 964]
TCP payload (964 bytes)
[PDU Size: 27]
```

```
[PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Handshake Protocol: Multiple Handshake Messages
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 897
    [Content Type: Handshake (22)]
    Handshake Protocol: New Session Ticket
      Handshake Type: New Session Ticket (4)
      Length: 436
      TLS Session Ticket
         Session Ticket Lifetime Hint: 172799 seconds (1 day, 23 hours, 59 minutes, 59
seconds)
         Session Ticket Age Add: 539442978
         Session Ticket Nonce Length: 1
         Session Ticket Nonce: 00
         Session Ticket Length: 410
         Session Ticket [truncated]:
0276d67aea00a2e9951ce64146aa67a350bf901a806b28546388769e6984fc87db4d26806f6766
30749dcb37ef507c0a51d219df90be515e487b7ed4c222dcd648e0fde34eed5d1bf82f387c073a2
d34d0fa0fa80188bb58fa6d30a1b4a2450c4d8c61baaefc339fef5
         Extensions Length: 12
         Extension: early_data (len=4)
           Type: early data (42)
           Length: 4
           Maximum Early Data Size: 14336
         Extension: Reserved (GREASE) (len=0)
           Type: Reserved (GREASE) (39578)
           Length: 0
           Data: <MISSING>
    Handshake Protocol: New Session Ticket
      Handshake Type: New Session Ticket (4)
      Length: 436
      TLS Session Ticket
         Session Ticket Lifetime Hint: 172799 seconds (1 day, 23 hours, 59 minutes, 59
seconds)
         Session Ticket Age Add: 1372369426
```

0276d67aea00a2e9951ce64146aa67a36deb7a3d8fb873f949b3341a1c6d537f441c29f289b7e6db3d998df3736fa974a7e020433c4d4b212e38aa5a5115dd9709bdbab762852b41e1febc5c23a6

Session Ticket Nonce Length: 1

Session Ticket Nonce: 01 Session Ticket Length: 410 Session Ticket [truncated]:

```
447edc1e6e1aa598bcb38aa2c3cdcd21e26ad94d5ba6f29d912a266
         Extensions Length: 12
         Extension: early_data (len=4)
           Type: early_data (42)
           Length: 4
           Maximum Early Data Size: 14336
         Extension: Reserved (GREASE) (len=0)
           Type: Reserved (GREASE) (39578)
           Length: 0
           Data: <MISSING>
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 57
    [Content Type: Application Data (23)]
    Encrypted Application Data:
22887a79838bcc03802ab3474d51d5ac24834a32375e559664a64443a1ddc1e8e8356a6ef75f6
59725ecf87153ea4a1bc0e21eb06b1adf6e77
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 18
    Length: 18
    Type: SETTINGS (4)
    Flags: 0x00
       0000 000. = Unused: 0x00
       .... ...0 = ACK: False
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Settings - Max concurrent streams: 100
       Settings Identifier: Max concurrent streams (3)
       Max concurrent streams: 100
    Settings - Initial Windows size: 1048576
       Settings Identifier: Initial Windows size (4)
       Initial Window Size: 1048576
    Settings - Max header list size : 65536
       Settings Identifier: Max header list size (6)
       Max header list size: 65536
HyperText Transfer Protocol 2
  Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW_UPDATE (8)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
```

```
0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
    .000 0000 0000 1111 0000 0000 0000 0001 = Window Size Increment: 983041
    [Connection window size (before): 63758]
    [Connection window size (after): 1046799]
Frame 3741: 97 bytes on wire (776 bits), 97 bytes captured (776 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:44.418300000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:44.418300000 UTC
  Epoch Arrival Time: 1736782784.418300000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000003000 seconds]
  [Time delta from previous displayed frame: 0.000003000 seconds]
  [Time since reference or first frame: 285.480788000 seconds]
  Frame Number: 3741
  Frame Length: 97 bytes (776 bits)
  Capture Length: 97 bytes (776 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft 35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 142.250.194.131, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x80 (DSCP: CS4, ECN: Not-ECT)
    1000 00.. = Differentiated Services Codepoint: Class Selector 4 (32)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 83
  Identification: 0xecbd (60605)
  000. .... = Flags: 0x0
    0... = Reserved bit: Not set
```

```
.0.. .... = Don't fragment: Not set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 121
  Protocol: TCP (6)
  Header Checksum: 0x59c6 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 142.250.194.131
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 53550, Seq: 6358, Ack: 2225, Len: 31
  Source Port: 443
  Destination Port: 53550
  [Stream index: 6]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 31]
  Sequence Number: 6358 (relative sequence number)
  Sequence Number (raw): 947511371
  [Next Sequence Number: 6389 (relative sequence number)]
  Acknowledgment Number: 2225 (relative ack number)
  Acknowledgment number (raw): 826401223
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... .... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 1043
  [Calculated window size: 267008]
```

[Window size scaling factor: 256]

```
Checksum: 0x3b6a [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 4119714419: TSval 4119714419, TSecr 1988689042
       Timestamp echo reply: 1988689042
  [Timestamps]
    [Time since first frame in this TCP stream: 0.204802000 seconds]
    [Time since previous frame in this TCP stream: 0.000003000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.022177000 seconds]
    [Bytes in flight: 995]
    [Bytes sent since last PSH flag: 31]
  TCP payload (31 bytes)
  [PDU Size: 9]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 26
    [Content Type: Application Data (23)]
    Encrypted Application Data:
dab7a5f929422a613b85f645026e85bb4b794096f363e908a900
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 0
    Length: 0
    Type: SETTINGS (4)
    Flags: 0x01, ACK
       0000 000. = Unused: 0x00
      .... ...1 = ACK: True
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
Frame 3746: 97 bytes on wire (776 bits), 97 bytes captured (776 bits)
```

Encapsulation type: Ethernet (1)

Arrival Time: Jan 13. 2025 16:39:44.419659000 CET UTC Arrival Time: Jan 13, 2025 15:39:44.419659000 UTC Epoch Arrival Time: 1736782784.419659000 [Time shift for this packet: 0.000000000 seconds] [Time delta from previous captured frame: 0.000353000 seconds] [Time delta from previous displayed frame: 0.001359000 seconds] [Time since reference or first frame: 285.482147000 seconds] Frame Number: 3746 Frame Length: 97 bytes (776 bits) Capture Length: 97 bytes (776 bits) [Frame is marked: False] [Frame is ignored: False] [Protocols in frame: eth:ethertype:ip:tcp:tls:http2] Ethernet II, Src: Microsoft\_35:74:89 (00:15:5d:35:74:89), Dst: Microsoft\_6b:0b:a9 (00:15:5d:6b:0b:a9) Destination: Microsoft\_6b:0b:a9 (00:15:5d:6b:0b:a9) Address: Microsoft\_6b:0b:a9 (00:15:5d:6b:0b:a9) .... ..0. .... = LG bit: Globally unique address (factory default) .... ... 0 .... = IG bit: Individual address (unicast) Source: Microsoft 35:74:89 (00:15:5d:35:74:89) Address: Microsoft\_35:74:89 (00:15:5d:35:74:89) ......0. .... = LG bit: Globally unique address (factory default) .... ... 0 .... = IG bit: Individual address (unicast) Type: IPv4 (0x0800) Internet Protocol Version 4, Src: 172.22.253.12, Dst: 142.250.194.131 0100 .... = Version: 4 .... 0101 = Header Length: 20 bytes (5) Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT) 0000 00.. = Differentiated Services Codepoint: Default (0) ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0) Total Length: 83 Identification: 0x7949 (31049) 010. .... = Flags: 0x2, Don't fragment 0... = Reserved bit: Not set .1.. .... = Don't fragment: Set ..0. .... = More fragments: Not set ...0 0000 0000 0000 = Fragment Offset: 0 Time to Live: 64 Protocol: TCP (6) Header Checksum: 0xc6ba [validation disabled] [Header checksum status: Unverified] Source Address: 172.22.253.12

Destination Address: 142,250,194,131

```
Transmission Control Protocol, Src Port: 53550, Dst Port: 443, Seq: 4033, Ack: 6389, Len: 31
  Source Port: 53550
  Destination Port: 443
  [Stream index: 6]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 31]
  Sequence Number: 4033 (relative sequence number)
  Sequence Number (raw): 826403031
  [Next Sequence Number: 4064 (relative sequence number)]
  Acknowledgment Number: 6389 (relative ack number)
  Acknowledgment number (raw): 947511402
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0xfae6 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
```

```
Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 1988689088: TSval 1988689088, TSecr 4119714419
       Timestamp echo reply: 4119714419
  [Timestamps]
    [Time since first frame in this TCP stream: 0.206161000 seconds]
    [Time since previous frame in this TCP stream: 0.000353000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.022177000 seconds]
    [Bytes in flight: 31]
    [Bytes sent since last PSH flag: 31]
  TCP payload (31 bytes)
  [PDU Size: 9]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 26
    [Content Type: Application Data (23)]
    Encrypted Application Data: ae24515dcadf7ca7159c33bbeab6d258d6aafce72994e6ff770c
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 0
    Length: 0
    Type: SETTINGS (4)
    Flags: 0x01, ACK
       0000 000. = Unused: 0x00
      .... ...1 = ACK: True
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
Frame 3758: 651 bytes on wire (5208 bits), 651 bytes captured (5208 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:44.480659000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:44.480659000 UTC
  Epoch Arrival Time: 1736782784.480659000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000899000 seconds]
  [Time delta from previous displayed frame: 0.061000000 seconds]
  [Time since reference or first frame: 285.543147000 seconds]
  Frame Number: 3758
  Frame Length: 651 bytes (5208 bits)
  Capture Length: 651 bytes (5208 bits)
```

```
[Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft 35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
     Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
     Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 142.250.194.131, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x80 (DSCP: CS4, ECN: Not-ECT)
     1000 00.. = Differentiated Services Codepoint: Class Selector 4 (32)
     ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 637
  Identification: 0xecc0 (60608)
  000.... = Flags: 0x0
     0... = Reserved bit: Not set
     .0.. .... = Don't fragment: Not set
     ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 121
  Protocol: TCP (6)
  Header Checksum: 0x5799 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 142.250.194.131
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 53550, Seg: 6389, Ack: 4064, Len: 585
  Source Port: 443
  Destination Port: 53550
  [Stream index: 6]
  [Conversation completeness: Incomplete, DATA (15)]
     ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
     .... 1... = Data: Present
     .... .1.. = ACK: Present
     .... ..1. = SYN-ACK: Present
```

```
.... ....1 = SYN: Present
  [Completeness Flags: ··DASS]
[TCP Segment Len: 585]
Sequence Number: 6389 (relative sequence number)
Sequence Number (raw): 947511402
[Next Sequence Number: 6974 (relative sequence number)]
Acknowledgment Number: 4064 (relative ack number)
Acknowledgment number (raw): 826403062
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... ...0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 1036
[Calculated window size: 265216]
[Window size scaling factor: 256]
Checksum: 0xe4aa [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 4119714490: TSval 4119714490, TSecr 1988689088
    Timestamp echo reply: 1988689088
[Timestamps]
  [Time since first frame in this TCP stream: 0.267161000 seconds]
  [Time since previous frame in this TCP stream: 0.027923000 seconds]
[SEQ/ACK analysis]
  [iRTT: 0.022177000 seconds]
  [Bytes in flight: 585]
```

```
[Bytes sent since last PSH flag: 585]
  TCP payload (585 bytes)
  [PDU Size: 563]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 580
    [Content Type: Application Data (23)]
    Encrypted Application Data [truncated]:
65797406952701d76bfebf03358eed70d8bc9c67667fe923787bacd103f969df1e859d7e169587d
3e55ec3625e600e0853582d1a01f9424cc9c57fd5eeb815d878119a66803779be1fc6082e5978d
e102a3a90bd25c32209dd64c88c92b1f7c2df4723c
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: HEADERS, Stream ID: 1, Length 554, 200 OK
    Length: 554
    Type: HEADERS (1)
    Flags: 0x04, End Headers
      00.0 ..0. = Unused: 0x00
      ..0. .... = Priority: False
      .... 0... = Padded: False
      .....1.. = End Headers: True
      .... ...0 = End Stream: False
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    Header Block Fragment [truncated]:
3fe15f884087b0b59ec4ac93fff0fffdfccd61edaff9b9fc90e7ae2b0b59ec49aa9bf9fafe691f9887317
f9b826df10000fafe4b54959cd5251fcdcffdfffefe6db28fe6e7f33a535a2e30c1115afe0c99e639e6a
0ab90f4b04456c585acf625649d841072ca
    [Header Length: 824]
    [Header Count: 13]
    Header table size update
      Header table size: 12288
    Header: :status: 200 OK
      Name Length: 7
      Name: :status
      Value Length: 3
      Value: 200
```

:status: 200

[Unescaped: 200]

Representation: Indexed Header Field

Index: 8

Header: report-to:

{"group":"coop\_reporting","max\_age":2592000,"endpoints":[{"url":"https://csp.withgoogle.com/csp/report-to/scaffolding/ntbdioescrec:50:0"}],}

Name Length: 9 Name: report-to Value Length: 140

Value:

{"group":"coop\_reporting","max\_age":2592000,"endpoints":[{"url":"https://csp.withgoogle.com/csp/report-to/scaffolding/ntbdioescrec:50:0"}],}

[Unescaped:

{"group":"coop\_reporting","max\_age":2592000,"endpoints":[{"url":"https://csp.withgoogle.com/csp/report-to/scaffolding/ntbdioescrec:50:0"}],}]

Representation: Literal Header Field with Incremental Indexing - New Name

Header: nel:

{"failure\_fraction":1,"include\_subdomains":false,"max\_age":300,"report\_to":"nel","success\_fraction":0.25}

Name Length: 3 Name: nel

Value Length: 105

Value:

{"failure\_fraction":1,"include\_subdomains":false,"max\_age":300,"report\_to":"nel","success\_fraction":0.25}

[Unescaped:

{"failure\_fraction":1,"include\_subdomains":false,"max\_age":300,"report\_to":"nel","success\_fraction":0.25}}

Representation: Literal Header Field with Incremental Indexing - New Name

Header: content-type: application/javascript; charset=utf-8

Name Length: 12 Name: content-type Value Length: 37

Value: application/javascript; charset=utf-8

content-type: application/javascript; charset=utf-8 [Unescaped: application/javascript; charset=utf-8]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 31

Header: content-security-policy-report-only: script-src 'none'; form-action 'none'; frame-src 'none'; report-uri https://csp.withgoogle.com/csp/scaffolding/ntbdioescrec:50:0

Name Length: 35

Name: content-security-policy-report-only

Value Length: 128

Value: script-src 'none'; form-action 'none'; frame-src 'none'; report-uri

https://csp.withgoogle.com/csp/scaffolding/ntbdioescrec:50:0

[Unescaped: script-src 'none'; form-action 'none'; frame-src 'none'; report-uri https://csp.withgoogle.com/csp/scaffolding/ntbdioescrec:50:0]

Representation: Literal Header Field with Incremental Indexing - New Name

Header: cross-origin-opener-policy-report-only: same-origin; report-to=coop\_reporting

Name Length: 38

Name: cross-origin-opener-policy-report-only

Value Length: 37

Value: same-origin; report-to=coop\_reporting

[Unescaped: same-origin; report-to=coop reporting]

Representation: Literal Header Field with Incremental Indexing - New Name

Header: date: Mon, 13 Jan 2025 15:39:44 GMT

Name Length: 4 Name: date Value Length: 29

Value: Mon, 13 Jan 2025 15:39:44 GMT date: Mon. 13 Jan 2025 15:39:44 GMT

[Unescaped: Mon, 13 Jan 2025 15:39:44 GMT]

Representation: Literal Header Field without Indexing - Indexed Name

Index: 33

Header: server: Domain Reliability Server

Name Length: 6 Name: server Value Length: 25

Value: Domain Reliability Server server: Domain Reliability Server

[Unescaped: Domain Reliability Server]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 54

Header: content-length: 0
Name Length: 14

Name: content-length

Value Length: 1

Value: 0

content-length: 0 [Unescaped: 0]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 28

Header: x-xss-protection: 0

Name Length: 16

Name: x-xss-protection

Value Length: 1

Value: 0

[Unescaped: 0]

Header: x-frame-options: SAMEORIGIN Name Length: 15 Name: x-frame-options Value Length: 10 Value: SAMEORIGIN [Unescaped: SAMEORIGIN] Representation: Literal Header Field with Incremental Indexing - New Name Header: alt-svc: h3=":443"; ma=2592000,h3-29=":443"; ma=2592000 Name Length: 7 Name: alt-svc Value Length: 46 Value: h3=":443"; ma=2592000,h3-29=":443"; ma=2592000 [Unescaped: h3=":443"; ma=2592000,h3-29=":443"; ma=2592000] Representation: Literal Header Field with Incremental Indexing - New Name [Time since request: 0.106872000 seconds] [Request in frame: 3724] Frame 3759: 101 bytes on wire (808 bits), 101 bytes captured (808 bits) Encapsulation type: Ethernet (1) Arrival Time: Jan 13, 2025 16:39:44.483382000 CET UTC Arrival Time: Jan 13, 2025 15:39:44.483382000 UTC Epoch Arrival Time: 1736782784.483382000 [Time shift for this packet: 0.000000000 seconds] [Time delta from previous captured frame: 0.002723000 seconds] [Time delta from previous displayed frame: 0.002723000 seconds] [Time since reference or first frame: 285.545870000 seconds] Frame Number: 3759 Frame Length: 101 bytes (808 bits) Capture Length: 101 bytes (808 bits) [Frame is marked: False] [Frame is ignored: False] [Protocols in frame: eth:ethertype:ip:tcp:tls:http2] Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9) Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9) Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9) ......0. .... = LG bit: Globally unique address (factory default) .... ...0 .... = IG bit: Individual address (unicast) Source: Microsoft\_35:74:89 (00:15:5d:35:74:89) Address: Microsoft\_35:74:89 (00:15:5d:35:74:89) ......0. .... = LG bit: Globally unique address (factory default) .... ...0 .... = IG bit: Individual address (unicast)

Representation: Literal Header Field with Incremental Indexing - New Name

```
Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 142.250.194.131
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 87
  Identification: 0x794a (31050)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0xc6b5 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 142.250.194.131
Transmission Control Protocol, Src Port: 53550, Dst Port: 443, Seq: 4064, Ack: 6974, Len: 35
  Source Port: 53550
  Destination Port: 443
  [Stream index: 6]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 35]
  Sequence Number: 4064 (relative sequence number)
  Sequence Number (raw): 826403062
  [Next Sequence Number: 4099 (relative sequence number)]
  Acknowledgment Number: 6974 (relative ack number)
  Acknowledgment number (raw): 947511987
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
```

```
.... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0xfaea [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 1988689152: TSval 1988689152, TSecr 4119714490
       Timestamp echo reply: 4119714490
  [Timestamps]
    [Time since first frame in this TCP stream: 0.269884000 seconds]
    [Time since previous frame in this TCP stream: 0.002723000 seconds]
  [SEQ/ACK analysis]
    [This is an ACK to the segment in frame: 3758]
    [The RTT to ACK the segment was: 0.002723000 seconds]
    [iRTT: 0.022177000 seconds]
    [Bytes in flight: 35]
    [Bytes sent since last PSH flag: 35]
  TCP payload (35 bytes)
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 30
    [Content Type: Application Data (23)]
    Encrypted Application Data:
72406ed4d7a3c67d638a751f77ec67a0741f70aeffcfbe7715b715ddc095
```

```
[Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: RST_STREAM, Stream ID: 1, Length 4
    Length: 4
    Type: RST STREAM (3)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    Error: CANCEL (8)
Frame 3761: 97 bytes on wire (776 bits), 97 bytes captured (776 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:44.485185000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:44.485185000 UTC
  Epoch Arrival Time: 1736782784.485185000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000490000 seconds]
  [Time delta from previous displayed frame: 0.001803000 seconds]
  [Time since reference or first frame: 285.547673000 seconds]
  Frame Number: 3761
  Frame Length: 97 bytes (776 bits)
  Capture Length: 97 bytes (776 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft 35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 142.250.194.131, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x80 (DSCP: CS4, ECN: Not-ECT)
    1000 00.. = Differentiated Services Codepoint: Class Selector 4 (32)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
```

```
Total Length: 83
  Identification: 0xecc1 (60609)
  000.... = Flags: 0x0
    0... = Reserved bit: Not set
    .0.. .... = Don't fragment: Not set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 121
  Protocol: TCP (6)
  Header Checksum: 0x59c2 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 142.250.194.131
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 53550, Seq: 6974, Ack: 4064, Len: 31
  Source Port: 443
  Destination Port: 53550
  [Stream index: 6]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 31]
  Sequence Number: 6974 (relative sequence number)
  Sequence Number (raw): 947511987
  [Next Sequence Number: 7005 (relative sequence number)]
  Acknowledgment Number: 4064 (relative ack number)
  Acknowledgment number (raw): 826403062
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .... ..0. = Syn: Not set
```

.... .... 0 = Fin: Not set

```
[TCP Flags: ······AP···]
  Window: 1036
  [Calculated window size: 265216]
  [Window size scaling factor: 256]
  Checksum: 0x5a3d [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 4119714491: TSval 4119714491, TSecr 1988689088
       Timestamp echo reply: 1988689088
  [Timestamps]
    [Time since first frame in this TCP stream: 0.271687000 seconds]
    [Time since previous frame in this TCP stream: 0.001803000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.022177000 seconds]
    [Bytes in flight: 31]
    [Bytes sent since last PSH flag: 31]
  TCP payload (31 bytes)
  [PDU Size: 9]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 26
    [Content Type: Application Data (23)]
    Encrypted Application Data:
7e5dc623c461a6fdc8e57f2520272b66c60a07e987077d8ab09e
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: DATA, Stream ID: 1, Length 0
    Length: 0
    Type: DATA (0)
    Flags: 0x01, End Stream
       0000 .00. = Unused: 0x00
       .... 0... = Padded: False
       .... ... 1 = End Stream: True
```

```
0... = Reserved: 0x0
     .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    Data: <MISSING>
    [Connection window size (before): 15728640]
    [Connection window size (after): 15728640]
    [Stream window size (before): 6291456]
    [Stream window size (after): 6291456]
Frame 3762: 105 bytes on wire (840 bits), 105 bytes captured (840 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:44.485188000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:44.485188000 UTC
  Epoch Arrival Time: 1736782784.485188000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000003000 seconds]
  [Time delta from previous displayed frame: 0.000003000 seconds]
  [Time since reference or first frame: 285.547676000 seconds]
  Frame Number: 3762
  Frame Length: 105 bytes (840 bits)
  Capture Length: 105 bytes (840 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... ..0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 142.250.194.131, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x80 (DSCP: CS4, ECN: Not-ECT)
    1000 00.. = Differentiated Services Codepoint: Class Selector 4 (32)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 91
  Identification: 0xecc2 (60610)
```

```
000. .... = Flags: 0x0
    0... = Reserved bit: Not set
    .0.. .... = Don't fragment: Not set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 121
  Protocol: TCP (6)
  Header Checksum: 0x59b9 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 142.250.194.131
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 53550, Seq: 7005, Ack: 4064, Len: 39
  Source Port: 443
  Destination Port: 53550
  [Stream index: 6]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 39]
  Sequence Number: 7005 (relative sequence number)
  Sequence Number (raw): 947512018
  [Next Sequence Number: 7044 (relative sequence number)]
  Acknowledgment Number: 4064 (relative ack number)
  Acknowledgment number (raw): 826403062
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 1036
```

```
[Calculated window size: 265216]
  [Window size scaling factor: 256]
  Checksum: 0xba45 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 4119714492: TSval 4119714492, TSecr 1988689088
       Timestamp echo reply: 1988689088
  [Timestamps]
    [Time since first frame in this TCP stream: 0.271690000 seconds]
    [Time since previous frame in this TCP stream: 0.000003000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.022177000 seconds]
    [Bytes in flight: 70]
    [Bytes sent since last PSH flag: 39]
  TCP payload (39 bytes)
  [PDU Size: 17]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 34
    [Content Type: Application Data (23)]
    Encrypted Application Data:
be6390dc9e28f30ca79e00bcbc878268c0f9ec68ad6074e6dcef546fa585bc326bb3
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: PING, Stream ID: 0, Length 8
    Length: 8
    Type: PING (6)
    Flags: 0x00
       0000 000. = Unused: 0x00
      .... ...0 = ACK: False
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Ping: 000000000000177
```

```
Frame 3765: 105 bytes on wire (840 bits), 105 bytes captured (840 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:44.488836000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:44.488836000 UTC
  Epoch Arrival Time: 1736782784.488836000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000299000 seconds]
  [Time delta from previous displayed frame: 0.003648000 seconds]
  [Time since reference or first frame: 285.551324000 seconds]
  Frame Number: 3765
  Frame Length: 105 bytes (840 bits)
  Capture Length: 105 bytes (840 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_35:74:89 (00:15:5d:35:74:89), Dst: Microsoft_6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    .... ..0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 142.250.194.131
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 91
  Identification: 0x794c (31052)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0xc6af [validation disabled]
```

```
[Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 142.250.194.131
Transmission Control Protocol, Src Port: 53550, Dst Port: 443, Seq: 4099, Ack: 7044, Len: 39
  Source Port: 53550
  Destination Port: 443
  [Stream index: 6]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 39]
  Sequence Number: 4099 (relative sequence number)
  Sequence Number (raw): 826403097
  [Next Sequence Number: 4138 (relative sequence number)]
  Acknowledgment Number: 7044 (relative ack number)
  Acknowledgment number (raw): 947512057
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0xfaee [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
```

```
TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 1988689157: TSval 1988689157, TSecr 4119714491
       Timestamp echo reply: 4119714491
  [Timestamps]
    [Time since first frame in this TCP stream: 0.275338000 seconds]
    [Time since previous frame in this TCP stream: 0.000299000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.022177000 seconds]
    [Bytes in flight: 74]
    [Bytes sent since last PSH flag: 39]
  TCP payload (39 bytes)
  [PDU Size: 17]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 34
    [Content Type: Application Data (23)]
    Encrypted Application Data:
7f1329834d218d9cee8e9a71953e47726bd9fc7567e52035f1e2b0e79d459a6e54fd
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: PING, Stream ID: 0, Length 8
    Length: 8
    Type: PING (6)
    Flags: 0x01, ACK
       0000 000. = Unused: 0x00
       .... ...1 = ACK: True
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Pong: 000000000000177
Frame 3827: 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:45.120570000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:45.120570000 UTC
  Epoch Arrival Time: 1736782785.120570000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.001376000 seconds]
```

```
[Time delta from previous displayed frame: 0.631734000 seconds]
  [Time since reference or first frame: 286.183058000 seconds]
  Frame Number: 3827
  Frame Length: 158 bytes (1264 bits)
  Capture Length: 158 bytes (1264 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     .... .0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 35:74:89 (00:15:5d:35:74:89)
     Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
     .... .0. .... = LG bit: Globally unique address (factory default)
     .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.166.9.70
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
     0000 00.. = Differentiated Services Codepoint: Default (0)
     .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 144
  Identification: 0x63cf (25551)
  010. .... = Flags: 0x2, Don't fragment
     0... = Reserved bit: Not set
     .1.. .... = Don't fragment: Set
     ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0x018a [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.166.9.70
Transmission Control Protocol, Src Port: 41556, Dst Port: 443, Seq: 1857, Ack: 4730, Len: 92
  Source Port: 41556
  Destination Port: 443
  [Stream index: 7]
  [Conversation completeness: Incomplete, DATA (15)]
```

```
..0. .... = RST: Absent
  ...0 .... = FIN: Absent
  .... 1... = Data: Present
  .... .1.. = ACK: Present
  .... ..1. = SYN-ACK: Present
  .... ...1 = SYN: Present
  [Completeness Flags: ··DASS]
[TCP Segment Len: 92]
Sequence Number: 1857 (relative sequence number)
Sequence Number (raw): 2723202753
[Next Sequence Number: 1949 (relative sequence number)]
Acknowledgment Number: 4730 (relative ack number)
Acknowledgment number (raw): 522812418
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 502
[Calculated window size: 64256]
[Window size scaling factor: 128]
Checksum: 0xd591 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 2711239145: TSval 2711239145, TSecr 2058837625
    Timestamp echo reply: 2058837625
[Timestamps]
```

```
[Time since first frame in this TCP stream: 0.349594000 seconds]
    [Time since previous frame in this TCP stream: 0.001376000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.114115000 seconds]
    [Bytes in flight: 156]
    [Bytes sent since last PSH flag: 92]
  TCP payload (92 bytes)
  [PDU Size: 24]
  [PDU Size: 33]
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 87
    [Content Type: Application Data (23)]
    Encrypted Application Data:
9add4cc7a8f4d654e47b1d40456c9025375e07d03d2d4883b027e8e67decea48373d9f27f6d94d
c62fca7d03b99e1cc7cee5aaa89b8bfffe41b8cd4479acfb5e505a043151309ca278c635236b88fb
8a82012619504287
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: Magic
    Magic: PRI * HTTP/2.0\r\n\r\nSM\r\n\r\n
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 24
    Length: 24
    Type: SETTINGS (4)
    Flags: 0x00
       0000 000. = Unused: 0x00
      .... ...0 = ACK: False
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Settings - Header table size : 65536
       Settings Identifier: Header table size (1)
       Header table size: 65536
    Settings - Enable PUSH: 0
       Settings Identifier: Enable PUSH (2)
       Enable PUSH: 0
    Settings - Initial Windows size : 6291456
       Settings Identifier: Initial Windows size (4)
       Initial Window Size: 6291456
    Settings - Max header list size : 262144
```

```
Settings Identifier: Max header list size (6)
       Max header list size: 262144
HyperText Transfer Protocol 2
  Stream: WINDOW UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW_UPDATE (8)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
    .000 0000 1110 1111 0000 0000 0000 0001 = Window Size Increment: 15663105
    [Connection window size (before): 65535]
    [Connection window size (after): 15728640]
Frame 3828: 281 bytes on wire (2248 bits), 281 bytes captured (2248 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:45.121390000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:45.121390000 UTC
  Epoch Arrival Time: 1736782785.121390000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000820000 seconds]
  [Time delta from previous displayed frame: 0.000820000 seconds]
  [Time since reference or first frame: 286.183878000 seconds]
  Frame Number: 3828
  Frame Length: 281 bytes (2248 bits)
  Capture Length: 281 bytes (2248 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.166.9.70
  0100 .... = Version: 4
```

```
.... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 267
  Identification: 0x63d0 (25552)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0x010e [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.166.9.70
Transmission Control Protocol, Src Port: 41556, Dst Port: 443, Seq: 1949, Ack: 4730, Len: 215
  Source Port: 41556
  Destination Port: 443
  [Stream index: 7]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 215]
  Sequence Number: 1949 (relative sequence number)
  Sequence Number (raw): 2723202845
  [Next Sequence Number: 2164 (relative sequence number)]
  Acknowledgment Number: 4730 (relative ack number)
  Acknowledgment number (raw): 522812418
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... .... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
```

```
.... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0xd60c [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 2711239146: TSval 2711239146, TSecr 2058837625
       Timestamp echo reply: 2058837625
  [Timestamps]
    [Time since first frame in this TCP stream: 0.350414000 seconds]
    [Time since previous frame in this TCP stream: 0.000820000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.114115000 seconds]
    [Bytes in flight: 371]
    [Bytes sent since last PSH flag: 215]
  TCP payload (215 bytes)
  [PDU Size: 193]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 210
    [Content Type: Application Data (23)]
    Encrypted Application Data [truncated]:
918e080326cb0f8a4579e53637bf7ad786cdda0e3c326aaeee7f48b34efedb4d69b204c8ae815b
4ac1f72e8b9ceffb794a80567425187377b3e997d268cff5f37b167334de8e05dcead0d208f4c1cf9
4b4b5f85c0fa55db1c5473f4e9fcdebf0743a1f1
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: HEADERS, Stream ID: 1, Length 184, POST /nel/
```

```
Length: 184
    Type: HEADERS (1)
    Flags: 0x24, Priority, End Headers
      00.0 ..0. = Unused: 0x00
      ..1. .... = Priority: True
      .... 0... = Padded: False
      .... .1.. = End Headers: True
      .... ...0 = End Stream: False
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    1... .... = Exclusive: True
    .000 0000 0000 0000 0000 0000 0000 = Stream Dependency: 0
    Weight: 109
    [Weight real: 110]
    Header Block Fragment [truncated]:
83418d2888e38bcc4ad79bba44b90f4f87048462a2d0c75c033437375f961d75d0620d263d4c74
41eafb50938ec415305a99567b7aced07f66a281b0dae053fafc087ed4ce6aadf2a7979c89c6bfb5
21aeba0bc8b1e632586d975765c53facd8f7e8cff4a506
    [Header Length: 393]
    [Header Count: 10]
    Header: :method: POST
      Name Length: 7
      Name: :method
      Value Length: 4
      Value: POST
      :method: POST
      [Unescaped: POST]
      Representation: Indexed Header Field
      Index: 3
    Header: :authority: e2c66.gcp.gvt2.com
      Name Length: 10
      Name: :authority
      Value Length: 18
      Value: e2c66.gcp.gvt2.com
      :authority: e2c66.gcp.gvt2.com
      [Unescaped: e2c66.gcp.gvt2.com]
      Representation: Literal Header Field with Incremental Indexing - Indexed Name
      Index: 1
    Header: :scheme: https
      Name Length: 7
      Name: :scheme
```

Value Length: 5

Value: https :scheme: https [Unescaped: https]

Representation: Indexed Header Field

Index: 7

Header: :path: /nel/ Name Length: 5 Name: :path Value Length: 5 Value: /nel/ :path: /nel/

[Unescaped: /nel/]

Representation: Literal Header Field without Indexing - Indexed Name

Index: 4

Header: content-length: 477

Name Length: 14 Name: content-length Value Length: 3

Value: 477

content-length: 477 [Unescaped: 477]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 28

Header: content-type: application/json; charset=utf-8

Name Length: 12 Name: content-type Value Length: 31

Value: application/json; charset=utf-8

content-type: application/json; charset=utf-8 [Unescaped: application/json; charset=utf-8]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 31

Header: user-agent: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/131.0.0.0 Safari/537.36

Name Length: 10 Name: user-agent Value Length: 101

Value: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36

user-agent: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36

[Unescaped: Mozilla/5.0 (X11; Linux x86 64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 58

Header: accept-encoding: gzip, deflate, br, zstd

Name Length: 15

Name: accept-encoding

Value Length: 23

Value: gzip, deflate, br, zstd

accept-encoding: gzip, deflate, br, zstd [Unescaped: gzip, deflate, br, zstd]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 16

Header: accept-language: en-US,en;g=0.9

Name Length: 15

Name: accept-language

Value Length: 14

Value: en-US,en;q=0.9

accept-language: en-US,en;q=0.9 [Unescaped: en-US,en;q=0.9]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 17

Header: priority: u=4, i Name Length: 8 Name: priority Value Length: 6 Value: u=4, i

[Unescaped: u=4, i]

Representation: Literal Header Field with Incremental Indexing - New Name

[Full request URI: https://e2c66.gcp.gvt2.com/nel/]

Frame 3829: 574 bytes on wire (4592 bits), 574 bytes captured (4592 bits)

Encapsulation type: Ethernet (1)

Arrival Time: Jan 13, 2025 16:39:45.121532000 CET UTC Arrival Time: Jan 13, 2025 15:39:45.121532000 UTC

Epoch Arrival Time: 1736782785.121532000 [Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 0.000142000 seconds] [Time delta from previous displayed frame: 0.000142000 seconds] [Time since reference or first frame: 286.184020000 seconds]

Frame Number: 3829

Frame Length: 574 bytes (4592 bits) Capture Length: 574 bytes (4592 bits)

[Frame is marked: False] [Frame is ignored: False]

```
[Protocols in frame: eth:ethertype:ip:tcp:tls:http2:json]
Ethernet II, Src: Microsoft_35:74:89 (00:15:5d:35:74:89), Dst: Microsoft_6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     .... .0. .... = LG bit: Globally unique address (factory default)
     .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 35:74:89 (00:15:5d:35:74:89)
     Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.166.9.70
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
     0000 00.. = Differentiated Services Codepoint: Default (0)
     .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 560
  Identification: 0x63d1 (25553)
  010. .... = Flags: 0x2, Don't fragment
     0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
     ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0xffe7 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.166.9.70
Transmission Control Protocol, Src Port: 41556, Dst Port: 443, Seq: 2164, Ack: 4730, Len: 508
  Source Port: 41556
  Destination Port: 443
  [Stream index: 7]
  [Conversation completeness: Incomplete, DATA (15)]
     ..0. .... = RST: Absent
     ...0 .... = FIN: Absent
     .... 1... = Data: Present
     .... .1.. = ACK: Present
     .... ..1. = SYN-ACK: Present
     .... ...1 = SYN: Present
     [Completeness Flags: ··DASS]
```

```
[TCP Segment Len: 508]
Sequence Number: 2164 (relative sequence number)
Sequence Number (raw): 2723203060
[Next Sequence Number: 2672 (relative sequence number)]
Acknowledgment Number: 4730 (relative ack number)
Acknowledgment number (raw): 522812418
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 502
[Calculated window size: 64256]
[Window size scaling factor: 128]
Checksum: 0xd731 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 2711239146: TSval 2711239146, TSecr 2058837625
    Timestamp echo reply: 2058837625
[Timestamps]
  [Time since first frame in this TCP stream: 0.350556000 seconds]
  [Time since previous frame in this TCP stream: 0.000142000 seconds]
[SEQ/ACK analysis]
  [iRTT: 0.114115000 seconds]
  [Bytes in flight: 879]
  [Bytes sent since last PSH flag: 508]
TCP payload (508 bytes)
```

```
[PDU Size: 486]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 503
    [Content Type: Application Data (23)]
    Encrypted Application Data [truncated]:
56215ed1c0cf1cc2baa1516e49bd5c0bc5a1742dbbb51b9035428ce79e17d1aea1d15e366cda1
11148c81ee94c94ffd0e02ec10ff98ca229990b12b13ed78874ca439b4806d4512e81adf260274c
2db20a0933df37aa8428358ebda462f5050aa7a0f72
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: DATA, Stream ID: 1, Length 477
    Length: 477
    Type: DATA (0)
    Flags: 0x01, End Stream
      0000.00. = Unused: 0x00
      .... 0... = Padded: False
      .... ...1 = End Stream: True
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    Data [truncated]:
7b22656e7472696573223a5b7b22687474705f726573706f6e73655f636f6465223a3230302c22
6e6574776f726b5f6368616e676564223a66616c73652c2270726f746f636f6c223a22515549432
22c22726571756573745f6167655f6d73223a3239333837362c2272657175657
    [Connection window size (before): 65535]
    [Connection window size (after): 65058]
    [Stream window size (before): 65535]
    [Stream window size (after): 65058]
  JavaScript Object Notation: application/json
    Object
      Member: entries
         Array
           Object
             Member: http response code
                [Path with value: /entries/[]/http response code:200]
                [Member with value: http_response_code:200]
                Number value: 200
                Key: http response code
                [Path: /entries/[]/http response code]
             Member: network_changed
```

```
[Path with value: /entries/[]/network changed:false]
  [Member with value: network changed:false]
  False value
  Key: network changed
  [Path: /entries/[]/network changed]
Member: protocol
  [Path with value: /entries/[]/protocol:QUIC]
  [Member with value: protocol:QUIC]
  String value: QUIC
  Key: protocol
  [Path: /entries/[]/protocol]
Member: request age ms
  [Path with value: /entries/[]/request_age_ms:293876]
  [Member with value: request_age_ms:293876]
  Number value: 293876
  Key: request age ms
  [Path: /entries/[]/request_age_ms]
Member: request_elapsed_ms
  [Path with value: /entries/[]/request_elapsed_ms:457]
  [Member with value: request elapsed ms:457]
  Number value: 457
  Key: request_elapsed_ms
  [Path: /entries/[]/request_elapsed_ms]
Member: sample rate
  [Path with value: /entries/[]/sample_rate:0.05]
  [Member with value: sample_rate:0.05]
  Number value: 0.05
  Key: sample_rate
  [Path: /entries/[]/sample_rate]
Member: server ip
  [Path with value: /entries/[]/server ip:142.250.192.227:443]
  [Member with value: server_ip:142.250.192.227:443]
  String value: 142.250.192.227:443
  Key: server ip
  [Path: /entries/[]/server_ip]
Member: status
  [Path with value: /entries/[]/status:ok]
  [Member with value: status:ok]
  String value: ok
  Key: status
  [Path: /entries/[]/status]
Member: url
  [Path with value [truncated]:
```

/entries/[]/url:https://www.google.co.in/pagead/lvz?evtid=ACd6Ktzi5cVniJjWCPo340E7igPxll3MNuKMuYvS\_7sT-kqHD9qhXILD3nsYmfRUBmCNMpRRXp3ykuADdu3iKYovQpTjltRtgA&req\_ts=1736782499&pg=MainAppBootstrap%3AHome&az=1&sig]

[Member with value [truncated]:

url:https://www.google.co.in/pagead/lvz?evtid=ACd6Ktzi5cVniJjWCPo340E7igPxlI3MNuKMuYv S\_7sT-kqHD9qhXILD3nsYmfRUBmCNMpRRXp3ykuADdu3iKYovQpTjltRtgA&req\_ts=17367824 99&pg=MainAppBootstrap%3AHome&az=1&sigh=AB9vU40H]

String value [truncated]:

https://www.google.co.in/pagead/lvz?evtid=ACd6Ktzi5cVniJjWCPo340E7igPxlI3MNuKMuYvS\_7 sT-kqHD9qhXILD3nsYmfRUBmCNMpRRXp3ykuADdu3iKYovQpTjltRtgA&req\_ts=1736782499&pg=MainAppBootstrap%3AHome&az=1&sigh=AB9vU40HgfcueeorC

Key: url

[Path: /entries/[]/url] Member: was\_proxied

[Path with value: /entries/[]/was\_proxied:false]

[Member with value: was\_proxied:false]

False value

Key: was\_proxied

[Path: /entries/[]/was\_proxied]

Key: entries
[Path: /entries]
Member: reporter

[Path with value: /reporter:chrome] [Member with value: reporter:chrome]

String value: chrome

Key: reporter [Path: /reporter]

Frame 3830: 121 bytes on wire (968 bits), 121 bytes captured (968 bits)

Encapsulation type: Ethernet (1)

Arrival Time: Jan 13, 2025 16:39:45.235933000 CET UTC Arrival Time: Jan 13, 2025 15:39:45.235933000 UTC

Epoch Arrival Time: 1736782785.235933000 [Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 0.114401000 seconds] [Time delta from previous displayed frame: 0.114401000 seconds] [Time since reference or first frame: 286.298421000 seconds]

Frame Number: 3830

Frame Length: 121 bytes (968 bits)
Capture Length: 121 bytes (968 bits)

[Frame is marked: False] [Frame is ignored: False]

[Protocols in frame: eth:ethertype:ip:tcp:tls:http2]

```
Ethernet II, Src: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft 35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
     Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... ..0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.166.9.70, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
     1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
     .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 107
  Identification: 0xd59d (54685)
  010. .... = Flags: 0x2, Don't fragment
     0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 56
  Protocol: TCP (6)
  Header Checksum: 0x9728 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.166.9.70
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 41556, Seq: 4730, Ack: 1857, Len: 55
  Source Port: 443
  Destination Port: 41556
  [Stream index: 7]
  [Conversation completeness: Incomplete, DATA (15)]
     ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
     .... 1... = Data: Present
     .... .1.. = ACK: Present
     .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
     [Completeness Flags: ··DASS]
  [TCP Segment Len: 55]
```

```
Sequence Number: 4730 (relative sequence number)
Sequence Number (raw): 522812418
[Next Sequence Number: 4785 (relative sequence number)]
Acknowledgment Number: 1857 (relative ack number)
Acknowledgment number (raw): 2723202753
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 529
[Calculated window size: 67712]
[Window size scaling factor: 128]
Checksum: 0xf631 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 2058837770: TSval 2058837770, TSecr 2711239144
    Timestamp echo reply: 2711239144
[Timestamps]
  [Time since first frame in this TCP stream: 0.464957000 seconds]
  [Time since previous frame in this TCP stream: 0.114401000 seconds]
[SEQ/ACK analysis]
  [This is an ACK to the segment in frame: 3826]
  [The RTT to ACK the segment was: 0.116739000 seconds]
  [iRTT: 0.114115000 seconds]
  [Bytes in flight: 55]
  [Bytes sent since last PSH flag: 55]
```

TCP payload (55 bytes) [PDU Size: 33] Transport Layer Security TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2 Opaque Type: Application Data (23) Version: TLS 1.2 (0x0303) Length: 50 [Content Type: Application Data (23)] **Encrypted Application Data:** 855d2e102a4e1c8f60e24fe6f0eaed7a1c29ee7c5da67147e593116aded60b622b38e9cccd4924 be5e120e567a3ec34da1b9 [Application Data Protocol: HyperText Transfer Protocol 2] HyperText Transfer Protocol 2 Stream: SETTINGS, Stream ID: 0, Length 24 Length: 24 Type: SETTINGS (4) Flags: 0x00 0000 000. = Unused: 0x00 .... ...0 = ACK: False 0... .... = Reserved: 0x0 .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0 Settings - Max frame size: 1048576 Settings Identifier: Max frame size (5) Max frame size: 1048576 Settings - Max concurrent streams : 250 Settings Identifier: Max concurrent streams (3) Max concurrent streams: 250 Settings - Max header list size : 1048896 Settings Identifier: Max header list size (6) Max header list size: 1048896 Settings - Initial Windows size: 1048576 Settings Identifier: Initial Windows size (4) Initial Window Size: 1048576 Frame 3831: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) Encapsulation type: Ethernet (1) Arrival Time: Jan 13, 2025 16:39:45.236784000 CET

UTC Arrival Time: Jan 13, 2025 15:39:45.236784000 UTC

Epoch Arrival Time: 1736782785.236784000 [Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 0.000851000 seconds] [Time delta from previous displayed frame: 0.000851000 seconds] [Time since reference or first frame: 286.299272000 seconds]

```
Frame Length: 97 bytes (776 bits)
  Capture Length: 97 bytes (776 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_35:74:89 (00:15:5d:35:74:89), Dst: Microsoft_6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_35:74:89 (00:15:5d:35:74:89)
     Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.166.9.70
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
     0000 00.. = Differentiated Services Codepoint: Default (0)
     ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 83
  Identification: 0x63d2 (25554)
  010. .... = Flags: 0x2, Don't fragment
     0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
     ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0x01c4 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.166.9.70
Transmission Control Protocol, Src Port: 41556, Dst Port: 443, Seq: 2672, Ack: 4785, Len: 31
  Source Port: 41556
  Destination Port: 443
  [Stream index: 7]
  [Conversation completeness: Incomplete, DATA (15)]
     ..0. .... = RST: Absent
     ...0 .... = FIN: Absent
```

Frame Number: 3831

```
.... 1... = Data: Present
  .... .1.. = ACK: Present
  .... ..1. = SYN-ACK: Present
  .... ....1 = SYN: Present
  [Completeness Flags: ··DASS]
[TCP Segment Len: 31]
Sequence Number: 2672 (relative sequence number)
Sequence Number (raw): 2723203568
[Next Sequence Number: 2703 (relative sequence number)]
Acknowledgment Number: 4785 (relative ack number)
Acknowledgment number (raw): 522812473
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... .... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 502
[Calculated window size: 64256]
[Window size scaling factor: 128]
Checksum: 0xd554 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 2711239261: TSval 2711239261, TSecr 2058837770
    Timestamp echo reply: 2058837770
[Timestamps]
  [Time since first frame in this TCP stream: 0.465808000 seconds]
  [Time since previous frame in this TCP stream: 0.000851000 seconds]
```

```
[SEQ/ACK analysis]
    [This is an ACK to the segment in frame: 3830]
    [The RTT to ACK the segment was: 0.000851000 seconds]
    [iRTT: 0.114115000 seconds]
    [Bytes in flight: 846]
    [Bytes sent since last PSH flag: 31]
  TCP payload (31 bytes)
  [PDU Size: 9]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 26
    [Content Type: Application Data (23)]
    Encrypted Application Data:
ea57172c360cc4bbc909c1ca392945df8d50d3c2cd0982677920
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 0
    Length: 0
    Type: SETTINGS (4)
    Flags: 0x01, ACK
       0000 000. = Unused: 0x00
       .... ...1 = ACK: True
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
Frame 3833: 101 bytes on wire (808 bits), 101 bytes captured (808 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:45.237983000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:45.237983000 UTC
  Epoch Arrival Time: 1736782785.237983000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000002000 seconds]
  [Time delta from previous displayed frame: 0.001199000 seconds]
  [Time since reference or first frame: 286.300471000 seconds]
  Frame Number: 3833
  Frame Length: 101 bytes (808 bits)
  Capture Length: 101 bytes (808 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
```

```
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
     Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
     Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.166.9.70, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
     1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
     ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 87
  Identification: 0xd59f (54687)
  010. .... = Flags: 0x2, Don't fragment
     0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
     ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 56
  Protocol: TCP (6)
  Header Checksum: 0x973a [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.166.9.70
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 41556, Seq: 4785, Ack: 2672, Len: 35
  Source Port: 443
  Destination Port: 41556
  [Stream index: 7]
  [Conversation completeness: Incomplete, DATA (15)]
     ..0. .... = RST: Absent
     ...0 .... = FIN: Absent
     .... 1... = Data: Present
     .... .1.. = ACK: Present
     .... ..1. = SYN-ACK: Present
     .... ...1 = SYN: Present
     [Completeness Flags: ··DASS]
  [TCP Segment Len: 35]
  Sequence Number: 4785 (relative sequence number)
```

```
Sequence Number (raw): 522812473
  [Next Sequence Number: 4820 (relative sequence number)]
  Acknowledgment Number: 2672 (relative ack number)
  Acknowledgment number (raw): 2723203568
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 541
  [Calculated window size: 69248]
  [Window size scaling factor: 128]
  Checksum: 0x7fe7 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 2058837771: TSval 2058837771, TSecr 2711239145
       Timestamp echo reply: 2711239145
  [Timestamps]
    [Time since first frame in this TCP stream: 0.467007000 seconds]
    [Time since previous frame in this TCP stream: 0.000002000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.114115000 seconds]
    [Bytes in flight: 35]
    [Bytes sent since last PSH flag: 35]
  TCP payload (35 bytes)
  [PDU Size: 13]
Transport Layer Security
```

```
TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 30
    [Content Type: Application Data (23)]
    Encrypted Application Data:
11398a6b625e1f013878f91c8d78a04ce2c0e8b8fafe90dbc7922f60b6e0
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW UPDATE (8)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
    .000 0000 0000 1111 0000 0000 0000 0001 = Window Size Increment: 983041
    [Connection window size (before): 65058]
    [Connection window size (after): 1048099]
Frame 3834: 97 bytes on wire (776 bits), 97 bytes captured (776 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:45.237985000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:45.237985000 UTC
  Epoch Arrival Time: 1736782785.237985000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000002000 seconds]
  [Time delta from previous displayed frame: 0.000002000 seconds]
  [Time since reference or first frame: 286.300473000 seconds]
  Frame Number: 3834
  Frame Length: 97 bytes (776 bits)
  Capture Length: 97 bytes (776 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
```

```
Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.166.9.70, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 83
  Identification: 0xd5a0 (54688)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 56
  Protocol: TCP (6)
  Header Checksum: 0x973d [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.166.9.70
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 41556, Seq: 4820, Ack: 2672, Len: 31
  Source Port: 443
  Destination Port: 41556
  [Stream index: 7]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 31]
  Sequence Number: 4820 (relative sequence number)
  Sequence Number (raw): 522812508
  [Next Sequence Number: 4851 (relative sequence number)]
  Acknowledgment Number: 2672 (relative ack number)
  Acknowledgment number (raw): 2723203568
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
```

```
000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... ...0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 541
  [Calculated window size: 69248]
  [Window size scaling factor: 128]
  Checksum: 0xcbac [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 2058837771: TSval 2058837771, TSecr 2711239145
       Timestamp echo reply: 2711239145
  [Timestamps]
    [Time since first frame in this TCP stream: 0.467009000 seconds]
    [Time since previous frame in this TCP stream: 0.000002000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.114115000 seconds]
    [Bytes in flight: 66]
    [Bytes sent since last PSH flag: 31]
  TCP payload (31 bytes)
  [PDU Size: 9]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 26
    [Content Type: Application Data (23)]
    Encrypted Application Data:
```

```
ed09d3f74b7b32ee5b83c3a07cd5c672a9f4579e713a293e5f5b
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 0
    Lenath: 0
    Type: SETTINGS (4)
    Flags: 0x01, ACK
       0000 000. = Unused: 0x00
       .... ...1 = ACK: True
    0... .... = Reserved: 0x0
     .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
Frame 3835: 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:45.237986000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:45,237986000 UTC
  Epoch Arrival Time: 1736782785.237986000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000001000 seconds]
  [Time delta from previous displayed frame: 0.000001000 seconds]
  [Time since reference or first frame: 286.300474000 seconds]
  Frame Number: 3835
  Frame Length: 138 bytes (1104 bits)
  Capture Length: 138 bytes (1104 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.166.9.70, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
```

```
......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 124
  Identification: 0xd5a1 (54689)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 56
  Protocol: TCP (6)
  Header Checksum: 0x9713 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.166.9.70
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 41556, Seq: 4851, Ack: 2672, Len: 72
  Source Port: 443
  Destination Port: 41556
  [Stream index: 7]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 72]
  Sequence Number: 4851 (relative sequence number)
  Sequence Number (raw): 522812539
  [Next Sequence Number: 4923 (relative sequence number)]
  Acknowledgment Number: 2672 (relative ack number)
  Acknowledgment number (raw): 2723203568
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
```

```
.... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 541
  [Calculated window size: 69248]
  [Window size scaling factor: 128]
  Checksum: 0x7739 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 2058837771: TSval 2058837771, TSecr 2711239145
       Timestamp echo reply: 2711239145
  [Timestamps]
    [Time since first frame in this TCP stream: 0.467010000 seconds]
    [Time since previous frame in this TCP stream: 0.000001000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.114115000 seconds]
    [Bytes in flight: 138]
    [Bytes sent since last PSH flag: 72]
  TCP payload (72 bytes)
  [PDU Size: 37]
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 67
    [Content Type: Application Data (23)]
    Encrypted Application Data:
d70f5904f47e97495a50531e32a44fc5a89c25f193e12bb687f19aba5a057d51d45dafb1d2d3452
b024195d58970ab1067c8aeca9f208d75b300106dad2fe40c7811dc
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: HEADERS, Stream ID: 1, Length 28, 204 No Content
    Length: 28
    Type: HEADERS (1)
    Flags: 0x05, End Headers, End Stream
```

```
00.0 ..0. = Unused: 0x00
      ..0. .... = Priority: False
      .... 0... = Padded: False
      .... .1.. = End Headers: True
      .... ...1 = End Stream: True
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    Header Block Fragment:
3fe11f896196d07abe940b2a651d4a08026d40b77197ee34d298b46f
    [Header Length: 59]
    [Header Count: 3]
    Header table size update
      Header table size: 4096
    Header: :status: 204 No Content
      Name Length: 7
      Name: :status
      Value Length: 3
      Value: 204
      :status: 204
      [Unescaped: 204]
      Representation: Indexed Header Field
      Index: 9
    Header: date: Mon, 13 Jan 2025 15:39:44 GMT
      Name Length: 4
      Name: date
      Value Length: 29
      Value: Mon, 13 Jan 2025 15:39:44 GMT
      date: Mon, 13 Jan 2025 15:39:44 GMT
      [Unescaped: Mon, 13 Jan 2025 15:39:44 GMT]
      Representation: Literal Header Field with Incremental Indexing - Indexed Name
      Index: 33
    [Time since request: 0.116596000 seconds]
    [Request in frame: 3828]
HyperText Transfer Protocol 2
  Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW_UPDATE (8)
    Flags: 0x00
      0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
```

```
[Connection window size (before): 1048099]
    [Connection window size (after): 1048576]
Frame 3837: 101 bytes on wire (808 bits), 101 bytes captured (808 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:45.240199000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:45.240199000 UTC
  Epoch Arrival Time: 1736782785.240199000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.001552000 seconds]
  [Time delta from previous displayed frame: 0.002213000 seconds]
  [Time since reference or first frame: 286.302687000 seconds]
  Frame Number: 3837
  Frame Length: 101 bytes (808 bits)
  Capture Length: 101 bytes (808 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.166.9.70
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 87
  Identification: 0x63d4 (25556)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
```

...0 0000 0000 0000 = Fragment Offset: 0

```
Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0x01be [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.166.9.70
Transmission Control Protocol, Src Port: 41556, Dst Port: 443, Seq: 2703, Ack: 4923, Len: 35
  Source Port: 41556
  Destination Port: 443
  [Stream index: 7]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 35]
  Sequence Number: 2703 (relative sequence number)
  Sequence Number (raw): 2723203599
  [Next Sequence Number: 2738 (relative sequence number)]
  Acknowledgment Number: 4923 (relative ack number)
  Acknowledgment number (raw): 522812611
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... ... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0xd558 [unverified]
  [Checksum Status: Unverified]
```

**Urgent Pointer: 0** 

```
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 2711239265: TSval 2711239265, TSecr 2058837771
       Timestamp echo reply: 2058837771
  [Timestamps]
    [Time since first frame in this TCP stream: 0.469223000 seconds]
    [Time since previous frame in this TCP stream: 0.001552000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.114115000 seconds]
    [Bytes in flight: 66]
    [Bytes sent since last PSH flag: 35]
  TCP payload (35 bytes)
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 30
    [Content Type: Application Data (23)]
    Encrypted Application Data:
44eb8ac53fa3ff538abd8ba0af531dd6799df20a207de30678d8fe92df2e
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: RST_STREAM, Stream ID: 1, Length 4
    Length: 4
    Type: RST_STREAM (3)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    Error: CANCEL (8)
Frame 3839: 105 bytes on wire (840 bits), 105 bytes captured (840 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:50.563963000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:50.563963000 UTC
  Epoch Arrival Time: 1736782790.563963000
```

```
[Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 5.204353000 seconds]
  [Time delta from previous displayed frame: 5.323764000 seconds]
  [Time since reference or first frame: 291.626451000 seconds]
  Frame Number: 3839
  Frame Length: 105 bytes (840 bits)
  Capture Length: 105 bytes (840 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft 35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.166.9.70, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 91
  Identification: 0xd5a3 (54691)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 56
  Protocol: TCP (6)
  Header Checksum: 0x9732 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.166.9.70
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 41556, Seq: 4923, Ack: 2738, Len: 39
  Source Port: 443
```

Destination Port: 41556

```
[Stream index: 7]
[Conversation completeness: Incomplete, DATA (15)]
  ..0. .... = RST: Absent
  ...0 .... = FIN: Absent
  .... 1... = Data: Present
  .... .1.. = ACK: Present
  .... ..1. = SYN-ACK: Present
  .... ...1 = SYN: Present
  [Completeness Flags: ··DASS]
[TCP Segment Len: 39]
Sequence Number: 4923 (relative sequence number)
Sequence Number (raw): 522812611
[Next Sequence Number: 4962 (relative sequence number)]
Acknowledgment Number: 2738 (relative ack number)
Acknowledgment number (raw): 2723203634
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 541
[Calculated window size: 69248]
[Window size scaling factor: 128]
Checksum: 0xc4a3 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 2058842772: TSval 2058842772, TSecr 2711239261
```

```
Timestamp echo reply: 2711239261
  [Timestamps]
    [Time since first frame in this TCP stream: 5.792987000 seconds]
    [Time since previous frame in this TCP stream: 5.204353000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.114115000 seconds]
    [Bytes in flight: 39]
    [Bytes sent since last PSH flag: 39]
  TCP payload (39 bytes)
  [PDU Size: 17]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 34
    [Content Type: Application Data (23)]
    Encrypted Application Data:
c2690e1aec83d9446bf3840be0690ea6fce00fe1ef367f3932e152eb1e7071b9f1a4
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: GOAWAY, Stream ID: 0, Length 8
    Length: 8
    Type: GOAWAY (7)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Last-Stream-ID: 1
    Error: NO_ERROR (0)
Frame 3868: 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:51.802867000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:51.802867000 UTC
  Epoch Arrival Time: 1736782791.802867000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.002556000 seconds]
  [Time delta from previous displayed frame: 1.238904000 seconds]
  [Time since reference or first frame: 292.865355000 seconds]
  Frame Number: 3868
  Frame Length: 158 bytes (1264 bits)
  Capture Length: 158 bytes (1264 bits)
```

```
[Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
     Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_35:74:89 (00:15:5d:35:74:89)
     Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    .... ..0. .... = LG bit: Globally unique address (factory default)
     .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.0.72.251
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
     0000 00.. = Differentiated Services Codepoint: Default (0)
     ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 144
  Identification: 0x685b (26715)
  010. .... = Flags: 0x2, Don't fragment
     0... = Reserved bit: Not set
     .1.. .... = Don't fragment: Set
     ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0xbdee [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.0.72.251
Transmission Control Protocol, Src Port: 57888, Dst Port: 443, Seq: 1793, Ack: 4730, Len: 92
  Source Port: 57888
  Destination Port: 443
  [Stream index: 8]
  [Conversation completeness: Incomplete, DATA (15)]
     ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
     .... 1... = Data: Present
     .... .1.. = ACK: Present
     .... ..1. = SYN-ACK: Present
```

```
.... ....1 = SYN: Present
  [Completeness Flags: ··DASS]
[TCP Segment Len: 92]
Sequence Number: 1793 (relative sequence number)
Sequence Number (raw): 2231476624
[Next Sequence Number: 1885 (relative sequence number)]
Acknowledgment Number: 4730 (relative ack number)
Acknowledgment number (raw): 440226795
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... ...0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 502
[Calculated window size: 64256]
[Window size scaling factor: 128]
Checksum: 0x14a1 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 222826162: TSval 222826162, TSecr 3939654422
    Timestamp echo reply: 3939654422
[Timestamps]
  [Time since first frame in this TCP stream: 0.474139000 seconds]
  [Time since previous frame in this TCP stream: 0.002556000 seconds]
[SEQ/ACK analysis]
  [iRTT: 0.211786000 seconds]
  [Bytes in flight: 156]
```

```
[Bytes sent since last PSH flag: 92]
  TCP payload (92 bytes)
  [PDU Size: 24]
  [PDU Size: 33]
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 87
    [Content Type: Application Data (23)]
    Encrypted Application Data:
5b92ae92bf18f2e7760301d75cc4b7d19b23cd449ae50449b970eebaa90ecb9bf677e1d4b9a2f6
791330f96f5a8e90bac9962b7b35bfb30456e6c5a4fc21709779c5608a6b39a62f2ca5a46f6dcf73
72449559414f8de1
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: Magic
    Magic: PRI * HTTP/2.0\r\n\r\nSM\r\n\r\n
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 24
    Length: 24
    Type: SETTINGS (4)
    Flags: 0x00
       0000 000. = Unused: 0x00
       .... ...0 = ACK: False
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Settings - Header table size : 65536
       Settings Identifier: Header table size (1)
       Header table size: 65536
    Settings - Enable PUSH: 0
       Settings Identifier: Enable PUSH (2)
       Enable PUSH: 0
    Settings - Initial Windows size : 6291456
       Settings Identifier: Initial Windows size (4)
       Initial Window Size: 6291456
    Settings - Max header list size: 262144
       Settings Identifier: Max header list size (6)
       Max header list size: 262144
HyperText Transfer Protocol 2
  Stream: WINDOW UPDATE, Stream ID: 0, Length 4
    Length: 4
```

```
Type: WINDOW UPDATE (8)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
    .000 0000 1110 1111 0000 0000 0000 0001 = Window Size Increment: 15663105
    [Connection window size (before): 65535]
    [Connection window size (after): 15728640]
Frame 3869: 280 bytes on wire (2240 bits), 280 bytes captured (2240 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:51.804138000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:51.804138000 UTC
  Epoch Arrival Time: 1736782791.804138000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.001271000 seconds]
  [Time delta from previous displayed frame: 0.001271000 seconds]
  [Time since reference or first frame: 292.866626000 seconds]
  Frame Number: 3869
  Frame Length: 280 bytes (2240 bits)
  Capture Length: 280 bytes (2240 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.0.72.251
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 266
```

```
Identification: 0x685c (26716)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0xbd73 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.0.72.251
Transmission Control Protocol, Src Port: 57888, Dst Port: 443, Seq: 1885, Ack: 4730, Len: 214
  Source Port: 57888
  Destination Port: 443
  [Stream index: 8]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 214]
  Sequence Number: 1885 (relative sequence number)
  Sequence Number (raw): 2231476716
  [Next Sequence Number: 2099 (relative sequence number)]
  Acknowledgment Number: 4730 (relative ack number)
  Acknowledgment number (raw): 440226795
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
```

```
Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0x151b [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 222826164: TSval 222826164, TSecr 3939654422
       Timestamp echo reply: 3939654422
  [Timestamps]
    [Time since first frame in this TCP stream: 0.475410000 seconds]
    [Time since previous frame in this TCP stream: 0.001271000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.211786000 seconds]
    [Bytes in flight: 370]
    [Bytes sent since last PSH flag: 214]
  TCP payload (214 bytes)
  [PDU Size: 192]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 209
    [Content Type: Application Data (23)]
    Encrypted Application Data [truncated]:
ebc12a4889be79de8064084ab6780ff3d390fd7093569fd06c61ff9320bcedb7979b1667cb29ecb4
5cfa1f41834aa428d7d2923a2fa2d452b321bb09ce64e24807993f5ee790eacfe7e07cec1b5064e
05b017131c26d53ddcdd6d4fff9085ffbc5e53b6
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: HEADERS, Stream ID: 1, Length 183, POST /nel/
    Length: 183
    Type: HEADERS (1)
    Flags: 0x24, Priority, End Headers
       00.0 ..0. = Unused: 0x00
```

..1. .... = Priority: True

```
.... 0... = Padded: False
      .... 1.. = End Headers: True
      .... ...0 = End Stream: False
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    1... .... = Exclusive: True
    .000 0000 0000 0000 0000 0000 0000 = Stream Dependency: 0
    Weight: 109
    [Weight real: 110]
    Header Block Fragment [truncated]:
83418d2888ebabcc4ad79bba44b90f4f87048462a2d0c75c8213a25f961d75d0620d263d4c7441
eafb50938ec415305a99567b7aced07f66a281b0dae053fafc087ed4ce6aadf2a7979c89c6bfb521
aeba0bc8b1e632586d975765c53facd8f7e8cff4a506ea
    [Header Length: 393]
    [Header Count: 10]
    Header: :method: POST
      Name Length: 7
      Name: :method
      Value Length: 4
      Value: POST
      :method: POST
      [Unescaped: POST]
      Representation: Indexed Header Field
      Index: 3
    Header: :authority: e2c77.gcp.gvt2.com
      Name Length: 10
      Name: :authority
      Value Length: 18
      Value: e2c77.gcp.gvt2.com
      :authority: e2c77.gcp.gvt2.com
      [Unescaped: e2c77.gcp.gvt2.com]
      Representation: Literal Header Field with Incremental Indexing - Indexed Name
      Index: 1
    Header: :scheme: https
      Name Length: 7
      Name: :scheme
      Value Length: 5
      Value: https
      :scheme: https
      [Unescaped: https]
```

Index: 7

Representation: Indexed Header Field

Header: :path: /nel/ Name Length: 5 Name: :path Value Length: 5 Value: /nel/ :path: /nel/

[Unescaped: /nel/]

Representation: Literal Header Field without Indexing - Indexed Name

Index: 4

Header: content-length: 272

Name Length: 14 Name: content-length Value Length: 3 Value: 272

content-length: 272 [Unescaped: 272]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 28

Header: content-type: application/json; charset=utf-8

Name Length: 12 Name: content-type Value Length: 31

Value: application/json; charset=utf-8

content-type: application/json; charset=utf-8 [Unescaped: application/json; charset=utf-8]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 31

Header: user-agent: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/131.0.0.0 Safari/537.36

Name Length: 10 Name: user-agent Value Length: 101

Value: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36

user-agent: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36

[Unescaped: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 58

Header: accept-encoding: gzip, deflate, br, zstd

Name Length: 15

Name: accept-encoding

Value Length: 23

Value: gzip, deflate, br, zstd

accept-encoding: gzip, deflate, br, zstd [Unescaped: gzip, deflate, br, zstd]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 16

Header: accept-language: en-US,en;q=0.9

Name Length: 15

Name: accept-language

Value Length: 14

Value: en-US,en;q=0.9

accept-language: en-US,en;q=0.9 [Unescaped: en-US,en;q=0.9]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 17

Header: priority: u=4, i
Name Length: 8
Name: priority
Value Length: 6
Value: u=4, i
[Unescaped: u=4, i]

Representation: Literal Header Field with Incremental Indexing - New Name

[Full request URI: https://e2c77.gcp.gvt2.com/nel/]

Frame 3870: 369 bytes on wire (2952 bits), 369 bytes captured (2952 bits)

Encapsulation type: Ethernet (1)

Arrival Time: Jan 13, 2025 16:39:51.804277000 CET UTC Arrival Time: Jan 13, 2025 15:39:51.804277000 UTC

Epoch Arrival Time: 1736782791.804277000 [Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 0.000139000 seconds] [Time delta from previous displayed frame: 0.000139000 seconds] [Time since reference or first frame: 292.866765000 seconds]

Frame Number: 3870

Frame Length: 369 bytes (2952 bits) Capture Length: 369 bytes (2952 bits)

[Frame is marked: False] [Frame is ignored: False]

[Protocols in frame: eth:ethertype:ip:tcp:tls:http2:json]

Ethernet II, Src: Microsoft\_35:74:89 (00:15:5d:35:74:89), Dst: Microsoft\_6b:0b:a9

(00:15:5d:6b:0b:a9)

Destination: Microsoft\_6b:0b:a9 (00:15:5d:6b:0b:a9) Address: Microsoft\_6b:0b:a9 (00:15:5d:6b:0b:a9)

```
......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    .... ..0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.0.72.251
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 355
  Identification: 0x685d (26717)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0xbd19 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.0.72.251
Transmission Control Protocol, Src Port: 57888, Dst Port: 443, Seg: 2099, Ack: 4730, Len: 303
  Source Port: 57888
  Destination Port: 443
  [Stream index: 8]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 303]
  Sequence Number: 2099 (relative sequence number)
  Sequence Number (raw): 2231476930
  [Next Sequence Number: 2402 (relative sequence number)]
  Acknowledgment Number: 4730 (relative ack number)
```

```
Acknowledgment number (raw): 440226795
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... ...0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0x1574 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 222826164: TSval 222826164, TSecr 3939654422
       Timestamp echo reply: 3939654422
  [Timestamps]
    [Time since first frame in this TCP stream: 0.475549000 seconds]
    [Time since previous frame in this TCP stream: 0.000139000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.211786000 seconds]
    [Bytes in flight: 673]
    [Bytes sent since last PSH flag: 303]
  TCP payload (303 bytes)
  [PDU Size: 281]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
```

```
Length: 298
    [Content Type: Application Data (23)]
    Encrypted Application Data [truncated]:
a2f93d3550c38afc5015af4fbb26800b7af82164e4f64323e6c7752e4a9006cf48584d34d2276c76
8efde6aaa83b7281e0d5a6ea57fd50c9ef8b5059d44db5fa67e766d1db475ed8b7313145a3f61ea
259b925a76f79effae356572b7a62eb9ea1bc307
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: DATA, Stream ID: 1, Length 272
    Length: 272
    Type: DATA (0)
    Flags: 0x01, End Stream
      0000 .00. = Unused: 0x00
      .... 0... = Padded: False
      .... ...1 = End Stream: True
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    Data [truncated]:
7b22656e7472696573223a5b7b22687474705f726573706f6e73655f636f6465223a3230302c22
6e6574776f726b5f6368616e676564223a66616c73652c2270726f746f636f6c223a22515549432
22c22726571756573745f6167655f6d73223a3330303436302c2272657175657
    [Connection window size (before): 65535]
    [Connection window size (after): 65263]
    [Stream window size (before): 65535]
    [Stream window size (after): 65263]
  JavaScript Object Notation: application/json
    Object
      Member: entries
         Arrav
           Object
             Member: http_response_code
                [Path with value: /entries/[]/http_response_code:200]
                [Member with value: http_response_code:200]
                Number value: 200
                Key: http response code
                [Path: /entries/[]/http_response_code]
             Member: network_changed
                [Path with value: /entries/[]/network_changed:false]
                [Member with value: network_changed:false]
                False value
                Key: network changed
                [Path: /entries/[]/network_changed]
```

```
Member: protocol
```

[Path with value: /entries/[]/protocol:QUIC]

[Member with value: protocol:QUIC]

String value: QUIC Key: protocol

[Path: /entries/[]/protocol]
Member: request\_age\_ms

[Path with value: /entries/[]/request\_age\_ms:300460]

[Member with value: request\_age\_ms:300460]

Number value: 300460 Key: request age ms

[Path: /entries/[]/request\_age\_ms]

Member: request\_elapsed\_ms

[Path with value: /entries/[]/request\_elapsed\_ms:457]

[Member with value: request\_elapsed\_ms:457]

Number value: 457

Key: request\_elapsed\_ms

[Path: /entries/[]/request\_elapsed\_ms]

Member: sample rate

[Path with value: /entries/[]/sample\_rate:0.05]

[Member with value: sample\_rate:0.05]

Number value: 0.05 Key: sample\_rate

[Path: /entries/[]/sample rate]

Member: server ip

[Path with value: /entries/[]/server\_ip:142.250.192.227:443]

[Member with value: server ip:142.250.192.227:443]

String value: 142.250.192.227:443

Key: server ip

[Path: /entries/[]/server ip]

Member: status

[Path with value: /entries/[]/status:ok]

[Member with value: status:ok]

String value: ok Key: status

[Path: /entries/[]/status]

Member: url

[Path with value: /entries/[]/url:https://www.google.co.in/]

[Member with value: url:https://www.google.co.in/]

String value: https://www.google.co.in/

Key: url

[Path: /entries/[]/url] Member: was\_proxied

```
[Path with value: /entries/[]/was proxied:false]
                 [Member with value: was_proxied:false]
                 False value
                 Key: was proxied
                 [Path: /entries/[]/was proxied]
         Key: entries
         [Path: /entries]
       Member: reporter
         [Path with value: /reporter:chrome]
         [Member with value: reporter:chrome]
         String value: chrome
         Key: reporter
         [Path: /reporter]
Frame 3871: 121 bytes on wire (968 bits), 121 bytes captured (968 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:52.010456000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:52.010456000 UTC
  Epoch Arrival Time: 1736782792.010456000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.206179000 seconds]
  [Time delta from previous displayed frame: 0.206179000 seconds]
  [Time since reference or first frame: 293.072944000 seconds]
  Frame Number: 3871
  Frame Length: 121 bytes (968 bits)
  Capture Length: 121 bytes (968 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.0.72.251, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
```

```
Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 107
  Identification: 0xdcec (56556)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 57
  Protocol: TCP (6)
  Header Checksum: 0x4fca [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.0.72.251
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 57888, Seq: 4730, Ack: 1793, Len: 55
  Source Port: 443
  Destination Port: 57888
  [Stream index: 8]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 55]
  Sequence Number: 4730 (relative sequence number)
  Sequence Number (raw): 440226795
  [Next Sequence Number: 4785 (relative sequence number)]
  Acknowledgment Number: 1793 (relative ack number)
  Acknowledgment number (raw): 2231476624
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... .... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
```

```
.... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 497
  [Calculated window size: 63616]
  [Window size scaling factor: 128]
  Checksum: 0x155e [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 3939654643: TSval 3939654643, TSecr 222826160
       Timestamp echo reply: 222826160
  [Timestamps]
    [Time since first frame in this TCP stream: 0.681728000 seconds]
    [Time since previous frame in this TCP stream: 0.206179000 seconds]
  [SEQ/ACK analysis]
    [This is an ACK to the segment in frame: 3867]
    [The RTT to ACK the segment was: 0.210145000 seconds]
    [iRTT: 0.211786000 seconds]
    [Bytes in flight: 55]
    [Bytes sent since last PSH flag: 55]
  TCP payload (55 bytes)
  [PDU Size: 33]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 50
    [Content Type: Application Data (23)]
    Encrypted Application Data:
8b32ce443e20e4005377ba3356c58641586b5252880380d47a3441d1ad4212a5a1d1b71d4e3cf
d575d0bdc7e7d4dcfc5f834
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 24
```

```
Length: 24
    Type: SETTINGS (4)
    Flags: 0x00
       0000 000. = Unused: 0x00
       .... ...0 = ACK: False
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Settings - Max frame size: 1048576
       Settings Identifier: Max frame size (5)
       Max frame size: 1048576
    Settings - Max concurrent streams : 250
       Settings Identifier: Max concurrent streams (3)
       Max concurrent streams: 250
    Settings - Max header list size: 1048896
       Settings Identifier: Max header list size (6)
       Max header list size: 1048896
    Settings - Initial Windows size: 1048576
       Settings Identifier: Initial Windows size (4)
       Initial Window Size: 1048576
Frame 3872: 97 bytes on wire (776 bits), 97 bytes captured (776 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:52.011350000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:52.011350000 UTC
  Epoch Arrival Time: 1736782792.011350000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000894000 seconds]
  [Time delta from previous displayed frame: 0.000894000 seconds]
  [Time since reference or first frame: 293.073838000 seconds]
  Frame Number: 3872
  Frame Length: 97 bytes (776 bits)
  Capture Length: 97 bytes (776 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_35:74:89 (00:15:5d:35:74:89), Dst: Microsoft_6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... ..0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 35:74:89 (00:15:5d:35:74:89)
```

Address: Microsoft\_35:74:89 (00:15:5d:35:74:89)

```
......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.0.72.251
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 83
  Identification: 0x685e (26718)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0xbe28 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.0.72.251
Transmission Control Protocol, Src Port: 57888, Dst Port: 443, Seq: 2402, Ack: 4785, Len: 31
  Source Port: 57888
  Destination Port: 443
  [Stream index: 8]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 31]
  Sequence Number: 2402 (relative sequence number)
  Sequence Number (raw): 2231477233
  [Next Sequence Number: 2433 (relative sequence number)]
  Acknowledgment Number: 4785 (relative ack number)
  Acknowledgment number (raw): 440226850
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
```

```
...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0x1464 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 222826371: TSval 222826371, TSecr 3939654643
       Timestamp echo reply: 3939654643
  [Timestamps]
    [Time since first frame in this TCP stream: 0.682622000 seconds]
    [Time since previous frame in this TCP stream: 0.000894000 seconds]
  [SEQ/ACK analysis]
    [This is an ACK to the segment in frame: 3871]
    [The RTT to ACK the segment was: 0.000894000 seconds]
    [iRTT: 0.211786000 seconds]
    [Bytes in flight: 640]
    [Bytes sent since last PSH flag: 31]
  TCP payload (31 bytes)
  [PDU Size: 9]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 26
    [Content Type: Application Data (23)]
```

```
Encrypted Application Data: 0fa9cf971fecc20acecc457b96cd7a328a97dfc91d4036ffa012
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 0
    Lenath: 0
    Type: SETTINGS (4)
    Flags: 0x01, ACK
       0000 000. = Unused: 0x00
       .... ...1 = ACK: True
    0... .... = Reserved: 0x0
     .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
Frame 3873: 101 bytes on wire (808 bits), 101 bytes captured (808 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:52.015253000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:52,015253000 UTC
  Epoch Arrival Time: 1736782792.015253000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.003903000 seconds]
  [Time delta from previous displayed frame: 0.003903000 seconds]
  [Time since reference or first frame: 293.077741000 seconds]
  Frame Number: 3873
  Frame Length: 101 bytes (808 bits)
  Capture Length: 101 bytes (808 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.0.72.251, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
```

```
......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 87
  Identification: 0xdced (56557)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 57
  Protocol: TCP (6)
  Header Checksum: 0x4fdd [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.0.72.251
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 57888, Seq: 4785, Ack: 1885, Len: 35
  Source Port: 443
  Destination Port: 57888
  [Stream index: 8]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 35]
  Sequence Number: 4785 (relative sequence number)
  Sequence Number (raw): 440226850
  [Next Sequence Number: 4820 (relative sequence number)]
  Acknowledgment Number: 1885 (relative ack number)
  Acknowledgment number (raw): 2231476716
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
```

```
.... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 497
  [Calculated window size: 63616]
  [Window size scaling factor: 128]
  Checksum: 0xcbae [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 3939654648: TSval 3939654648, TSecr 222826162
       Timestamp echo reply: 222826162
  [Timestamps]
    [Time since first frame in this TCP stream: 0.686525000 seconds]
    [Time since previous frame in this TCP stream: 0.003903000 seconds]
  [SEQ/ACK analysis]
    [This is an ACK to the segment in frame: 3868]
    [The RTT to ACK the segment was: 0.212386000 seconds]
    [iRTT: 0.211786000 seconds]
    [Bytes in flight: 35]
    [Bytes sent since last PSH flag: 35]
  TCP payload (35 bytes)
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 30
    [Content Type: Application Data (23)]
    Encrypted Application Data:
3db1d57f4b89eff0a50bdee53dd09e22814b532949b3a22b51023479ee21
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW_UPDATE (8)
    Flags: 0x00
```

```
0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... = Reserved: 0x0
    .000 0000 0000 1111 0000 0000 0000 0001 = Window Size Increment: 983041
    [Connection window size (before): 65263]
    [Connection window size (after): 1048304]
Frame 3874: 97 bytes on wire (776 bits), 97 bytes captured (776 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:52.016368000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:52.016368000 UTC
  Epoch Arrival Time: 1736782792.016368000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.001115000 seconds]
  [Time delta from previous displayed frame: 0.001115000 seconds]
  [Time since reference or first frame: 293.078856000 seconds]
  Frame Number: 3874
  Frame Length: 97 bytes (776 bits)
  Capture Length: 97 bytes (776 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.0.72.251, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 83
  Identification: 0xdcee (56558)
  010. .... = Flags: 0x2, Don't fragment
```

```
0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 57
  Protocol: TCP (6)
  Header Checksum: 0x4fe0 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.0.72.251
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 57888, Seq: 4820, Ack: 1885, Len: 31
  Source Port: 443
  Destination Port: 57888
  [Stream index: 8]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 31]
  Sequence Number: 4820 (relative sequence number)
  Sequence Number (raw): 440226885
  [Next Sequence Number: 4851 (relative sequence number)]
  Acknowledgment Number: 1885 (relative ack number)
  Acknowledgment number (raw): 2231476716
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 497
```

[Calculated window size: 63616]

```
[Window size scaling factor: 128]
  Checksum: 0x4455 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 3939654648: TSval 3939654648, TSecr 222826162
       Timestamp echo reply: 222826162
  [Timestamps]
    [Time since first frame in this TCP stream: 0.687640000 seconds]
    [Time since previous frame in this TCP stream: 0.001115000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.211786000 seconds]
    [Bytes in flight: 66]
    [Bytes sent since last PSH flag: 31]
  TCP payload (31 bytes)
  [PDU Size: 9]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 26
    [Content Type: Application Data (23)]
    Encrypted Application Data: f87be5e40d66c22f9106c9a8df967f67d849628162f31b3afc6e
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 0
    Length: 0
    Type: SETTINGS (4)
    Flags: 0x01, ACK
       0000 000. = Unused: 0x00
      .... ...1 = ACK: True
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
Frame 3877: 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits)
```

Encapsulation type: Ethernet (1)

Arrival Time: Jan 13. 2025 16:39:52.021313000 CET UTC Arrival Time: Jan 13, 2025 15:39:52.021313000 UTC Epoch Arrival Time: 1736782792.021313000 [Time shift for this packet: 0.000000000 seconds] [Time delta from previous captured frame: 0.002655000 seconds] [Time delta from previous displayed frame: 0.004945000 seconds] [Time since reference or first frame: 293.083801000 seconds] Frame Number: 3877 Frame Length: 138 bytes (1104 bits) Capture Length: 138 bytes (1104 bits) [Frame is marked: False] [Frame is ignored: False] [Protocols in frame: eth:ethertype:ip:tcp:tls:http2] Ethernet II, Src: Microsoft\_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft\_35:74:89 (00:15:5d:35:74:89) Destination: Microsoft 35:74:89 (00:15:5d:35:74:89) Address: Microsoft\_35:74:89 (00:15:5d:35:74:89) .... ..0. .... = LG bit: Globally unique address (factory default) .... ...0 .... = IG bit: Individual address (unicast) Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9) Address: Microsoft\_6b:0b:a9 (00:15:5d:6b:0b:a9) ......0. .... = LG bit: Globally unique address (factory default) .... ... 0 .... = IG bit: Individual address (unicast) Type: IPv4 (0x0800) Internet Protocol Version 4, Src: 34.0.72.251, Dst: 172.22.253.12 0100 .... = Version: 4 .... 0101 = Header Length: 20 bytes (5) Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT) 1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46) ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0) Total Length: 124 Identification: 0xdcf0 (56560) 010. .... = Flags: 0x2, Don't fragment 0... = Reserved bit: Not set .1.. .... = Don't fragment: Set ..0. .... = More fragments: Not set ...0 0000 0000 0000 = Fragment Offset: 0 Time to Live: 57 Protocol: TCP (6) Header Checksum: 0x4fb5 [validation disabled] [Header checksum status: Unverified] Source Address: 34.0.72.251

Destination Address: 172.22.253.12

```
Transmission Control Protocol, Src Port: 443, Dst Port: 57888, Seq: 4851, Ack: 2402, Len: 72
  Source Port: 443
  Destination Port: 57888
  [Stream index: 8]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 72]
  Sequence Number: 4851 (relative sequence number)
  Sequence Number (raw): 440226916
  [Next Sequence Number: 4923 (relative sequence number)]
  Acknowledgment Number: 2402 (relative ack number)
  Acknowledgment number (raw): 2231477233
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 493
  [Calculated window size: 63104]
  [Window size scaling factor: 128]
  Checksum: 0x98d2 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
```

```
Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 3939654652: TSval 3939654652, TSecr 222826164
       Timestamp echo reply: 222826164
  [Timestamps]
    [Time since first frame in this TCP stream: 0.692585000 seconds]
    [Time since previous frame in this TCP stream: 0.002655000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.211786000 seconds]
    [Bytes in flight: 72]
    [Bytes sent since last PSH flag: 72]
  TCP payload (72 bytes)
  [PDU Size: 37]
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 67
    [Content Type: Application Data (23)]
    Encrypted Application Data:
0233b25f67972177f2831a8a34499c0fa0d4b3595208b1d394bc1cd8efc2d6d1d3f4e7252bd69c3
3d687bb940eaa8be01c3f20f1189c4e30d4653ff157874295fb1368
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: HEADERS, Stream ID: 1, Length 28, 204 No Content
    Length: 28
    Type: HEADERS (1)
    Flags: 0x05, End Headers, End Stream
       00.0 ..0. = Unused: 0x00
      ..0. .... = Priority: False
       .... 0... = Padded: False
      .....1... = End Headers: True
      .... ...1 = End Stream: True
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    Header Block Fragment:
3fe11f896196d07abe940b2a651d4a08026d40b77197ee36153168df
    [Header Length: 59]
    [Header Count: 3]
    Header table size update
       Header table size: 4096
```

Header: :status: 204 No Content

Name Length: 7 Name: :status Value Length: 3 Value: 204 :status: 204

[Unescaped: 204]

Representation: Indexed Header Field

Index: 9

Header: date: Mon, 13 Jan 2025 15:39:51 GMT

Name Length: 4 Name: date Value Length: 29

Value: Mon, 13 Jan 2025 15:39:51 GMT date: Mon, 13 Jan 2025 15:39:51 GMT

[Unescaped: Mon, 13 Jan 2025 15:39:51 GMT]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 33

[Time since request: 0.217175000 seconds]

[Request in frame: 3869] HyperText Transfer Protocol 2

Stream: WINDOW\_UPDATE, Stream ID: 0, Length 4

Lenath: 4

Type: WINDOW UPDATE (8)

Flags: 0x00

 $0000\ 0000 = Unused: 0x00$ 

0... = Reserved: 0x0

.000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0

0... = Reserved: 0x0

.000 0000 0000 0000 0000 0001 0001 0000 = Window Size Increment: 272

[Connection window size (before): 1048304] [Connection window size (after): 1048576]

Frame 3878: 101 bytes on wire (808 bits), 101 bytes captured (808 bits)

Encapsulation type: Ethernet (1)

Arrival Time: Jan 13, 2025 16:39:52.022808000 CET UTC Arrival Time: Jan 13, 2025 15:39:52.022808000 UTC

Epoch Arrival Time: 1736782792.022808000 [Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 0.001495000 seconds] [Time delta from previous displayed frame: 0.001495000 seconds] [Time since reference or first frame: 293.085296000 seconds]

Frame Number: 3878

```
Frame Length: 101 bytes (808 bits)
  Capture Length: 101 bytes (808 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_35:74:89 (00:15:5d:35:74:89), Dst: Microsoft_6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     .... .0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 35:74:89 (00:15:5d:35:74:89)
     Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.0.72.251
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
     0000 00.. = Differentiated Services Codepoint: Default (0)
     .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 87
  Identification: 0x6860 (26720)
  010. .... = Flags: 0x2, Don't fragment
     0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0xbe22 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.0.72.251
Transmission Control Protocol, Src Port: 57888, Dst Port: 443, Seq: 2433, Ack: 4923, Len: 35
  Source Port: 57888
  Destination Port: 443
  [Stream index: 8]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
```

.... 1... = Data: Present

```
.... .1.. = ACK: Present
  .... ..1. = SYN-ACK: Present
  .... ....1 = SYN: Present
  [Completeness Flags: ··DASS]
[TCP Segment Len: 35]
Sequence Number: 2433 (relative sequence number)
Sequence Number (raw): 2231477264
[Next Sequence Number: 2468 (relative sequence number)]
Acknowledgment Number: 4923 (relative ack number)
Acknowledgment number (raw): 440226988
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 502
[Calculated window size: 64256]
[Window size scaling factor: 128]
Checksum: 0x1468 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
     Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 222826382: TSval 222826382, TSecr 3939654652
    Timestamp echo reply: 3939654652
[Timestamps]
  [Time since first frame in this TCP stream: 0.694080000 seconds]
  [Time since previous frame in this TCP stream: 0.001495000 seconds]
[SEQ/ACK analysis]
```

```
[This is an ACK to the segment in frame: 3877]
    [The RTT to ACK the segment was: 0.001495000 seconds]
    [iRTT: 0.211786000 seconds]
    [Bytes in flight: 66]
    [Bytes sent since last PSH flag: 35]
  TCP payload (35 bytes)
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 30
    [Content Type: Application Data (23)]
    Encrypted Application Data:
4b2c7e45868d6f05785f4e8691fec0657b5ce42486cb35a25595d8eaff2b
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: RST_STREAM, Stream ID: 1, Length 4
    Length: 4
    Type: RST_STREAM (3)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    Error: CANCEL (8)
Frame 3910: 105 bytes on wire (840 bits), 105 bytes captured (840 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:39:57.347097000 CET
  UTC Arrival Time: Jan 13, 2025 15:39:57.347097000 UTC
  Epoch Arrival Time: 1736782797.347097000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 5.004671000 seconds]
  [Time delta from previous displayed frame: 5.324289000 seconds]
  [Time since reference or first frame: 298.409585000 seconds]
  Frame Number: 3910
  Frame Length: 105 bytes (840 bits)
  Capture Length: 105 bytes (840 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft 35:74:89
(00:15:5d:35:74:89)
```

```
Destination: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    .... ..0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.0.72.251, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 91
  Identification: 0xdcf2 (56562)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 57
  Protocol: TCP (6)
  Header Checksum: 0x4fd4 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.0.72.251
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 57888, Seq: 4923, Ack: 2468, Len: 39
  Source Port: 443
  Destination Port: 57888
  [Stream index: 8]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: DASS]
  [TCP Segment Len: 39]
  Sequence Number: 4923 (relative sequence number)
  Sequence Number (raw): 440226988
```

```
[Next Sequence Number: 4962 (relative sequence number)]
  Acknowledgment Number: 2468 (relative ack number)
  Acknowledgment number (raw): 2231477299
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... ...0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 493
  [Calculated window size: 63104]
  [Window size scaling factor: 128]
  Checksum: 0x202a [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 3939659653: TSval 3939659653, TSecr 222826371
       Timestamp echo reply: 222826371
  [Timestamps]
    [Time since first frame in this TCP stream: 6.018369000 seconds]
    [Time since previous frame in this TCP stream: 5.111954000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.211786000 seconds]
    [Bytes in flight: 39]
    [Bytes sent since last PSH flag: 39]
  TCP payload (39 bytes)
  [PDU Size: 17]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
```

```
Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 34
    [Content Type: Application Data (23)]
    Encrypted Application Data:
8fb38889be2966e7d4cdd964e94d53e0892e4432176d4be631dde5c7463526e159f2
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: GOAWAY, Stream ID: 0, Length 8
    Length: 8
    Type: GOAWAY (7)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Last-Stream-ID: 1
    Error: NO_ERROR (0)
Frame 3926: 139 bytes on wire (1112 bits), 139 bytes captured (1112 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:43:45.856538000 CET
  UTC Arrival Time: Jan 13, 2025 15:43:45.856538000 UTC
  Epoch Arrival Time: 1736783025.856538000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 22.853902000 seconds]
  [Time delta from previous displayed frame: 228.509441000 seconds]
  [Time since reference or first frame: 526.919026000 seconds]
  Frame Number: 3926
  Frame Length: 139 bytes (1112 bits)
  Capture Length: 139 bytes (1112 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... .0. .... = LG bit: Globally unique address (factory default)
```

```
.... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 142.250.194.131, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x80 (DSCP: CS4, ECN: Not-ECT)
    1000 00.. = Differentiated Services Codepoint: Class Selector 4 (32)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 125
  Identification: 0xecca (60618)
  000. .... = Flags: 0x0
    0... = Reserved bit: Not set
    .0.. .... = Don't fragment: Not set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 121
  Protocol: TCP (6)
  Header Checksum: 0x598f [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 142.250.194.131
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 53550, Seq: 7044, Ack: 4138, Len: 73
  Source Port: 443
  Destination Port: 53550
  [Stream index: 6]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 73]
  Sequence Number: 7044 (relative sequence number)
  Sequence Number (raw): 947512057
  [Next Sequence Number: 7117 (relative sequence number)]
  Acknowledgment Number: 4138 (relative ack number)
  Acknowledgment number (raw): 826403136
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
```

```
.... 0... .... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... ...0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 1036
  [Calculated window size: 265216]
  [Window size scaling factor: 256]
  Checksum: 0x38aa [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 4119954493: TSval 4119954493, TSecr 1988689157
       Timestamp echo reply: 1988689157
  [Timestamps]
    [Time since first frame in this TCP stream: 241.643040000 seconds]
    [Time since previous frame in this TCP stream: 22.853902000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.022177000 seconds]
    [Bytes in flight: 73]
    [Bytes sent since last PSH flag: 73]
  TCP payload (73 bytes)
  [PDU Size: 34]
  [PDU Size: 17]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 68
    [Content Type: Application Data (23)]
    Encrypted Application Data:
8160c890fb504fab44c32fa1c0abc7e7425897528938161839e6772fdcf11163217f050baca9cb9c
```

```
47781146e6f67f3134df4454dc350b74d97877b036d00aef881c5105
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: GOAWAY, Stream ID: 0, Length 25
    Length: 25
    Type: GOAWAY (7)
    Flags: 0x00
      0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 1100 1001 = Last-Stream-ID: 201
    Error: NO_ERROR (0)
    Additional Debug Data: 73657373696f6e5f74696d65645f6f7574
HyperText Transfer Protocol 2
  Stream: PING, Stream ID: 0, Length 8
    Length: 8
    Type: PING (6)
    Flags: 0x00
      0000 000. = Unused: 0x00
      .... ...0 = ACK: False
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Ping: 00000000000179
Frame 4029: 158 bytes on wire (1264 bits), 158 bytes captured (1264 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:44:30.282633000 CET
  UTC Arrival Time: Jan 13, 2025 15:44:30.282633000 UTC
  Epoch Arrival Time: 1736783070.282633000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.001731000 seconds]
  [Time delta from previous displayed frame: 44.426095000 seconds]
  [Time since reference or first frame: 571.345121000 seconds]
  Frame Number: 4029
  Frame Length: 158 bytes (1264 bits)
  Capture Length: 158 bytes (1264 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
```

```
Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.101.114.154
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 144
  Identification: 0x60b2 (24754)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0x9b93 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.101.114.154
Transmission Control Protocol, Src Port: 51448, Dst Port: 443, Seq: 1824, Ack: 4730, Len: 92
  Source Port: 51448
  Destination Port: 443
  [Stream index: 9]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 92]
  Sequence Number: 1824 (relative sequence number)
  Sequence Number (raw): 1125776576
  [Next Sequence Number: 1916 (relative sequence number)]
```

```
Acknowledgment Number: 4730 (relative ack number)
  Acknowledgment number (raw): 1029659186
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0x3ea5 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 576241089: TSval 576241089, TSecr 1721419375
       Timestamp echo reply: 1721419375
  [Timestamps]
    [Time since first frame in this TCP stream: 0.263487000 seconds]
    [Time since previous frame in this TCP stream: 0.001731000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.108773000 seconds]
    [Bytes in flight: 156]
    [Bytes sent since last PSH flag: 92]
  TCP payload (92 bytes)
  [PDU Size: 24]
  [PDU Size: 33]
  [PDU Size: 13]
Transport Layer Security
```

```
TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 87
    [Content Type: Application Data (23)]
    Encrypted Application Data:
2232d5b8b7b9a953ba87ebbb91dc065aa1f4c50a9c9fa60b7d72054d11ebbfa4567f24c40534efb
9bb4a241d01fa73667cfcdce9224a0b172f57a43c26cd8d39ad098e2eb84ed32521d3569f9030e1
dee2e63a6f0a0768
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: Magic
    Magic: PRI * HTTP/2.0\r\n\r\nSM\r\n\r\n
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 24
    Lenath: 24
    Type: SETTINGS (4)
    Flags: 0x00
      0000 000. = Unused: 0x00
      .... ...0 = ACK: False
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Settings - Header table size : 65536
      Settings Identifier: Header table size (1)
      Header table size: 65536
    Settings - Enable PUSH: 0
      Settings Identifier: Enable PUSH (2)
      Enable PUSH: 0
    Settings - Initial Windows size: 6291456
      Settings Identifier: Initial Windows size (4)
      Initial Window Size: 6291456
    Settings - Max header list size: 262144
      Settings Identifier: Max header list size (6)
      Max header list size: 262144
HyperText Transfer Protocol 2
  Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW_UPDATE (8)
    Flags: 0x00
      0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
```

```
[Connection window size (before): 65535]
    [Connection window size (after): 15728640]
Frame 4030: 279 bytes on wire (2232 bits), 279 bytes captured (2232 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:44:30.283739000 CET
  UTC Arrival Time: Jan 13, 2025 15:44:30.283739000 UTC
  Epoch Arrival Time: 1736783070.283739000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.001106000 seconds]
  [Time delta from previous displayed frame: 0.001106000 seconds]
  [Time since reference or first frame: 571.346227000 seconds]
  Frame Number: 4030
  Frame Length: 279 bytes (2232 bits)
  Capture Length: 279 bytes (2232 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.101.114.154
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 265
  Identification: 0x60b3 (24755)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
```

.000 0000 1110 1111 0000 0000 0000 0001 = Window Size Increment: 15663105

```
Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0x9b19 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.101.114.154
Transmission Control Protocol, Src Port: 51448, Dst Port: 443, Seq: 1916, Ack: 4730, Len: 213
  Source Port: 51448
  Destination Port: 443
  [Stream index: 9]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 213]
  Sequence Number: 1916 (relative sequence number)
  Sequence Number (raw): 1125776668
  [Next Sequence Number: 2129 (relative sequence number)]
  Acknowledgment Number: 4730 (relative ack number)
  Acknowledgment number (raw): 1029659186
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... ... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0x3f1e [unverified]
  [Checksum Status: Unverified]
```

**Urgent Pointer: 0** 

```
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 576241090: TSval 576241090, TSecr 1721419375
       Timestamp echo reply: 1721419375
  [Timestamps]
    [Time since first frame in this TCP stream: 0.264593000 seconds]
    [Time since previous frame in this TCP stream: 0.001106000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.108773000 seconds]
    [Bytes in flight: 369]
    [Bytes sent since last PSH flag: 213]
  TCP payload (213 bytes)
  [PDU Size: 191]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 208
    [Content Type: Application Data (23)]
    Encrypted Application Data [truncated]:
f1b016944fc9163eac7201719bfac152b43f51ffa3407b035c7a0508d9ca8849f054f705e4ff46592c
1ab07e3c1446375f59003e039dbab6a212a1119bff050cf84e7ce05c6d43f802e708feaf9d1852d4
d7bcb58972e84611c3b5d6efd5c82a1c7b07b
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: HEADERS, Stream ID: 1, Length 182, POST /nel/
    Length: 182
    Type: HEADERS (1)
    Flags: 0x24, Priority, End Headers
       00.0 ..0. = Unused: 0x00
      ..1. .... = Priority: True
       .... 0... = Padded: False
       .... .1.. = End Headers: True
      .... ...0 = End Stream: False
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
```

1... .... = Exclusive: True

.000 0000 0000 0000 0000 0000 0000 = Stream Dependency: 0

Weight: 109 [Weight real: 110]

Header Block Fragment [truncated]:

83418c2888faf312b5e6ee912e43d387048462a2d0c75c8213a15f961d75d0620d263d4c7441ea fb50938ec415305a99567b7aced07f66a281b0dae053fafc087ed4ce6aadf2a7979c89c6bfb521ae ba0bc8b1e632586d975765c53facd8f7e8cff4a506ea55

[Header Length: 392] [Header Count: 10] Header: :method: POST

Name Length: 7
Name: :method
Value Length: 4
Value: POST
:method: POST
[Unescaped: POST]

Representation: Indexed Header Field

Index: 3

Header: :authority: e2c9.gcp.gvt2.com

Name Length: 10 Name: :authority Value Length: 17

Value: e2c9.gcp.gvt2.com :authority: e2c9.gcp.gvt2.com [Unescaped: e2c9.gcp.gvt2.com]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 1

Header: :scheme: https Name Length: 7 Name: :scheme Value Length: 5 Value: https

:scheme: https [Unescaped: https]

Representation: Indexed Header Field

Index: 7

Header: :path: /nel/ Name Length: 5 Name: :path Value Length: 5 Value: /nel/ :path: /nel/ [Unescaped: /nel/]

Representation: Literal Header Field without Indexing - Indexed Name

Index: 4

Header: content-length: 271

Name Length: 14 Name: content-length

Value Length: 3 Value: 271

content-length: 271 [Unescaped: 271]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 28

Header: content-type: application/json; charset=utf-8

Name Length: 12 Name: content-type Value Length: 31

Value: application/json; charset=utf-8

content-type: application/json; charset=utf-8 [Unescaped: application/json; charset=utf-8]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 31

Header: user-agent: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like

Gecko) Chrome/131.0.0.0 Safari/537.36

Name Length: 10 Name: user-agent Value Length: 101

Value: Mozilla/5.0 (X11; Linux x86 64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36

user-agent: Mozilla/5.0 (X11; Linux x86\_64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36

[Unescaped: Mozilla/5.0 (X11; Linux x86 64) AppleWebKit/537.36 (KHTML, like Gecko)

Chrome/131.0.0.0 Safari/537.36]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 58

Header: accept-encoding: gzip, deflate, br, zstd

Name Length: 15

Name: accept-encoding

Value Length: 23

Value: gzip, deflate, br, zstd

accept-encoding: gzip, deflate, br, zstd [Unescaped: gzip, deflate, br, zstd]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 16

```
Header: accept-language: en-US,en;q=0.9
       Name Length: 15
       Name: accept-language
       Value Length: 14
       Value: en-US,en;q=0.9
       accept-language: en-US,en;q=0.9
       [Unescaped: en-US,en;q=0.9]
       Representation: Literal Header Field with Incremental Indexing - Indexed Name
       Index: 17
    Header: priority: u=4, i
       Name Length: 8
       Name: priority
       Value Length: 6
       Value: u=4, i
       [Unescaped: u=4, i]
       Representation: Literal Header Field with Incremental Indexing - New Name
    [Full request URI: https://e2c9.gcp.gvt2.com/nel/]
Frame 4031: 368 bytes on wire (2944 bits), 368 bytes captured (2944 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:44:30.283893000 CET
  UTC Arrival Time: Jan 13, 2025 15:44:30.283893000 UTC
  Epoch Arrival Time: 1736783070.283893000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000154000 seconds]
  [Time delta from previous displayed frame: 0.000154000 seconds]
  [Time since reference or first frame: 571.346381000 seconds]
  Frame Number: 4031
  Frame Length: 368 bytes (2944 bits)
  Capture Length: 368 bytes (2944 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2:json]
Ethernet II, Src: Microsoft 35:74:89 (00:15:5d:35:74:89), Dst: Microsoft 6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
```

```
Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.101.114.154
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 354
  Identification: 0x60b4 (24756)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0x9abf [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.101.114.154
Transmission Control Protocol, Src Port: 51448, Dst Port: 443, Seq: 2129, Ack: 4730, Len: 302
  Source Port: 51448
  Destination Port: 443
  [Stream index: 9]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 302]
  Sequence Number: 2129 (relative sequence number)
  Sequence Number (raw): 1125776881
  [Next Sequence Number: 2431 (relative sequence number)]
  Acknowledgment Number: 4730 (relative ack number)
  Acknowledgment number (raw): 1029659186
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
```

```
.... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0x3f77 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 576241090: TSval 576241090, TSecr 1721419375
       Timestamp echo reply: 1721419375
  [Timestamps]
    [Time since first frame in this TCP stream: 0.264747000 seconds]
    [Time since previous frame in this TCP stream: 0.000154000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.108773000 seconds]
    [Bytes in flight: 671]
    [Bytes sent since last PSH flag: 302]
  TCP payload (302 bytes)
  [PDU Size: 280]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 297
    [Content Type: Application Data (23)]
    Encrypted Application Data [truncated]:
a727e7105488b88c7eaac38f401fdea541f8abdf496f793d02f341e9eea8818e9f2258c9634dd6d
76d80a6d563f6b895035aae6b6182b91760eaf37c5392f1bbc2dcf9c368c6b94fc3162372bf83c07
```

0c85b5a7446368b598f42d8fcd10e700a885030

```
[Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: DATA, Stream ID: 1, Length 271
    Length: 271
    Type: DATA (0)
    Flags: 0x01, End Stream
       0000.00. = Unused: 0x00
       .... 0... = Padded: False
      .... ...1 = End Stream: True
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    Data [truncated]:
7b22656e7472696573223a5b7b22687474705f726573706f6e73655f636f6465223a3230302c22
6e6574776f726b5f6368616e676564223a66616c73652c2270726f746f636f6c223a22515549432
22c22726571756573745f6167655f6d73223a3538393832372c2272657175657
    [Connection window size (before): 65535]
    [Connection window size (after): 65264]
    [Stream window size (before): 65535]
    [Stream window size (after): 65264]
  JavaScript Object Notation: application/json
    Object
       Member: entries
         Array
           Object
              Member: http response code
                [Path with value: /entries/[]/http response code:200]
                [Member with value: http_response_code:200]
                Number value: 200
                Key: http response code
                [Path: /entries/[]/http response code]
              Member: network_changed
                [Path with value: /entries/[]/network changed:false]
                [Member with value: network_changed:false]
                False value
                Key: network_changed
                [Path: /entries/[]/network_changed]
              Member: protocol
                [Path with value: /entries/[]/protocol:QUIC]
                [Member with value: protocol:QUIC]
                String value: QUIC
                Key: protocol
                [Path: /entries/[]/protocol]
```

```
Member: request age ms
       [Path with value: /entries/[]/request_age_ms:589827]
       [Member with value: request_age_ms:589827]
       Number value: 589827
       Key: request age ms
       [Path: /entries/[]/request_age_ms]
     Member: request_elapsed_ms
       [Path with value: /entries/[]/request_elapsed_ms:231]
       [Member with value: request elapsed ms:231]
       Number value: 231
       Key: request elapsed ms
       [Path: /entries/[]/request_elapsed_ms]
     Member: sample_rate
       [Path with value: /entries/[]/sample_rate:0.05]
       [Member with value: sample_rate:0.05]
       Number value: 0.05
       Key: sample rate
       [Path: /entries/[]/sample_rate]
     Member: server ip
       [Path with value: /entries/[]/server ip:142.250.194.110:443]
       [Member with value: server_ip:142.250.194.110:443]
       String value: 142.250.194.110:443
       Key: server ip
       [Path: /entries/[]/server_ip]
     Member: status
       [Path with value: /entries/[]/status:ok]
       [Member with value: status:ok]
       String value: ok
       Key: status
       [Path: /entries/[]/status]
     Member: url
       [Path with value: /entries/[]/url:https://play.google.com/]
       [Member with value: url:https://play.google.com/]
       String value: https://play.google.com/
       Key: url
       [Path: /entries/[]/url]
     Member: was proxied
       [Path with value: /entries/[]/was proxied:false]
       [Member with value: was_proxied:false]
       False value
       Key: was_proxied
       [Path: /entries/[]/was proxied]
Key: entries
```

```
Member: reporter
         [Path with value: /reporter:chrome]
         [Member with value: reporter:chrome]
         String value: chrome
         Key: reporter
         [Path: /reporter]
Frame 4033: 121 bytes on wire (968 bits), 121 bytes captured (968 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:44:30.387123000 CET
  UTC Arrival Time: Jan 13, 2025 15:44:30.387123000 UTC
  Epoch Arrival Time: 1736783070.387123000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.074024000 seconds]
  [Time delta from previous displayed frame: 0.103230000 seconds]
  [Time since reference or first frame: 571.449611000 seconds]
  Frame Number: 4033
  Frame Length: 121 bytes (968 bits)
  Capture Length: 121 bytes (968 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.101.114.154, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 107
  Identification: 0xae2f (44591)
  010. .... = Flags: 0x2, Don't fragment
```

[Path: /entries]

```
0... = Reserved bit: Not set
    .1.. ... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 57
  Protocol: TCP (6)
  Header Checksum: 0x5483 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.101.114.154
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 51448, Seq: 4730, Ack: 1824, Len: 55
  Source Port: 443
  Destination Port: 51448
  [Stream index: 9]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 55]
  Sequence Number: 4730 (relative sequence number)
  Sequence Number (raw): 1029659186
  [Next Sequence Number: 4785 (relative sequence number)]
  Acknowledgment Number: 1824 (relative ack number)
  Acknowledgment number (raw): 1125776576
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 500
```

[Calculated window size: 64000]

```
[Window size scaling factor: 128]
  Checksum: 0x0581 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 1721419504: TSval 1721419504, TSecr 576241087
       Timestamp echo reply: 576241087
  [Timestamps]
    [Time since first frame in this TCP stream: 0.367977000 seconds]
    [Time since previous frame in this TCP stream: 0.103230000 seconds]
  [SEQ/ACK analysis]
    [This is an ACK to the segment in frame: 4028]
    [The RTT to ACK the segment was: 0.106221000 seconds]
    [iRTT: 0.108773000 seconds]
    [Bytes in flight: 55]
    [Bytes sent since last PSH flag: 55]
  TCP payload (55 bytes)
  [PDU Size: 33]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 50
    [Content Type: Application Data (23)]
    Encrypted Application Data:
9319c017636ed654598d6209051c77697285e8d182b2784e60215e1cc3e9b4a0fb6f61539f7a7a
e1679b6e826c53c4295149
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 24
    Length: 24
    Type: SETTINGS (4)
    Flags: 0x00
       0000 000. = Unused: 0x00
      .... ...0 = ACK: False
    0... .... = Reserved: 0x0
```

```
.000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    Settings - Max frame size: 1048576
       Settings Identifier: Max frame size (5)
       Max frame size: 1048576
    Settings - Max concurrent streams: 250
       Settings Identifier: Max concurrent streams (3)
       Max concurrent streams: 250
    Settings - Max header list size: 1048896
       Settings Identifier: Max header list size (6)
       Max header list size: 1048896
    Settings - Initial Windows size: 1048576
       Settings Identifier: Initial Windows size (4)
       Initial Window Size: 1048576
Frame 4034: 97 bytes on wire (776 bits), 97 bytes captured (776 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:44:30.388095000 CET
  UTC Arrival Time: Jan 13, 2025 15:44:30.388095000 UTC
  Epoch Arrival Time: 1736783070.388095000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000972000 seconds]
  [Time delta from previous displayed frame: 0.000972000 seconds]
  [Time since reference or first frame: 571.450583000 seconds]
  Frame Number: 4034
  Frame Length: 97 bytes (776 bits)
  Capture Length: 97 bytes (776 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_35:74:89 (00:15:5d:35:74:89), Dst: Microsoft_6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.101.114.154
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
```

```
Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
    0000 00.. = Differentiated Services Codepoint: Default (0)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 83
  Identification: 0x60b5 (24757)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0x9bcd [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.101.114.154
Transmission Control Protocol, Src Port: 51448, Dst Port: 443, Seq: 2431, Ack: 4785, Len: 31
  Source Port: 51448
  Destination Port: 443
  [Stream index: 9]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 31]
  Sequence Number: 2431 (relative sequence number)
  Sequence Number (raw): 1125777183
  [Next Sequence Number: 2462 (relative sequence number)]
  Acknowledgment Number: 4785 (relative ack number)
  Acknowledgment number (raw): 1029659241
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... .... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
```

```
.... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 502
  [Calculated window size: 64256]
  [Window size scaling factor: 128]
  Checksum: 0x3e68 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 576241195: TSval 576241195, TSecr 1721419504
       Timestamp echo reply: 1721419504
  [Timestamps]
    [Time since first frame in this TCP stream: 0.368949000 seconds]
    [Time since previous frame in this TCP stream: 0.000972000 seconds]
  [SEQ/ACK analysis]
    [This is an ACK to the segment in frame: 4033]
    [The RTT to ACK the segment was: 0.000972000 seconds]
    [iRTT: 0.108773000 seconds]
    [Bytes in flight: 638]
    [Bytes sent since last PSH flag: 31]
  TCP payload (31 bytes)
  [PDU Size: 9]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 26
    [Content Type: Application Data (23)]
    Encrypted Application Data:
579436e5c7759642f2a44ad026d101c1fb4464af8d6c372bd6a5
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 0
    Length: 0
```

```
Type: SETTINGS (4)
    Flags: 0x01, ACK
       0000 000. = Unused: 0x00
       .... ...1 = ACK: True
    0... = Reserved: 0x0
     .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
Frame 4035: 101 bytes on wire (808 bits), 101 bytes captured (808 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:44:30.401204000 CET
  UTC Arrival Time: Jan 13, 2025 15:44:30.401204000 UTC
  Epoch Arrival Time: 1736783070.401204000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.013109000 seconds]
  [Time delta from previous displayed frame: 0.013109000 seconds]
  [Time since reference or first frame: 571.463692000 seconds]
  Frame Number: 4035
  Frame Length: 101 bytes (808 bits)
  Capture Length: 101 bytes (808 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft 35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.101.114.154, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 87
  Identification: 0xae30 (44592)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
```

```
.1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 57
  Protocol: TCP (6)
  Header Checksum: 0x5496 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.101.114.154
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 51448, Seq: 4785, Ack: 1916, Len: 35
  Source Port: 443
  Destination Port: 51448
  [Stream index: 9]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 35]
  Sequence Number: 4785 (relative sequence number)
  Sequence Number (raw): 1029659241
  [Next Sequence Number: 4820 (relative sequence number)]
  Acknowledgment Number: 1916 (relative ack number)
  Acknowledgment number (raw): 1125776668
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... .... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 500
  [Calculated window size: 64000]
```

[Window size scaling factor: 128]

```
Checksum: 0x57ab [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
      Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
      Kind: No-Operation (1)
    TCP Option - Timestamps
      Kind: Time Stamp Option (8)
      Length: 10
      Timestamp value: 1721419516: TSval 1721419516, TSecr 576241089
      Timestamp echo reply: 576241089
  [Timestamps]
    [Time since first frame in this TCP stream: 0.382058000 seconds]
    [Time since previous frame in this TCP stream: 0.013109000 seconds]
  [SEQ/ACK analysis]
    [This is an ACK to the segment in frame: 4029]
    [The RTT to ACK the segment was: 0.118571000 seconds]
    [iRTT: 0.108773000 seconds]
    [Bytes in flight: 35]
    [Bytes sent since last PSH flag: 35]
  TCP payload (35 bytes)
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 30
    [Content Type: Application Data (23)]
    Encrypted Application Data:
10e3fe3b478767195c3812c0bc4467541e0f29ae99a9d18312297b7cd914
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: WINDOW_UPDATE, Stream ID: 0, Length 4
    Length: 4
    Type: WINDOW_UPDATE (8)
    Flags: 0x00
      0000\ 0000 = Unused: 0x00
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
    0... .... = Reserved: 0x0
    .000 0000 0000 1111 0000 0000 0000 0001 = Window Size Increment: 983041
```

[Connection window size (before): 65264] [Connection window size (after): 1048305]

```
Frame 4036: 97 bytes on wire (776 bits), 97 bytes captured (776 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:44:30.402053000 CET
  UTC Arrival Time: Jan 13, 2025 15:44:30.402053000 UTC
  Epoch Arrival Time: 1736783070.402053000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 0.000849000 seconds]
  [Time delta from previous displayed frame: 0.000849000 seconds]
  [Time since reference or first frame: 571.464541000 seconds]
  Frame Number: 4036
  Frame Length: 97 bytes (776 bits)
  Capture Length: 97 bytes (776 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft_35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... ..0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.101.114.154, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 83
  Identification: 0xae31 (44593)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 57
```

```
Protocol: TCP (6)
  Header Checksum: 0x5499 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.101.114.154
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 51448, Seq: 4820, Ack: 1916, Len: 31
  Source Port: 443
  Destination Port: 51448
  [Stream index: 9]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 31]
  Sequence Number: 4820 (relative sequence number)
  Sequence Number (raw): 1029659276
  [Next Sequence Number: 4851 (relative sequence number)]
  Acknowledgment Number: 1916 (relative ack number)
  Acknowledgment number (raw): 1125776668
  1000 .... = Header Length: 32 bytes (8)
  Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 500
  [Calculated window size: 64000]
  [Window size scaling factor: 128]
  Checksum: 0xb239 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
```

Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps

```
TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 1721419517: TSval 1721419517, TSecr 576241089
       Timestamp echo reply: 576241089
  [Timestamps]
    [Time since first frame in this TCP stream: 0.382907000 seconds]
    [Time since previous frame in this TCP stream: 0.000849000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.108773000 seconds]
    [Bytes in flight: 66]
    [Bytes sent since last PSH flag: 31]
  TCP payload (31 bytes)
  [PDU Size: 9]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 26
    [Content Type: Application Data (23)]
    Encrypted Application Data:
11ea5cd161c200c13f5fb978deb7e440d2ab6e1721732cae9fab
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: SETTINGS, Stream ID: 0, Length 0
    Length: 0
    Type: SETTINGS (4)
    Flags: 0x01, ACK
      0000 000. = Unused: 0x00
       .... ...1 = ACK: True
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0
Frame 4039: 138 bytes on wire (1104 bits), 138 bytes captured (1104 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:44:30.408111000 CET
  UTC Arrival Time: Jan 13, 2025 15:44:30.408111000 UTC
  Epoch Arrival Time: 1736783070.408111000
  [Time shift for this packet: 0.000000000 seconds]
```

```
[Time delta from previous captured frame: 0.000003000 seconds]
  [Time delta from previous displayed frame: 0.006058000 seconds]
  [Time since reference or first frame: 571.470599000 seconds]
  Frame Number: 4039
  Frame Length: 138 bytes (1104 bits)
  Capture Length: 138 bytes (1104 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft 35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft 35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft_35:74:89 (00:15:5d:35:74:89)
    .... ..0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... .0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.101.114.154, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 124
  Identification: 0xae33 (44595)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 57
  Protocol: TCP (6)
  Header Checksum: 0x546e [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.101.114.154
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 51448, Seq: 4851, Ack: 2431, Len: 72
  Source Port: 443
  Destination Port: 51448
```

[Stream index: 9]

```
[Conversation completeness: Incomplete, DATA (15)]
  ..0. .... = RST: Absent
  ...0 .... = FIN: Absent
  .... 1... = Data: Present
  .... .1.. = ACK: Present
  .... ..1. = SYN-ACK: Present
  .... ...1 = SYN: Present
  [Completeness Flags: ··DASS]
[TCP Segment Len: 72]
Sequence Number: 4851 (relative sequence number)
Sequence Number (raw): 1029659307
[Next Sequence Number: 4923 (relative sequence number)]
Acknowledgment Number: 2431 (relative ack number)
Acknowledgment number (raw): 1125777183
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... .... ...0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 500
[Calculated window size: 64000]
[Window size scaling factor: 128]
Checksum: 0x534a [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 1721419522: TSval 1721419522, TSecr 576241090
    Timestamp echo reply: 576241090
```

```
[Timestamps]
    [Time since first frame in this TCP stream: 0.388965000 seconds]
    [Time since previous frame in this TCP stream: 0.000003000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.108773000 seconds]
    [Bytes in flight: 72]
    [Bytes sent since last PSH flag: 72]
  TCP payload (72 bytes)
  [PDU Size: 37]
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 67
    [Content Type: Application Data (23)]
    Encrypted Application Data:
2ca79829af5a4702eb52ce4231ebf98e3563dda485eca3d4af9fa7288675c6da3b6a7ee6719171
80ad00dee161b42d59e1dbaf7a44cf96252536490b4256b7babec28d
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: HEADERS, Stream ID: 1, Length 28, 204 No Content
    Lenath: 28
    Type: HEADERS (1)
    Flags: 0x05, End Headers, End Stream
       00.0 ..0. = Unused: 0x00
       ..0. .... = Priority: False
      .... 0... = Padded: False
      .... .1.. = End Headers: True
      .... ...1 = End Stream: True
    0... .... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    [Pad Length: 0]
    Header Block Fragment:
3fe11f896196d07abe940b2a651d4a08026d40b771a6ae09f53168df
    [Header Length: 59]
    [Header Count: 3]
    Header table size update
       Header table size: 4096
    Header: :status: 204 No Content
       Name Length: 7
       Name: :status
       Value Length: 3
```

Value: 204 :status: 204

[Unescaped: 204]

Representation: Indexed Header Field

Index: 9

Header: date: Mon, 13 Jan 2025 15:44:29 GMT

Name Length: 4 Name: date Value Length: 29

Value: Mon, 13 Jan 2025 15:44:29 GMT date: Mon, 13 Jan 2025 15:44:29 GMT

[Unescaped: Mon, 13 Jan 2025 15:44:29 GMT]

Representation: Literal Header Field with Incremental Indexing - Indexed Name

Index: 33

[Time since request: 0.124372000 seconds]

[Request in frame: 4030] HyperText Transfer Protocol 2

Stream: WINDOW\_UPDATE, Stream ID: 0, Length 4

Length: 4

Type: WINDOW\_UPDATE (8)

Flags: 0x00

0000 0000 = Unused: 0x00

0... = Reserved: 0x0

.000 0000 0000 0000 0000 0000 0000 = Stream Identifier: 0

0... .... = Reserved: 0x0

.000 0000 0000 0000 0000 0001 0000 1111 = Window Size Increment: 271

[Connection window size (before): 1048305] [Connection window size (after): 1048576]

Frame 4040: 101 bytes on wire (808 bits), 101 bytes captured (808 bits)

Encapsulation type: Ethernet (1)

Arrival Time: Jan 13, 2025 16:44:30.409241000 CET UTC Arrival Time: Jan 13, 2025 15:44:30.409241000 UTC

Epoch Arrival Time: 1736783070.409241000 [Time shift for this packet: 0.000000000 seconds]

[Time delta from previous captured frame: 0.001130000 seconds] [Time delta from previous displayed frame: 0.001130000 seconds] [Time since reference or first frame: 571.471729000 seconds]

Frame Number: 4040

Frame Length: 101 bytes (808 bits) Capture Length: 101 bytes (808 bits)

[Frame is marked: False] [Frame is ignored: False]

```
[Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft_35:74:89 (00:15:5d:35:74:89), Dst: Microsoft_6b:0b:a9
(00:15:5d:6b:0b:a9)
  Destination: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     Address: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
     .... .0. .... = LG bit: Globally unique address (factory default)
     .... ...0 .... = IG bit: Individual address (unicast)
  Source: Microsoft 35:74:89 (00:15:5d:35:74:89)
     Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
     ......0. .... = LG bit: Globally unique address (factory default)
     .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 172.22.253.12, Dst: 34.101.114.154
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT)
     0000 00.. = Differentiated Services Codepoint: Default (0)
     .... ..00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 87
  Identification: 0x60b7 (24759)
  010. .... = Flags: 0x2, Don't fragment
     0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
     ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 64
  Protocol: TCP (6)
  Header Checksum: 0x9bc7 [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 172.22.253.12
  Destination Address: 34.101.114.154
Transmission Control Protocol, Src Port: 51448, Dst Port: 443, Seq: 2462, Ack: 4923, Len: 35
  Source Port: 51448
  Destination Port: 443
  [Stream index: 9]
  [Conversation completeness: Incomplete, DATA (15)]
     ..0. .... = RST: Absent
     ...0 .... = FIN: Absent
     .... 1... = Data: Present
     .... .1.. = ACK: Present
     .... ..1. = SYN-ACK: Present
     .... ...1 = SYN: Present
     [Completeness Flags: ··DASS]
```

```
[TCP Segment Len: 35]
Sequence Number: 2462 (relative sequence number)
Sequence Number (raw): 1125777214
[Next Sequence Number: 2497 (relative sequence number)]
Acknowledgment Number: 4923 (relative ack number)
Acknowledgment number (raw): 1029659379
1000 .... = Header Length: 32 bytes (8)
Flags: 0x018 (PSH, ACK)
  000. .... = Reserved: Not set
  ...0 .... = Accurate ECN: Not set
  .... 0... = Congestion Window Reduced: Not set
  .... .0.. .... = ECN-Echo: Not set
  .... ..0. .... = Urgent: Not set
  .... ...1 .... = Acknowledgment: Set
  .... 1... = Push: Set
  .... .0.. = Reset: Not set
  .... .... ..0. = Syn: Not set
  .... 0 = Fin: Not set
  [TCP Flags: ······AP···]
Window: 502
[Calculated window size: 64256]
[Window size scaling factor: 128]
Checksum: 0x3e6c [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - No-Operation (NOP)
    Kind: No-Operation (1)
  TCP Option - Timestamps
    Kind: Time Stamp Option (8)
    Length: 10
    Timestamp value: 576241216: TSval 576241216, TSecr 1721419522
    Timestamp echo reply: 1721419522
[Timestamps]
  [Time since first frame in this TCP stream: 0.390095000 seconds]
  [Time since previous frame in this TCP stream: 0.001130000 seconds]
[SEQ/ACK analysis]
  [This is an ACK to the segment in frame: 4039]
  [The RTT to ACK the segment was: 0.001130000 seconds]
  [iRTT: 0.108773000 seconds]
  [Bytes in flight: 66]
```

```
[Bytes sent since last PSH flag: 35]
  TCP payload (35 bytes)
  [PDU Size: 13]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 30
    [Content Type: Application Data (23)]
    Encrypted Application Data:
bb771e3215d90133219f6ffca5cf7c789845c23aedc585d14059ed540305
    [Application Data Protocol: HyperText Transfer Protocol 2]
HyperText Transfer Protocol 2
  Stream: RST_STREAM, Stream ID: 1, Length 4
    Length: 4
    Type: RST_STREAM (3)
    Flags: 0x00
       0000\ 0000 = Unused: 0x00
    0... = Reserved: 0x0
    .000 0000 0000 0000 0000 0000 0001 = Stream Identifier: 1
    Error: CANCEL (8)
Frame 4049: 105 bytes on wire (840 bits), 105 bytes captured (840 bits)
  Encapsulation type: Ethernet (1)
  Arrival Time: Jan 13, 2025 16:44:35.817733000 CET
  UTC Arrival Time: Jan 13, 2025 15:44:35.817733000 UTC
  Epoch Arrival Time: 1736783075.817733000
  [Time shift for this packet: 0.000000000 seconds]
  [Time delta from previous captured frame: 5.221675000 seconds]
  [Time delta from previous displayed frame: 5.408492000 seconds]
  [Time since reference or first frame: 576.880221000 seconds]
  Frame Number: 4049
  Frame Length: 105 bytes (840 bits)
  Capture Length: 105 bytes (840 bits)
  [Frame is marked: False]
  [Frame is ignored: False]
  [Protocols in frame: eth:ethertype:ip:tcp:tls:http2]
Ethernet II, Src: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9), Dst: Microsoft 35:74:89
(00:15:5d:35:74:89)
  Destination: Microsoft_35:74:89 (00:15:5d:35:74:89)
    Address: Microsoft 35:74:89 (00:15:5d:35:74:89)
    ......0. .... = LG bit: Globally unique address (factory default)
    .... ...0 .... = IG bit: Individual address (unicast)
```

```
Source: Microsoft 6b:0b:a9 (00:15:5d:6b:0b:a9)
    Address: Microsoft_6b:0b:a9 (00:15:5d:6b:0b:a9)
    .... ..0. .... = LG bit: Globally unique address (factory default)
    .... ... 0 .... = IG bit: Individual address (unicast)
  Type: IPv4 (0x0800)
Internet Protocol Version 4, Src: 34.101.114.154, Dst: 172.22.253.12
  0100 .... = Version: 4
  .... 0101 = Header Length: 20 bytes (5)
  Differentiated Services Field: 0xb8 (DSCP: EF PHB, ECN: Not-ECT)
    1011 10.. = Differentiated Services Codepoint: Expedited Forwarding (46)
    ......00 = Explicit Congestion Notification: Not ECN-Capable Transport (0)
  Total Length: 91
  Identification: 0xae35 (44597)
  010. .... = Flags: 0x2, Don't fragment
    0... = Reserved bit: Not set
    .1.. .... = Don't fragment: Set
    ..0. .... = More fragments: Not set
  ...0 0000 0000 0000 = Fragment Offset: 0
  Time to Live: 57
  Protocol: TCP (6)
  Header Checksum: 0x548d [validation disabled]
  [Header checksum status: Unverified]
  Source Address: 34.101.114.154
  Destination Address: 172.22.253.12
Transmission Control Protocol, Src Port: 443, Dst Port: 51448, Seq: 4923, Ack: 2497, Len: 39
  Source Port: 443
  Destination Port: 51448
  [Stream index: 9]
  [Conversation completeness: Incomplete, DATA (15)]
    ..0. .... = RST: Absent
    ...0 .... = FIN: Absent
    .... 1... = Data: Present
    .... .1.. = ACK: Present
    .... ..1. = SYN-ACK: Present
    .... ...1 = SYN: Present
    [Completeness Flags: ··DASS]
  [TCP Segment Len: 39]
  Sequence Number: 4923 (relative sequence number)
  Sequence Number (raw): 1029659379
  [Next Sequence Number: 4962 (relative sequence number)]
  Acknowledgment Number: 2497 (relative ack number)
  Acknowledgment number (raw): 1125777249
  1000 .... = Header Length: 32 bytes (8)
```

```
Flags: 0x018 (PSH, ACK)
    000. .... = Reserved: Not set
    ...0 .... = Accurate ECN: Not set
    .... 0... = Congestion Window Reduced: Not set
    .... .0.. .... = ECN-Echo: Not set
    .... ..0. .... = Urgent: Not set
    .... ...1 .... = Acknowledgment: Set
    .... 1... = Push: Set
    .... .0.. = Reset: Not set
    .... .... ..0. = Syn: Not set
    .... .... 0 = Fin: Not set
    [TCP Flags: ······AP···]
  Window: 500
  [Calculated window size: 64000]
  [Window size scaling factor: 128]
  Checksum: 0xedc7 [unverified]
  [Checksum Status: Unverified]
  Urgent Pointer: 0
  Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - No-Operation (NOP)
       Kind: No-Operation (1)
    TCP Option - Timestamps
       Kind: Time Stamp Option (8)
       Length: 10
       Timestamp value: 1721424523: TSval 1721424523, TSecr 576241195
       Timestamp echo reply: 576241195
  [Timestamps]
    [Time since first frame in this TCP stream: 5.798587000 seconds]
    [Time since previous frame in this TCP stream: 5.291194000 seconds]
  [SEQ/ACK analysis]
    [iRTT: 0.108773000 seconds]
    [Bytes in flight: 39]
    [Bytes sent since last PSH flag: 39]
  TCP payload (39 bytes)
  [PDU Size: 17]
Transport Layer Security
  TLSv1.3 Record Layer: Application Data Protocol: HyperText Transfer Protocol 2
    Opaque Type: Application Data (23)
    Version: TLS 1.2 (0x0303)
    Length: 34
    [Content Type: Application Data (23)]
```

**Encrypted Application Data:** 

7717d92ff6117f3b6256b2201b4fb03c5924516b3eb9368c208b058d087ac4b3c892

[Application Data Protocol: HyperText Transfer Protocol 2]

HyperText Transfer Protocol 2

Stream: GOAWAY, Stream ID: 0, Length 8

Length: 8

Type: GOAWAY (7)

Flags: 0x00

 $0000\ 0000 = Unused: 0x00$ 

0... = Reserved: 0x0

0... = Reserved: 0x0

.000 0000 0000 0000 0000 0000 0001 = Last-Stream-ID: 1

Error: NO\_ERROR (0)