Apply a	a display filter <c< th=""><th>trl-/></th><th></th><th></th><th></th></c<>	trl-/>			
No.	Time	Source	Destination	Protocol	col Lengti Info
L 11	0.244413	2405:201:e01b:205b:	2405:200:1607:1731:	TCP	74 51674 → 443 [ACK] Seq=1753 Ack=452 Win=1022 Len=0
12	3.628912	2405:200:1607:1731:	2405:201:e01b:205b:	TCP	86 443 → 51680 [SYN, ACK] Seq=0 Ack=1 Win=64800 Len=0 MSS=1344 SACK_PERM WS=128
13	3 . 629433	2405:200:1607:1731:	2405:201:e01b:205b:	TCP	86 443 → 51676 [SYN, ACK] Seq=0 Ack=1 Win=64800 Len=0 MSS=1344 SACK_PERM WS=128
14	3.629433	2405:200:1607:1731:	2405:201:e01b:205b:	TCP	86 443 → 51678 [SYN, ACK] Seq=0 Ack=1 Win=64800 Len=0 MSS=1344 SACK_PERM WS=128
15	10.077682	192.168.29.61	3.111.224.186	TCP	54 51577 → 443 [RST, ACK] Seq=25 Ack=1 Win=0 Len=0
16	14.607220	192.168.29.61	204.79.197.203	TCP	54 51672 → 443 [FIN, ACK] Seq=1 Ack=1 Win=1018 Len=0
17	14.607467	192.168.29.61	49.44.183.139	TCP	54 51671 → 443 [FIN, ACK] Seq=1 Ack=1 Win=1020 Len=0
18	14.629760	49.44.183.139	192.168.29.61	TLSv1.2	.2 78 Application Data
19	14.629760	49.44.183.139	192.168.29.61	TCP	54 443 → 51671 [FIN, ACK] Seq=25 Ack=2 Win=501 Len=0
20	14.629853	192.168.29.61	49.44.183.139	TCP	54 51671 → 443 [RST, ACK] Seq=2 Ack=25 Win=0 Len=0
21	14.630024	204.79.197.203	192.168.29.61	TCP	54 443 → 51672 [ACK] Seq=1 Ack=2 Win=16383 Len=0
22	14.630024	204.79.197.203	192.168.29.61	TCP	54 443 → 51672 [FIN, ACK] Seq=1 Ack=2 Win=16383 Len=0
23	14.630081	192.168.29.61	204.79.197.203	TCP	54 51672 → 443 [ACK] Seq=2 Ack=2 Win=1018 Len=0
> Etheri > Des > Sou	net II, Src: A: stination: Serv	3.5	94:bb:43:9c:a1:40), D:a3:99:6e:f0:11)	11	
> Transi		ersion 6, Src: 2405:20 1 Protocol, Src Port: urity			0000 0a 0f FF 07 at 00 c0 d2 10 fc bb 0a 0c 1b ba 20

```
Apply a display filter ... <Ctrl-/>
                                                                                                                                                                        -
                                            Destination
                                                                 Protocol Lengtl Info
         Time
                       Source
No.
     246 1.068613
                      2405:200:1607:2885:... 2405:201:e01b:205b:... TLSv1.3
                                                                            97 [TCP Previous segment not captured] , Application Data
                                                                            86 [TCP Dup ACK 245#1] 51740 + 443 [ACK] Seq=808 Ack=3630 Win=261632 Len=0 SLE=3999 SRE=4022
     247 1.068659
                      2405:201:e01b:205b:... 2405:200:1607:2885:... TCP
                                                                          1466 443 → 51740 [ACK] Seg=4022 Ack=808 Win=31744 Len=1392 [TCP PDU reassembled in 251]
     248 1.069277
                       2405:200:1607:2885:... 2405:201:e01b:205b:... TCP
     249 1.069299
                       2405:201:e01b:205b:... 2405:200:1607:2885:... TCP
                                                                            86 [TCP Dup ACK 245#2] 51740 -> 443 [ACK] Seq=808 Ack=3630 Win=261632 Len=0 SLE=3999 SRE=5414
                                                                          1466 443 → 51740 [PSH, ACK] Seq=5414 Ack=808 Win=31744 Len=1392 [TCP PDU reassembled in 251]
     250 1.085003
                      2405:200:1607:2885:... 2405:201:e01b:205b:... TCP
     251 1.085003
                                                                           848 Application Data
                       2405:200:1607:2885:... 2405:201:e01b:205b:... TLSv1.3
     252 1.085037
                       2405:201:e01b:205b:... 2405:200:1607:2885:... TCP
                                                                            86 [TCP Dup ACK 245#3] 51740 → 443 [ACK] Seq=808 Ack=3630 Win=261632 Len=0 SLE=3999 SRE=6806
     253 1.085075
                                                                            86 [TCP Dup ACK 245#4] 51740 → 443 [ACK] Seq=808 Ack=3630 Win=261632 Len=0 SLE=3999 SRE=7580
                       2405:201:e01b:205b:... 2405:200:1607:2885:... TCP
                                                                           443 [TCP Fast Retransmission], Application Data
     254 1.097225
                      2405:200:1607:2885:... 2405:201:e01b:205b:... TLSv1.3
                                                                            74 51740 -> 443 [ACK] Seq=808 Ack=7580 Win=262144 Len=0
    255 1.097908
                       2405:201:e01b:205b:... 2405:200:1607:2885:... TCP
                                                                            74 443 -> 51746 [ACK] Seg=3605 Ack=619 Win=67840 Len=0
     256 1.105337
                      2a03:2880:f34e:120:... 2405:201:e01b:205b:... TCP
     257 4.764335
                                                                            74 51674 -> 443 [RST, ACK] Seg=1 Ack=1 Win=0 Len=0
                       2405:201:e01b:205b:... 2405:200:1607:1731:... TCP
    258 4.764500
                      2405:201:e01b:205b:... 2405:200:1607:1731:... TCP
                                                                            74 51675 → 443 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
Transmission Control Protocol, Src Port: 80, Dst Port: 51738, Seq: 1, Ack: 1, Len: :
                                                                                                94 bb 43 9c a1 40 8c a3 99 6e f0 11 86 dd 68 c6
                                                                                                                                                   ·· C · · @ · · · n · · · · h ·
                                                                                                                                                   & · · · · 8* · ( · · N · ! · ·
                                                                                          0010 26 b1 00 95 06 38 2a 03 28 80 f3 4e 01 21 fa ce
     Source Port: 80
                                                                                                                                                    ····r`$ · · · · [·=
                                                                                          0020 b0 0c 00 00 72 60 24 05 02 01 e0 1b 20 5b e8 3d
     Destination Port: 51738
                                                                                                                                                   ··Ci7··P ···o··b·
                                                                                          0030 b6 83 43 69 37 a1 00 50 ca 1a d0 6f 96 81 62 8a
     [Stream index: 0]
                                                                                          0040 4a 55 50 18 01 05 ae e2 00 00 48 54 54 50 2f 31
                                                                                                                                                   JUP····· ·· HTTP/1
     [Stream Packet Number: 1]
                                                                                          0050 2e 31 20 32 30 30 20 4f 4b 0d 0a 43 61 63 68 65
                                                                                                                                                   .1 200 O K - Cache
   [Conversation completeness: Incomplete (8)]
                                                                                          0060 2d 43 6f 6e 74 72 6f 6c 3a 20 6e 6f 2d 63 61 63
                                                                                                                                                   -Control : no-cac
                                                                                          0070 68 65 2c 20 6e 6f 2d 73 74 6f 72 65 2c 20 6d 75
                                                                                                                                                   he, no-s tore, mu
     [TCP Segment Len: 129]
                                                                                          0080 73 74 2d 72 65 76 61 6c 69 64 61 74 65 0d 0a 50
                                                                                                                                                   st-reval idate -- P
     Sequence Number: 1 (relative sequence number)
                                                                                          0090 72 61 67 6d 61 3a 20 6e 6f 2d 63 61 63 68 65 0d
                                                                                                                                                   ragma: n o-cache-
     Sequence Number (raw): 3496973953
                                                                                          00a0 0a 45 78 70 69 72 65 73 3a 20 30 0d 0a 54 72 61
                                                                                                                                                    ·Expires : 0 ·· Tra
     [Next Sequence Number: 130 (relative sequence number)]
                                                                                          00b0 6e 73 66 65 72 2d 45 6e 63 6f 64 69 6e 67 3a 20
                                                                                                                                                   nsfer-En coding:
     Acknowledgment Number: 1 (relative ack number)
                                                                                          00c0 63 68 75 6e 6b 65 64 0d 0a 0d 0a
                                                                                                                                                   chunked · · · ·
     Acknowledgment number (raw): 1653230165
     0101 .... = Header Length: 20 bytes (5)
     Flags: 0x018 (PSH, ACK)
```

	388 48.696789	2405:200:1630:caf:: 2405:201:e01b:205b: TLSv1.2	1514 Ignored Unknown Record				
	389 48.696789	2405:200:1630:caf:: 2405:201:e01b:205b: TLSv1.2	1514 Ignored Unknown Record				
	390 48.696789	2405:200:1630:caf:: 2405:201:e01b:205b: TLSv1.2	1514 Ignored Unknown Record				
	391 48.696789	2405:200:1630:caf:: 2405:201:e01b:205b: TLSv1.2	1514 Ignored Unknown Record				
	392 48.696789	2405:200:1630:caf:: 2405:201:e01b:205b: TLSv1.2	74 51754 → 443 [ACK] Seq=1038 Ack=62165 Win=66048 Len=0				
	393 48.696941	2405:201:e01b:205b: 2405:200:1630:caf:: TCP					
	394 48.710219	2405:200:1630:caf:: 2405:201:e01b:205b: TLSv1.2					
	395 48.710288	2405:201:e01b:205b: 2405:200:1630:caf:: TCP	74 51754 → 443 [ACK] Seq=1038 Ack=63605 Win=66048 Len=0				
	396 48.711452	2405:200:1630:caf:: 2405:201:e01b:205b: TLSv1.2	1514 Ignored Unknown Record				
	397 48.711452	2405:200:1630:caf:: 2405:201:e01b:205b: TLSv1.2	2 1514 Ignored Unknown Record				
	398 48.711452	2405:200:1630:caf:: 2405:201:e01b:205b: TCP	1514 443 → 51754 [PSH, ACK] Seq=66485 Ack=1038 Win=64128 Len=1440				
	399 48.711554	2405:201:e01b:205b: 2405:200:1630:caf:: TCP	74 51754 → 443 [ACK] Seq=1038 Ack=67925 Win=66048 Len=0				
	400 48.736571	2405:200:1630:caf:: 2405:201:e01b:205b: TCP	1514 443 → 51754 [ACK] Seq=67925 Ack=1038 Win=64128 Len=1440				
	Acknowledgment N	Number: 1 (relative ack number)	8000 94 bb 43 9c a1 40 8c a3 99 6e f0 11 86 dd 68 c6 C@nh-				
	Acknowledgment r	number (raw): 1653230165	0010 26 b1 00 95 06 38 2a 03 28 80 f3 4e 01 21 fa ce &8*- (N-!				
	0101 = Head	der Length: 20 bytes (5)	0020 b0 0c 00 00 72 60 24 05 02 01 e0 1b 20 5b e8 3d ···································				
>	Flags: 0x018 (PS	SH, ACK)	0040 4a 55 50 18 01 05 ae e2 00 00 48 54 50 2f 31 JUP····· ··HTTP/1				
	Window: 261		0050 2e 31 20 32 30 30 20 4f 4b 0d 0a 43 61 63 68 65 .1 200 O K Cache				
	[Calculated wind	dow size: 261]	0060 2d 43 6f 6e 74 72 6f 6c 3a 20 6e 6f 2d 63 61 63 -Control : no-cac				
	[Window size sca	aling factor: -1 (unknown)]	0070 68 65 2c 20 6e 6f 2d 73 74 6f 72 65 2c 20 6d 75 he, no-s tore, mu				
	Checksum: 0xaee2	2 [unverified]	0080 73 74 2d 72 65 76 61 6c 69 64 61 74 65 0d 0a 50 st-reval idate - P				
	[Checksum Status	s: Unverified]	0090 72 61 67 6d 61 3a 20 6e 6f 2d 63 61 63 68 65 0d ragma: n o-cache				
	Urgent Pointer:	0	00b0 6e 73 66 65 72 2d 45 6e 63 6f 64 69 6e 67 3a 20 nsfer-En coding:				
>	[Timestamps]		80c0 63 68 75 6e 6b 65 64 0d 0a 0d 0a chunked · · ·				
>	[SEQ/ACK analys:	is]					
	TCP payload (129	9 bytes)					
	TCP segment data	(120 hutan)					

Packets: 400

Profile: D

Protocol Lengtl Info

Time

Source

Acknowledgment Number (tcp.ack), 4 bytes

Destination