

Apply a display filter ... <Ctrl-/>						
No.	Time	Source	Destination	Protocol	Length	Info
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	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

> Frame 1: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface \Device\NPF{...}

✓ Ethernet II, Src: AzureWaveTec\_9c:a1:40 (94:bb:43:9c:a1:40), Dst: ServercomPri\_6e:f0:11 (8c:a3:99:6e:f0:11)

> Destination: ServercomPri\_6e:f0:11 (8c:a3:99:6e:f0:11)

> Source: AzureWaveTec\_9c:a1:40 (94:bb:43:9c:a1:40)

Type: IPv6 (0x86dd)

[Stream index: 0]

> Internet Protocol Version 6, Src: 2405:201:e01b:205b:e83d:b683:4369:37a1, Dst: 2405:200:1607:1731:...

> Transmission Control Protocol, Src Port: 51674, Dst Port: 443, Seq: 1, Ack: 1, Len: 27

> Transport Layer Security

0000	8c a3 99 6e f0 11 94 bb 43 9c a1 40 86 dd 60 03	...n... C..@..`
0010	c9 14 01 28 06 40 24 05 02 01 e0 1b 20 5b e8 3d	...(@\$. .... [=
0020	b6 83 43 69 37 a1 24 05 02 00 16 07 17 31 00 00	..Ci7\$. ....1..
0030	00 00 31 2c 74 d8 c9 da 01 bb 0d df 75 05 57 7b	..1,t... ..u-W{
0040	ec f0 50 18 04 00 f9 75 00 00 17 03 03 01 0f a4	..P...u .....
0050	b2 0e 11 f3 bc 81 b8 8a 2b 1d 2c 6f 00 df 1c de	..... +,o....
0060	7f 25 53 3a 5b c5 9e 98 d6 d9 50 4a 4e 32 52 9a	..%S:[... ..PJN2R
0070	ed c7 b9 05 5c 54 83 81 80 7d e8 e4 8c 21 8c c8	....\T.. }...!..
0080	9e 9f 55 07 a4 99 69 d3 18 f6 bb 9a 96 1b bc 39	..U...i. ....9
0090	47 3c 44 ee fa 84 f8 2d 6a 9d 08 40 4f f8 dc e8	G<D....- j..@0...
00a0	8f e7 e0 fd d9 24 83 7d 23 0f 06 f1 b1 19 39 74	.....\$. } #....9t
00b0	9c 6d ac e2 68 df fc 1b 92 3a 63 91 63 aa 7f fd	..m..h... :c.c...
00c0	1e b6 0c 12 26 f1 c2 2a b8 25 11 51 79 2e 5a 55	...&..* %Qy.ZU
00d0	53 f9 dd eb fd 76 22 72 c1 5e 72 52 cc e3 08 88	S...v"r ^rR....
00e0	c6 82 a9 2d 68 45 7c 51 43 9c b3 2a 34 45 bd c6	...-hE Q C..*4E..
00f0	77 e6 13 5c fc eb dc 45 0e 54 35 28 ec 2c d8 4f	w..\...E -T5(.,-0
0100	cb 8f 02 f5 c4 47 0b d8 31 c0 2c 4e 63 9e 35 34	....G.. 1.,Nc-54
0110	fe c0 bd 60 79 ff d8 47 1a 7d e0 1d 82 19 90 6d	...`y..G }.....m





Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
246	1.068613	2405:200:1607:2885::...	2405:201:e01b:205b::...	TLSv1.3	97	[TCP Previous segment not captured] , Application Data
247	1.068659	2405:201:e01b:205b::...	2405:200:1607:2885::...	TCP	86	[TCP Dup ACK 245#1] 51740 → 443 [ACK] Seq=808 Ack=3630 Win=261632 Len=0 SLE=3999 SRE=4022
248	1.069277	2405:200:1607:2885::...	2405:201:e01b:205b::...	TCP	1466	443 → 51740 [ACK] Seq=4022 Ack=808 Win=31744 Len=1392 [TCP PDU reassembled in 251]
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
250	1.085003	2405:200:1607:2885::...	2405:201:e01b:205b::...	TCP	1466	443 → 51740 [PSH, ACK] Seq=5414 Ack=808 Win=31744 Len=1392 [TCP PDU reassembled in 251]
251	1.085003	2405:200:1607:2885::...	2405:201:e01b:205b::...	TLSv1.3	848	Application Data
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	2405:201:e01b:205b::...	2405:200:1607:2885::...	TCP	86	[TCP Dup ACK 245#4] 51740 → 443 [ACK] Seq=808 Ack=3630 Win=261632 Len=0 SLE=3999 SRE=7580
254	1.097225	2405:200:1607:2885::...	2405:201:e01b:205b::...	TLSv1.3	443	[TCP Fast Retransmission] , Application Data
255	1.097908	2405:201:e01b:205b::...	2405:200:1607:2885::...	TCP	74	51740 → 443 [ACK] Seq=808 Ack=7580 Win=262144 Len=0
256	1.105337	2a03:2880:f34e:120::...	2405:201:e01b:205b::...	TCP	74	443 → 51746 [ACK] Seq=3605 Ack=619 Win=67840 Len=0
257	4.764335	2405:201:e01b:205b::...	2405:200:1607:1731::...	TCP	74	51674 → 443 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
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: :  
Source Port: 80  
Destination Port: 51738  
[Stream index: 0]  
[Stream Packet Number: 1]  
> [Conversation completeness: Incomplete (8)]  
[TCP Segment Len: 129]  
Sequence Number: 1 (relative sequence number)  
Sequence Number (raw): 3496973953  
[Next Sequence Number: 130 (relative sequence number)]  
Acknowledgment Number: 1 (relative ack number)  
Acknowledgment number (raw): 1653230165  
0101 .... = Header Length: 20 bytes (5)  
> Flags: 0x018 (PSH, ACK)

0000	94 bb 43 9c a1 40 8c a3	99 6e f0 11 86 dd 68 c6	..C..@.. .n....h.
0010	26 b1 00 95 06 38 2a 03	28 80 f3 4e 01 21 fa ce	&....8*.. (..N!..
0020	b0 0c 00 00 72 60 24 05	02 01 e0 1b 20 5b e8 3d	....r`\$.. .... [=
0030	b6 83 43 69 37 a1 00 50	ca 1a d0 6f 96 81 62 8a	..Ci7..P ...o..b.
0040	4a 55 50 18 01 05 ae e2	00 00 48 54 54 50 2f 31	JUP..... ..HTTP/1
0050	2e 31 20 32 30 30 20 4f	4b 0d 0a 43 61 63 68 65	.1 200 0 K..Cache
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
0080	73 74 2d 72 65 76 61 6c	69 64 61 74 65 0d 0a 50	st-reval idate..P
0090	72 61 67 6d 61 3a 20 6e	6f 2d 63 61 63 68 65 0d	ragma: n o-cache.
00a0	0a 45 78 70 69 72 65 73	3a 20 30 0d 0a 54 72 61	Expires : 0..Tra
00b0	6e 73 66 65 72 2d 45 6e	63 6f 64 69 6e 67 3a 20	nsfer-En coding:
00c0	63 68 75 6e 6b 65 64 0d	0a 0d 0a	chunked ...



	Time	Source	Destination	Protocol	Length	Info
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	2954	Ignored Unknown Record
393	48.696941	2405:201:e01b:205b::...	2405:200:1630:caf::...	TCP	74	51754 → 443 [ACK] Seq=1038 Ack=62165 Win=66048 Len=0
394	48.710219	2405:200:1630:caf::...	2405:201:e01b:205b::...	TLSv1.2	1514	Ignored Unknown Record
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	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 Number: 1 (relative ack number)

Acknowledgment number (raw): 1653230165

0101 .... = Header Length: 20 bytes (5)

> Flags: 0x018 (PSH, ACK)

Window: 261

[Calculated window size: 261]

[Window size scaling factor: -1 (unknown)]

Checksum: 0xae2 [unverified]

[Checksum Status: Unverified]

Urgent Pointer: 0

> [Timestamps]

> [SEQ/ACK analysis]

TCP payload (129 bytes)

TCP segment data (129 bytes)

```

0000  94 bb 43 9c a1 40 8c a3 99 6e f0 11 86 dd 68 c6  ..C..@.. .n...h.
0010  26 b1 00 95 06 38 2a 03 28 80 f3 4e 01 21 fa ce  &....8*.. (-N-I..
0020  b0 0c 00 00 72 60 24 05 02 01 e0 1b 20 5b e8 3d  ....r`$. .... [=
0030  b6 83 43 69 37 a1 00 50 ca 1a d0 6f 96 81 62 8a  ..Ci7..P ...o..b.
0040  4a 55 50 18 01 05 ae e2 00 00 48 54 54 50 2f 31  JUP..... ..HTTP/1
0050  2e 31 20 32 30 30 20 4f 4b 0d 0a 43 61 63 68 65  .1 200 0 K..Cache
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
0080  73 74 2d 72 65 76 61 6c 69 64 61 74 65 0d 0a 50  st-reval idate..P
0090  72 61 67 6d 61 3a 20 6e 6f 2d 63 61 63 68 65 0d  ragma: n o-cache.
00a0  0a 45 78 70 69 72 65 73 3a 20 30 0d 0a 54 72 61  Expires : 0..Tra
00b0  6e 73 66 65 72 2d 45 6e 63 6f 64 69 6e 67 3a 20  nsfer-En coding:
00c0  63 68 75 6e 6b 65 64 0d 0a 0d 0a  chunked. ...

```