 362/33	1.557/55	11.0.525.000.500	1000000	
4937 69.075018	204.79.197.200	172.18.108.248	TCP	68 443 → 49724 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460 SACK_PERM WS=128
4985 69.093896	172.18.108.248	52.98.8.66	TCP	66 49725 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
4997 69.116759	52.98.8.66	172.18.108.248	TCP	68 443 → 49725 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460 SACK_PERM WS=128
5023 69.229090	172.18.108.248	40.99.9.66	TCP	66 49726 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
5030 69.264891	40.99.9.66	172.18.108.248	TCP	68 443 → 49726 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460 SACK_PERM WS=128
5115 69.727888	172.18.108.248	13.107.3.254	TCP	66 49727 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
5118 69.745080	13.107.3.254	172.18.108.248	TCP	68 443 → 49727 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460 SACK_PERM WS=128
5171 69.853821	172.18.108.248	13.107.9.254	TCP	66 49728 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
5172 69.875267	13.107.9.254	172.18.108.248	TCP	68 443 → 49728 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460 SACK_PERM WS=128
5214 70.037017	172.18.108.248	204.79.197.222	TCP	66 49729 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK_PERM
5217 70.044893	204.79.197.222	172.18.108.248	TCP	68 443 → 49729 [SYN, ACK] Seq=0 Ack=1 Win=29200 Len=0 MSS=1460 SACK_PERM WS=128

```
> Frame 3: 68 bytes on wire (544 bits), 68
> Ethernet II, Src: Cisco_c8:4d:67 (38:90:6
> Destination: AzureWav_1e:9c:e1 (90:e8:
```

> Source: Cisco\_c8:4d:67 (38:90:a5:c8:4c

Type: IPv4 (0x0800)

Trailer: 8c66

> Internet Protocol Version 4, Src: 20.42.6

Transmission Control Protocol, Src Port:

0000 90 e8 68 1e 9c e1 38 90 a5 c8 4d 67 08 00 45 00 --h--8--Mg--E0010 00 34 00 00 40 00 3e 06 ce 36 14 2a 41 59 ac 12 -4-@->-6-\*AY-0020 6c f8 01 bb c2 29 be 07 b9 4c 34 71 f5 ad 80 12 l---)--L4q--0030 72 10 29 0b 00 00 02 04 05 b4 01 01 04 02 01 03 r-)---0040 03 07 8c 66