```
89 Application Data
30737 139.876547 172.18.55.235
                                      52.250.225.32
                                                           TLSv1.2
rame 68: 312 bytes on wire (2496 bits), 312 bytes captured (2496 bits) on interface \Device\NPF_{F675CD0E-D640-4187-B09E-A722035F73CE}, id 0
thernet II, Src: Cisco_c8:4d:57 (38:90:a5:c8:4d:57), Dst: IntelCor_09:ff:42 (cc:15:31:09:ff:42)
nternet Protocol Version 4, Src: 23.215.196.8, Dst: 172.18.55.235
ransmission Control Protocol, Src Port: 443, Dst Port: 50436, Seq: 1, Ack: 1, Len: 258
 Source Port: 443
 Destination Port: 58436
 [Stream index: 0]
 [Conversation completeness: Incomplete (28)]
 [TCP Segment Len: 258]
 Sequence Number: 1 (relative sequence number)
 Sequence Number (raw): 944190592
 [Next Sequence Number: 259 (relative sequence number)]
 Acknowledgment Number: 1 (relative ack number)
 Acknowledgment number (raw): 658484705
 0101 .... = Header Length: 20 bytes (5)
Flags: 0x018 (PSH, ACK)
 Window: 237
 [Calculated window size: 237]
 [Window size scaling factor: -1 (unknown)]
 Checksum: 0x780a [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
[Timestamps]
[SEQ/ACK analysis]
TCP payload (258 bytes)
ransport Layer Security
0 cc 15 31 09 ff 42 38 90 a5 c8 4d 57 08 00 45 00 -- 1 BB -- MW - E-
0 01 2a 5f c1 40 00 3e 06 1c 30 17 d7 c4 08 ac 12 * 0 > 0 ----
                                                   7------ 8G 4- '?-- P-
0 37 eb 01 bb c5 04 38 47 34 80 27 3f ad e1 50 18
8 80 ed 78 8a 80 00 16 83 83 80 ca 84 80 80 c6 88
0 01 44 9c 00 c0 00 00 00 1c e3 4f bc 7e 62 b3 0d -D----- O---b--
0 de 69 dc f7 20 2a 9c b2 15 a0 5d 47 b6 09 bb d2 -i- *- -- ]G----
8 7e 2a c6 12 38 e7 c7 6c 98 7c 8c 5a ea 56 3c 72 -* 8-1 - Z-Vcr
```