





Time	Source	Destination	Protocol	Length	Info
1 0.000000	2409:40f4:3d:dca0:9...	2404:6800:4007:814:...	UDP	242	56263 → 443 Len=188
2 0.056359	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	89	443 → 56263 Len=27
3 0.056970	2409:40f4:3d:dca0:9...	2404:6800:4007:814:...	UDP	682	56263 → 443 Len=620
4 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	126	443 → 56263 Len=64
5 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1287	443 → 56263 Len=1225
6 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
7 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
8 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
9 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
10 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	968	443 → 56263 Len=906
11 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1287	443 → 56263 Len=1225
12 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
13 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
14 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
15 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
16 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
17 0.101257	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
18 0.101962	2409:40f4:3d:dca0:9...	2404:6800:4007:814:...	UDP	99	56263 → 443 Len=37
22 0.105691	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
23 0.105691	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
24 0.105691	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1287	443 → 56263 Len=1225
25 0.105691	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230
26 0.105691	2404:6800:4007:814:...	2409:40f4:3d:dca0:9...	UDP	1292	443 → 56263 Len=1230

Info: 126 bytes on wire (1008 bits), 126 bytes captured (1008 bits) on interface \Device\NPF...
 Ethernet II, Src: 2a:99:57:fb:7f:2a (2a:99:57:fb:7f:2a), Dst: Intel_de:c3:e9 (f4:06:69:de:c3:e9)
 Internet Protocol Version 6, Src: 2404:6800:4007:814::2016, Dst: 2409:40f4:3d:dca0:9cb2:7f5:d1...
 User Datagram Protocol, Src Port: 443, Dst Port: 56263
 Data (64 bytes)
 Data: 578d0d4aa4ff803dbd103ec582c0f423676c0a4a53d26b5a487295a352d7ffadc019cdba53f02977f3821...
 Length: 64

```

0000  f4 06 69 de c3 e9 2a 99 57 fb 7f 2a 86 dd 60 00  --1...*.W.*...
0010  00 00 00 48 11 39 24 04 68 00 40 07 08 14 00 00  --...H9$..h@....
0020  00 00 00 00 20 16 24 09 40 f4 00 3d dc a0 9c b2  --...$.@=....
0030  07 f5 d1 b2 68 ce 01 bb db c7 00 48 16 a4 57 8d  --...h...H..W...
0040  0d 4a a4 ff 80 3d bd 10 3e c5 82 c0 f4 23 67 6c  --J...=>...#g1...
0050  0a 4a 53 d2 6b 5a 48 72 95 a3 52 d7 ff ad c0 19  --JS.kZhn...R....
0060  cd ba 53 f0 29 77 f3 82 17 1e a1 5e 9c 22 bc 07  --..S.)w...A...
  
```