

\*Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

udp

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	2409:40f4:3d:dca0:9...	2404:6800:4007:814:...	UDP	242	56263 → 443 Len=180
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

Frame 4: 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: 578d0d4aa4ff803dbd103ec582c0f423676c0a4a53d26b5a487295a352d7ffad0c019c0ba53f02977f3821 [Length: 64]

0000 f4 06 69 de c3 e9 2a 99 57 fb 7f 2a 86 dd 60 00 ...i...\*.W...\*...  
0010 00 00 00 48 11 39 24 04 68 00 40 07 08 14 00 00 ...H-9\$.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...>...#gl  
0050 0a 4a 53 d2 6b 5a 48 72 95 a3 52 d7 ff ad c0 19 ...JS.kZhr..R...  
0060 cd ba 53 f0 29 77 f3 82 17 1e a1 5e 9c 22 bc 07 ...S.)w...^"...  
0070 d0 e4 23 d9 0a 0b 95 db 28 d2 61 f9 68 da ...#... (a.h

User Datagram Protocol: Protocol

Packets: 17202 · Displayed: 15527 (90.3%) · Dropped: 0 (0.0%) Profile: Default

36°C Sunny 2:12 PM

\*Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

tcp

No.	Time	Source	Destination	Protocol	Length	Info
46	13.429070	2409:40f4:3f:615a:1...	2404:6800:4007:826:...	TCP	75	61404 → 443 [ACK] Seq=1 Ack=1 Win=256 Len=1
49	13.467240	2404:6800:4007:826:...	2409:40f4:3f:615a:1...	TCP	86	443 → 61404 [ACK] Seq=1 Ack=2 Win=278 Len=0 SLE=1 SRE=2
56	14.563612	157.240.192.55	192.168.133.237	TCP	443	80 → 51029 [PSH, ACK] Seq=2120 Ack=277 Win=277 Len=389
57	14.579178	192.168.133.237	157.240.192.55	TCP	123	51029 → 80 [PSH, ACK] Seq=277 Ack=2509 Win=258 Len=69
58	14.615349	157.240.192.55	192.168.133.237	TCP	54	80 → 51029 [ACK] Seq=2509 Ack=346 Win=277 Len=0
79	15.707500	157.240.192.55	192.168.133.237	TCP	459	80 → 51029 [PSH, ACK] Seq=2509 Ack=346 Win=277 Len=405
80	15.716634	192.168.133.237	157.240.192.55	TCP	123	51029 → 80 [PSH, ACK] Seq=346 Ack=2914 Win=257 Len=69
81	15.758518	157.240.192.55	192.168.133.237	TCP	54	80 → 51029 [ACK] Seq=2914 Ack=415 Win=277 Len=0
84	16.920164	157.240.192.55	192.168.133.237	TCP	459	80 → 51029 [PSH, ACK] Seq=2914 Ack=415 Win=277 Len=405
85	16.975029	192.168.133.237	157.240.192.55	TCP	54	51029 → 80 [ACK] Seq=415 Ack=3319 Win=255 Len=0
86	17.069677	192.168.133.237	157.240.192.55	TCP	123	51029 → 80 [PSH, ACK] Seq=415 Ack=3319 Win=255 Len=69
87	17.091399	157.240.192.55	192.168.133.237	TCP	54	80 → 51029 [ACK] Seq=3319 Ack=484 Win=277 Len=0
90	18.739479	157.240.192.55	192.168.133.237	TCP	974	80 → 51029 [PSH, ACK] Seq=3319 Ack=484 Win=277 Len=920
91	18.784072	192.168.133.237	157.240.192.55	TCP	54	51029 → 80 [ACK] Seq=484 Ack=4239 Win=258 Len=0
92	18.849470	192.168.133.237	157.240.192.55	TCP	123	51029 → 80 [PSH, ACK] Seq=484 Ack=4239 Win=258 Len=69
93	18.927143	157.240.192.55	192.168.133.237	TCP	54	80 → 51029 [ACK] Seq=4239 Ack=553 Win=277 Len=0
94	19.691878	157.240.192.55	192.168.133.237	TCP	445	80 → 51029 [PSH, ACK] Seq=4239 Ack=553 Win=277 Len=391
95	19.702775	192.168.133.237	157.240.192.55	TCP	123	51029 → 80 [PSH, ACK] Seq=553 Ack=4630 Win=257 Len=69
96	19.753031	157.240.192.55	192.168.133.237	TCP	54	80 → 51029 [ACK] Seq=4630 Ack=622 Win=277 Len=0
97	19.918886	2409:40f4:3f:615a:1...	2405:200:1630:c8e:...	TCP	75	51105 → 443 [ACK] Seq=1 Ack=1 Win=254 Len=1
98	19.962762	2405:200:1630:c8e:...	2409:40f4:3f:615a:1...	TCP	86	443 → 51105 [ACK] Seq=1 Ack=2 Win=501 Len=0 SLE=1 SRE=2
100	20.447016	2409:40f4:3f:615a:1...	2405:200:1630:181:...	TCP	74	61392 → 80 [FIN, ACK] Seq=1 Ack=1 Win=257 Len=0
101	20.447235	2409:40f4:3f:615a:1...	2404:6800:4007:81f:...	TCP	74	61393 → 80 [FIN, ACK] Seq=1 Ack=1 Win=257 Len=0

Frame 57: 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface \Device\NPF...

Ethernet II, Src: Intel\_de:c3:e9 (f4:06:69:de:c3:e9), Dst: 2a:99:57:fb:7f:2a (2a:99:57:fb:7f:2a)

Internet Protocol Version 4, Src: 192.168.133.237, Dst: 157.240.192.55

Transmission Control Protocol, Src Port: 51029, Dst Port: 80, Seq: 277, Ack: 2509, Len: 69

Source Port: 51029

Destination Port: 80

[Stream index: 3]

[Stream Packet Number: 20]

[Conversation completeness: Incomplete (12)]

[TCP Segment Len: 69]

Sequence Number: 277 (relative sequence number)

Sequence Number (raw): 2860272832

[Next Sequence Number: 346 (relative sequence number)]

Acknowledgment Number: 2509 (relative ack number)

Acknowledgment number (raw): 3448976110

Acknowledgment Number (tcp.ack), 4 bytes

Packets: 215 · Displayed: 113 (52.6%) · Dropped: 0 (0.0%) Profile: Default

36°C Partly sunny 2:11 PM