

Capturing from Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

icmp

No.	Time	Source	Destination	Protocol	Length	Info
134	29.278078	2a03:2880:f268:c1:f...	2401:4900:6281:1336...	TLSv1.2	146	Application Data
132	19.991610	2401:4900:6281:1336...	2a03:2880:f268:c1:f...	TLSv1.2	149	Application Data
123	8.335143	2620:1ec:c11::200	2401:4900:6281:1336...	TLSv1.2	220	Application Data
120	8.179495	2401:4900:6281:1336...	2620:1ec:c11::200	TLSv1.2	112	Application Data
119	8.179418	2401:4900:6281:1336...	2620:1ec:c11::200	TLSv1.2	1027	Application Data
118	8.179241	2401:4900:6281:1336...	2620:1ec:c11::200	TLSv1.2	156	Application Data
116	7.494783	204.79.197.222	192.168.138.55	TLSv1.2	92	Application Data
115	7.494783	204.79.197.222	192.168.138.55	TLSv1.2	206	Application Data
113	7.458815	192.168.138.55	204.79.197.222	TLSv1.2	714	Application Data
111	7.456246	2603:1046:c0c:2::2	2401:4900:6281:1336...	TLSv1.2	655	Application Data
110	7.369295	2401:4900:6281:1336...	2603:1046:c0c:2::2	TLSv1.2	835	Application Data
108	7.367519	2603:1046:c0c:2::2	2401:4900:6281:1336...	TLSv1.2	655	Application Data

> Frame 134: 146 bytes on wire (1168 bits), 146 bytes captured (1168 bits) on interface Device\NPF\_{BD18A838-8886-4B9A-A127-1C6784BFF430}, id 0  
> Ethernet II, Src: 0e:12:9c:3f:9c:65 (0e:12:9c:3f:9c:65), Dst: IntelCor:c5:76:96 (6c:94:66:c5:76:96)  
> Internet Protocol Version 6, Src: 2a03:2880:f268:c1:face:b00c:0:167, Dst: 2401:4900:6281:1336:b578:423c:1efb:7fad  
> Transmission Control Protocol, Src Port: 443, Dst Port: 64915, Seq: 321, Ack: 223, Len: 72  
> Transport Layer Security

0000 6c 94 66 c5 76 96 0e 12 9c 3f 9c 65 86 dd 60 00 1-f-v-? e...  
0010 00 00 00 5c 06 37 2a 03 28 80 f2 68 00 c1 fa ce ---\7\* ( h...  
0020 b0 0c 00 00 01 67 24 01 49 00 62 81 13 36 b5 78 -----g\$ I b-6 x  
0030 42 3c 1e fb 7f ad 01 bb fd 93 c0 55 4e f6 5d 1a Bc-----UN-]  
0040 82 6e 50 18 01 5d 2c 4f 00 00 17 03 03 00 43 ac nP-]0 .....C  
0050 80 eb 36 22 dd 69 c9 d8 29 fc 22 7c 5b 79 c7 95 -6"-i- ) "[y-  
0060 3f ac 84 e8 d3 ef f2 f1 e7 ef 4d ad 85 48 cb 28 ?-----M-H(  
0070 c6 b6 9f b3 a1 be 2e 70 c5 3b 70 a0 6c 98 ed e0 -----p -p 1-  
0080 6b 40 93 da 38 2d 4c e2 de 6c 5d 25 de 8e d5 09 k8-8-L-1}%...  
0090 b1 9e ..

Transport Layer Security (TLS), 72 bytes

Packets: 146 · Displayed: 146 (100.0%)

Profile: Default

9:31 AM  
9/29/2022