

Wireshark · Packet 426 · Wi-Fi

eth

No.	Time	Source	Destination	Protocol	Length	Info
416	65.9204					
417	65.9204					
418	65.9204					
419	65.9204					
420	65.9248					
421	66.6618					
422	66.6618					
423	66.6618					
424	66.6618					
425	66.6619					
426	66.6743	AzureWaveTec_aa:f1:db (dc:f5:05:aa:f1:db)	TaicangT&WEL_ce:87:50 (c8:9c:bb:ce:87:50)	TCP SYN/FIN	74	40584 → 443 [FIN, ACK] Seq=12718 Ack=8267 Win=65792 Len=0
427	66.7530					
428	66.7540					
429	66.7563					
430	66.7563					
431	66.7893					
432	66.7893					
433	67.0680					
434	67.0680					
435	67.0680					
436	67.0680					
437	67.0700					
438	67.6293					
439	67.6308					
440	67.6308					
441	67.6308					

Epoch Arrival Time: 1717761254.971230000  
[Time shift for this packet: 0.000000000 seconds]  
[Time delta from previous captured frame: 0.012187000 seconds]  
[Time delta from previous displayed frame: 0.012187000 seconds]  
[Time since reference or first frame: 66.674143000 seconds]  
Frame Number: 426  
Frame Length: 74 bytes (592 bits)  
Capture Length: 74 bytes (592 bits)  
[Frame is marked: False]  
[Frame is ignored: False]  
[Protocols in frame: eth:ethertype:ipv6:tcp]  
[Coloring Rule Name: TCP SYN/FIN]  
[Coloring Rule String: tcp.flags & 0x02 || tcp.flags.fin == 1]  
▶ Ethernet II, Src: AzureWaveTec\_aa:f1:db (dc:f5:05:aa:f1:db), Dst: TaicangT&WEL\_ce:87:50 (c8:9c:bb:ce:87:50)  
▶ Internet Protocol Version 6, Src: 2401:4900:882f:33a9:340c:e4f4:e35d:b3d0, Dst: 2603:1046:1400::7

0000 c8 9c bb ce 87 50 dc f5 05 aa f1 db 86 dd 60 0f .....P.....  
0010 0c 71 00 14 06 40 24 01 49 00 88 2f 33 a9 34 0c ..q...@\$.I.../3.4.  
0020 e4 f4 e3 5d b3 d0 26 03 10 46 14 00 00 00 00 00 ...].&.F.....  
0030 00 00 00 00 00 07 9e 88 01 bb 9c ba 22 76 49 4e .....vIN  
0040 55 05 50 11 01 01 8d b1 00 00 U.P.....

▼ Frame 426: 74 bytes  
Section number  
▶ Interface id:  
Encapsulation  
Arrival Time:  
UTC Arrival Time:  
Epoch Arrival Time:  
[Time shift for this packet: 0.000000000 seconds]  
[Time delta from previous captured frame: 0.012187000 seconds]  
[Time delta from previous displayed frame: 0.012187000 seconds]  
[Time since reference or first frame: 66.674143000 seconds]  
Frame Number: 426  
Frame Length: 74 bytes (592 bits)  
Capture Length: 74 bytes (592 bits)  
[Frame is marked: False]

No.: 426 · Time: 66.674143 · Source: 2401:4900:882f:33a9:340c:e4f4:e35d:b3d0 · Destination: 2603:1046:1400::7 · Protocol: TCP · Length: 74 · Info: 40584 → 443 [FIN, ACK] Seq=12718 Ack=8267 Win=65792 Len=0

☒ Show packet bytes

Close Help

Capturing from Wi-Fi

FileEditViewGoCaptureAnalyzeStatisticsTelephonyWirelessToolsHelp

eth

No.	Time	Source	Destination	Protocol	Length	Info
27	3.872489	192.168.1.2	104.18.32.115	TLSv1.2	82	Application Data
34	4.144399	192.168.1.2	142.250.195.163	QUIC	1292	Initial, DCID=d3f43a935506bc4a, PKN: 1, CRYPTO
35	4.144619	192.168.1.2	142.250.195.163	QUIC	1292	Initial, DCID=d3f43a935506bc4a, PKN: 2, CRYPTO
36	4.144798	192.168.1.2	142.250.195.163	QUIC	1292	Initial, DCID=d3f43a935506bc4a, PKN: 3, CRYPTO, PING, PADDING, CRYPTO, PADDING, PING, PING, PADDING
43	4.503268	142.250.195.163	192.168.1.2	QUIC	1292	Initial, SCID=f3f43a935506bc4a, PKN: 3, CRYPTO, PADDING
52	4.953601	192.168.1.2	172.64.155.141	TLSv1.2	123	Application Data
78	7.360820	2401:4900:882f:33a9...	2606:4700:83b3:ac57...	TCP	75	40496 → 443 [ACK] Seq=1 Ack=1 Win=259 Len=1 [TCP segment of a reassembled PDU]
83	8.809049	2606:4700:83b3:ac57...	2401:4900:882f:33a9...	TLSv1.2	98	Application Data
84	8.809445	2401:4900:882f:33a9...	2606:4700:83b3:ac57...	TLSv1.2	102	Application Data
96	11.279195	2a03:2880:f237:c7:f...	2401:4900:882f:33a9...	SSL	113	Continuation Data
98	11.280511	2401:4900:882f:33a9...	2a03:2880:f237:c7:f...	SSL	103	Continuation Data
130	23.967635	192.168.1.2	172.64.155.141	TLSv1.2	123	Application Data
133	24.334423	2606:4700:83b3:ac57...	2401:4900:882f:33a9...	TLSv1.2	98	Application Data
134	24.335052	2401:4900:882f:33a9...	2606:4700:83b3:ac57...	TLSv1.2	102	Application Data
145	26.206799	2401:4900:882f:33a9...	2606:4700:83b3:ac57...	TCP	75	40497 → 443 [ACK] Seq=1 Ack=1 Win=256 Len=1 [TCP segment of a reassembled PDU]
153	28.915917	2401:4900:882f:33a9...	2603:1040:a06:6::1	TLSv1.2	118	Application Data
154	29.390773	2603:1040:a06:6::1	2401:4900:882f:33a9...	TLSv1.2	249	Application Data
169	35.076728	192.168.1.2	20.212.88.117	TCP	55	39575 → 443 [ACK] Seq=1 Ack=1 Win=257 Len=1 [TCP segment of a reassembled PDU]
197	44.033770	2606:4700:83b3:ac57...	2401:4900:882f:33a9...	TLSv1.2	98	Application Data
200	44.034200	104.18.32.115	192.168.1.2	TLSv1.2	78	Application Data
201	44.034260	2401:4900:882f:33a9...	2606:4700:83b3:ac57...	TLSv1.2	102	Application Data
202	44.034712	192.168.1.2	104.18.32.115	TLSv1.2	82	Application Data
208	44.957881	192.168.1.2	172.64.155.141	TLSv1.2	123	Application Data
223	48.300670	2606:4700:83b3:ac57...	2401:4900:882f:33a9...	TLSv1.2	98	Application Data
225	48.301231	2401:4900:882f:33a9...	2606:4700:83b3:ac57...	TLSv1.2	102	Application Data

Frame 134: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF\_{74938FA9-679A-4F3D-AB4F-2E5888AB6...}

Ethernet II, Src: AzureWaveTec\_aa:f1:db (dc:f5:05:aa:f1:db), Dst: TaicangT&WEL\_ce:87:50 (c8:9c:bb:ce:87:50)

- Destination: TaicangT&WEL\_ce:87:50 (c8:9c:bb:ce:87:50)
- Source: AzureWaveTec\_aa:f1:db (dc:f5:05:aa:f1:db)
- Type: IPv6 (0x86dd)

Internet Protocol Version 6, Src: 2401:4900:882f:33a9:340c:e4f4:e35d:b3d0, Dst: 2606:4700:83b3:ac57:ed3b:370:a5d5:4e6e

Transmission Control Protocol, Src Port: 39572, Dst Port: 443, Seq: 1, Ack: 25, Len: 28

Transport Layer Security

- TLSv1.2 Record Layer: Application Data Protocol: Hypertext Transfer Protocol
  - Content Type: Application Data (23)
  - Version: TLS 1.2 (0x0303)
  - Length: 23
  - Encrypted Application Data: d28cd4471d7e1fbb89909f476e69916fea9c69ace38e45 [Application Data Protocol: Hypertext Transfer Protocol]

0000 c8 9c bb ce 87 50 dc f5 05 aa f1 db 86 dd 60 09 .....P.....

0010 9b e0 00 30 06 40 24 01 49 00 88 2f 33 a9 34 0c ...0@\$ I.../3.4.

0020 e4 f4 e3 5d b3 d0 26 06 47 00 83 b3 ac 57 ed 3b ...] .& G...W;

0030 03 70 a5 d5 4e 6e 9a 94 01 bb 2d 7a 75 58 2f c2 .p..Nn...-zuX/-

0040 d5 b7 50 18 01 01 46 7c 00 00 17 03 03 00 17 d2 .P...F| .....

0050 8c d4 47 1d 7e 1f bb 89 90 9f 47 6e 69 91 6f ea ..G~...-Gni o-

0060 9c 69 ac e3 8e 45 .....i---E

Wi-Fi: <live capture in progress>

Packets: 246 · Displayed: 28 (11.4%)

Profile: Default

Windows taskbar

33°C 17:08 07-06-2024



packets.pcapng

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ssl

No.	Time	Source	Destination	Protocol	Length	Info
25	8.115561	2606:4700:83b3:ac57...	2401:4900:882f:33a9...	TLSv1.2	98	Application Data
26	8.115752	2401:4900:882f:33a9...	2606:4700:83b3:ac57...	TLSv1.2	98	Application Data
41	10.373124	192.168.1.2	52.182.143.209	TCP	60	4046 → 80 [RST] Seq=3291232160 Win=0 Len=0
48	10.638440	52.182.143.209	192.168.1.2	TCP	60	80 → 4046 [RST] Seq=3291232160 Win=0 Len=0
50	10.647930	192.168.1.2	52.182.143.209	TCP	60	4046 → 80 [RST] Seq=3291232160 Win=0 Len=0
51	10.912952	52.182.143.209	192.168.1.2	TCP	60	80 → 4046 [RST] Seq=3291232160 Win=0 Len=0
53	10.914565	192.168.1.2	52.182.143.209	TCP	60	4046 → 80 [RST] Seq=3291232160 Win=0 Len=0
59	10.914762	192.168.1.2	52.182.143.209	TCP	60	4046 → 80 [RST] Seq=3291232160 Win=0 Len=0
62	11.178676	52.182.143.209	192.168.1.2	TCP	60	80 → 4046 [RST] Seq=3291232160 Win=0 Len=0
66	11.190030	52.182.143.209	192.168.1.2	TCP	60	80 → 4046 [RST] Seq=3291232160 Win=0 Len=0
70	12.646072	172.64.155.141	192.168.1.2	TCP	60	80 → 4046 [RST] Seq=3291232160 Win=0 Len=0
71	12.646250	192.168.1.2	172.64.155.141	TCP	60	4046 → 80 [RST] Seq=3291232160 Win=0 Len=0
106	21.040023	2401:4900:882f:33a9...	2404:6800:4009:814:...	TLSv1.2	98	Application Data
107	21.040091	2401:4900:882f:33a9...	2404:6800:4009:814:...	TLSv1.2	98	Application Data
108	21.040140	2401:4900:882f:33a9...	2404:6800:4009:814:...	TLSv1.2	98	Application Data
114	21.141351	2404:6800:4009:814:...	2401:4900:882f:33a9...	TLSv1.2	98	Application Data
153	22.670515	192.168.1.2	104.208.16.88	TCP	60	4046 → 80 [RST] Seq=3291232160 Win=0 Len=0
158	22.962577	104.208.16.88	192.168.1.2	TCP	60	80 → 4046 [RST] Seq=3291232160 Win=0 Len=0
160	22.970834	192.168.1.2	104.208.16.88	TCP	60	4046 → 80 [RST] Seq=3291232160 Win=0 Len=0
161	23.230087	104.208.16.88	192.168.1.2	TCP	60	80 → 4046 [RST] Seq=3291232160 Win=0 Len=0
162	23.232614	104.208.16.88	192.168.1.2	TCP	60	80 → 4046 [RST] Seq=3291232160 Win=0 Len=0
164	23.242415	192.168.1.2	104.208.16.88	TCP	60	4046 → 80 [RST] Seq=3291232160 Win=0 Len=0
165	23.242668	192.168.1.2	104.208.16.88	TCP	60	4046 → 80 [RST] Seq=3291232160 Win=0 Len=0
166	23.243015	192.168.1.2	104.208.16.88	TCP	60	4046 → 80 [RST] Seq=3291232160 Win=0 Len=0
170	23.243154	192.168.1.2	104.208.16.88	TCP	60	4046 → 80 [RST] Seq=3291232160 Win=0 Len=0
174	23.520959	104.208.16.88	192.168.1.2	TCP	60	80 → 4046 [RST] Seq=3291232160 Win=0 Len=0

Wireshark - Preferences

WEP and WPA Decryption Keys

Key type	Key
wpa-pwd	air56574
wep	

OK Copy from Cancel Help

C:\Users\lithendar\AppData\Roaming\Wireshark\80211\_keys

Frame 53: 932 bytes on wire (7456 bits), 932 bytes captured (7456 bits) on interface 0  
Ethernet II, Src: AzureWaveTec\_aa:f1:db (dc:f5:05:aa:f1:db), Dst: TaicangT&WEI\_ce:87:50 (c8:9c:bb:ce:87:50)  
Source: AzureWaveTec\_aa:f1:db (dc:f5:05:aa:f1:db)  
Type: IPv4 (0x0800)  
Internet Protocol Version 4, Src: 192.168.1.2, Dst: 52.182.143.209  
Transmission Control Protocol, Src Port: 40406, Dst Port: 80  
Transport Layer Security  
TLSv1.2 Record Layer: Application Data Protocol: Hypertext Transfer Protocol  
Content Type: Application Data (23)  
Version: TLS 1.2 (0x0303)  
Length: 873  
Encrypted Application Data [truncated]: 0000000000000000180b981e504a39cda0dbb5fc2eb781ee673c52b01713c0d0753990f4df3dfda8462214  
[Application Data Protocol: Hypertext Transfer Protocol]

00c0 24 cf c4 5c d7 04 60 89 e1 06 2a 64 e2 7f bf 58  
00d0 67 61 42 72 72 44 2f eb 88 ef 1b ed 2d 78 f6 19  
00e0 38 31 26 6d a2 38 86 52 c5 8f 65 cb 95 4e c5 6e  
00f0 5e 66 30 55 5c b1 21 aa 15 09 bd 01 81 92 ef 62

PADDING, CRYPTO, PADDING

OK Cancel Help

Packets: 35553 · Displayed: 7367 (20.7%) Profile: Default

32°C 17:06 07-06-2024

packets.pcapng

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Wireshark - Packet 53 - packets.pcapng

Frame 53: 932 bytes on wire (7456 bits), 932 bytes captured (7456 bits) on interface \Device\NPF\_{74938FA9-679A-4F3D-AB4F-2E5888AB62E4}, id 0

Ethernet II, Src: AzureWaveTec\_aa:f1:db (dc:f5:05:aa:f1:db), Dst: TaicangT&WEI\_ce:87:50 (c8:9c:bb:ce:87:50)

Destination: TaicangT&WEI\_ce:87:50 (c8:9c:bb:ce:87:50)

Source: AzureWaveTec\_aa:f1:db (dc:f5:05:aa:f1:db)

Type: IPv4 (0x0800)

Internet Protocol Version 4, Src: 192.168.1.2, Dst: 52.182.143.209

Transmission Control Protocol, Src Port: 40406, Dst Port: 443, Seq: 388, Ack: 6295, Len: 878

Transport Layer Security

TLSv1.2 Record Layer: Application Data Protocol: Hypertext Transfer Protocol

Content Type: Application Data (23)

Version: TLS 1.2 (0x0303)

Length: 873

Encrypted Application Data [truncated]: 00000000000000180b981e504a39cda0dbb5fc2eb781ee673c52b01713c0d0753990f4df3dfda8462214dbf569779a443833054c128aa02d32b369f

[Application Data Protocol: Hypertext Transfer Protocol]

0000 c8 9c bb ce 87 50 dc f5 05 aa f1 db 08 00 45 00 .....P.....E  
0010 03 96 59 d2 40 00 80 06 17 5e c0 a8 01 02 34 b6 ...Y.@...^....4  
0020 8f d1 9d d6 01 bb 35 da 16 2e 0f 72 3e 10 50 18 .....5...r>P  
0030 03 fd f0 a2 00 00 17 03 03 03 69 00 00 00 00 00 .....i.....  
0040 00 00 01 80 b9 81 e5 04 a3 9c da 0d bb 5f c2 eb .....  
0050 78 1e e5 73 c5 2b 01 71 3c 0d 07 53 99 0f 4d f3 x..s.+q<..S..M  
0060 df da 84 62 21 4d bf 56 97 79 a4 43 83 30 54 c1 ...b!M.V..y.C.OT  
0070 28 aa 02 d3 2b 36 9f 0d b3 c4 5b 39 48 fd 54 92 (...+6...[9H.T  
0080 73 59 01 f6 bc 62 cf 29 88 f1 61 d7 43 52 03 69 sY...b...)..a.CR.i  
0090 aa 98 ca d6 85 21 31 d2 57 8f 2d aa 25 d7 e6 9b .....!1..W-...%  
00a0 44 21 fc 57 79 6a 25 eb 10 cd ee fc 30 a7 56 13 D!..WYj%...0.V  
00b0 b7 21 30 14 86 39 d8 4c 41 1c 22 a2 e6 82 28 da ..!0..9..L.A"...(  
00c0 24 cf c4 5c d7 04 60 89 e1 06 2a 64 e2 7f bf 58 \$.\\...^...\*d...X  
00d0 67 61 42 72 72 44 2f eb 88 ef 1b ed 2d 78 f6 19 gaBrrD/...-x...  
00e0 38 31 26 6d a2 38 86 52 c5 8f 65 cb 95 4e c5 6e 81&m.8.R...e..N.n  
00f0 5e 66 30 55 5c b1 21 aa 15 09 bd 01 81 92 ef 62 ^f0U\!...-...b  
0100 01 5f 24 36 a6 ad 15 82 23 ed b0 5e b5 22 6f bc ..\_\$6...#..^.."o  
0110 52 7f 39 f4 bc 55 d5 59 9b 08 33 52 c5 10 b6 cd R.9..U.Y...3R...  
0120 36 be b6 37 ad e0 57 0c db 0f 9f 46 0d 0f ad 70 6..7..W...F...p

No.: 53 · Time: 10.914565 · Source: 192.168.1.2 · Destination: 52.182.143.209 · Protocol: TLSv1.2 · Length: 932 · Info: Application Data

☒ Show packet bytes

Close Help

0000 b7 21 30 14 86 39 d8 4c 41 1c 22 a2 e6 82 28 da  
00c0 24 cf c4 5c d7 04 60 89 e1 06 2a 64 e2 7f bf 58  
00d0 67 61 42 72 72 44 2f eb 88 ef 1b ed 2d 78 f6 19  
00e0 38 31 26 6d a2 38 86 52 c5 8f 65 cb 95 4e c5 6e  
00f0 5e 66 30 55 5c b1 21 aa 15 09 bd 01 81 92 ef 62

Packets: 35553 · Displayed: 7367 (20.7%) Profile: Default

17:05 07-06-2024





udp

No.	Time	Source	Destination	Protocol	Length	Info
100	21.012825	192.168.1.2	192.168.1.1	DNS	75	Standard query 0xee3 AAAA www.youtube.com
101	21.013120	192.168.1.2	192.168.1.1	DNS	100	Standard query response 0xbc2a A www.youtube.com
102	21.013276	192.168.1.2	192.168.1.1	DNS	100	Standard query response 0x66d5 HTTPS www.youtube.com
103	21.038148	192.168.1.1	192.168.1.2	DNS	100	Standard query response 0xee3 AAAA www.youtube.com CNAME youtube-ui.l.google.com AAAA 2404:6800:4009:814::200e AAAA 2404:6800:4009:814::200e
104	21.038148	192.168.1.1	192.168.1.2	DNS	100	Standard query response 0xbc2a A www.youtube.com CNAME youtube-ui.l.google.com A 142.250.67.238 A 172.217.174.78 A 142.250.77.46 A 142.250.83.100
105	21.038559	192.168.1.1	192.168.1.2	DNS	100	Standard query response 0x66d5 HTTPS www.youtube.com CNAME youtube-ui.l.google.com HTTPS
106	21.040023	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0
107	21.040091	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0
108	21.040140	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0
109	21.040382	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0
110	21.081329	2404:6800:4009:814::200e	2401:4900:882f:33a9::2	TCP	60	80 → 65535 [RST] Seq=4294967296 Win=0 Len=0
111	21.081329	2404:6800:4009:814::200e	2401:4900:882f:33a9::2	TCP	60	80 → 65535 [RST] Seq=4294967296 Win=0 Len=0
112	21.096339	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0
113	21.135529	2404:6800:4009:814::200e	2401:4900:882f:33a9::2	TCP	60	80 → 65535 [RST] Seq=4294967296 Win=0 Len=0
114	21.141351	2404:6800:4009:814::200e	2401:4900:882f:33a9::2	TCP	60	80 → 65535 [RST] Seq=4294967296 Win=0 Len=0
115	21.141351	2404:6800:4009:814::200e	2401:4900:882f:33a9::2	TCP	60	80 → 65535 [RST] Seq=4294967296 Win=0 Len=0
116	21.141351	2404:6800:4009:814::200e	2401:4900:882f:33a9::2	TCP	60	80 → 65535 [RST] Seq=4294967296 Win=0 Len=0
117	21.141791	2404:6800:4009:814::200e	2401:4900:882f:33a9::2	TCP	60	80 → 65535 [RST] Seq=4294967296 Win=0 Len=0
118	21.141791	2404:6800:4009:814::200e	2401:4900:882f:33a9::2	TCP	60	80 → 65535 [RST] Seq=4294967296 Win=0 Len=0
119	21.141927	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0
120	21.142017	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0
121	21.142356	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0
122	21.142403	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0
123	21.142469	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0
124	21.142510	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0
125	21.142516	2401:4900:882f:33a9::2	2404:6800:4009:814::200e	TCP	60	65535 → 80 [RST] Seq=4294967296 Win=0 Len=0

- Expand Subtrees
- Collapse Subtrees
- Expand All
- Collapse All
- Apply as Column
- Apply as Filter
- Prepare as Filter
- Conversation Filter
- Colorize with Filter
- Follow
- Copy
- Show Packet Bytes...
- Export Packet Bytes...
- Wiki Protocol Page
- Filter Field Reference
- Protocol Preferences
- Decode As...
- Go to Linked Packet
- Show Linked Packet in New Window

- Apply as Filter: udp
- Selected
- Not Selected
- ...and Selected
- ...or Selected
- ...and not Selected
- ...or not Selected

Frame 150: 285 bytes on wire (2280 bits), 285 bytes captured (2280 bits) on interface 0

Ethernet II, Src: TaicangT&WEI\_ce:87:50 (c8:9c:bb:87:50:aa), Dst: 192.168.1.1 (08:00:27:1c:1a:1a)

Internet Protocol Version 4, Src: 192.168.1.1, Dst: 192.168.1.2

User Datagram Protocol, Src Port: 53, Dst Port: 60506

Source Port: 53

Destination Port: 60506

Length: 251

Checksum: 0x8a74 [unverified]

[Checksum Status: Unverified]

[Stream index: 7]

[Timestamps]

UDP payload (243 bytes)

Domain Name System (response)

Standard query response 0xbc2a A www.youtube.com CNAME youtube-ui.l.google.com A 142.250.67.238 A 172.217.174.78 A 142.250.77.46 A 142.250.83.100

User Datagram Protocol (udp), 8 bytes

Packets: 315 · Displayed: 48 (15.2%) Profile: Default

\*Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

tcp

No.	Time	Source	Destination	Protocol	Length	Info
303	56.505346	192.168.1.2	172.64.155.141	TLSv1.2	82	Application Data
304	56.529015	172.64.155.141	192.168.1.2	TCP	60	443 → 39...
315	59.327416	192.168.1.2	162.159.128.61	TCP	55	[TCP Keep...
316	59.351685	162.159.128.61	192.168.1.2	TCP	66	[TCP Keep...
317	59.801624	2401:4900:882f:33a9...	2404:6800:4003:c0f:...	TCP	75	[TCP Keep...
318	59.85858	2404:6800:4003:c0f:...	2401:4900:882f:33a9...	TCP	86	[TCP Keep...
346	68.438347	2401:4900:882f:33a9...	2603:1040:a06:6::1	TLSv1.2	118	Applicat...
347	68.474933	2603:1040:a06:6::1	2401:4900:882f:33a9...	TLSv1.2	249	Applicat...
348	68.530325	2401:4900:882f:33a9...	2603:1040:a06:6::1	TCP	74	39614 →
359	71.165561	2606:4700:83b3:ac57...	2401:4900:882f:33a9...	TLSv1.2	98	Applicat...
360	71.165997	2401:4900:882f:33a9...	2606:4700:83b3:ac57...	TLSv1.2	102	Applicat...
361	71.199441	2606:4700:83b3:ac57...	2401:4900:882f:33a9...	TCP	74	443 → 39...
362	71.528363	104.18.32.115	192.168.1.2	TLSv1.2	78	Applicat...
363	71.528526	192.168.1.2	104.18.32.115	TLSv1.2	82	Applicat...
364	71.552094	104.18.32.115	192.168.1.2	TCP	60	443 → 39...
436	76.062289	2606:4700:83b3:ac57...	2401:4900:882f:33a9...	TLSv1.2	98	Applicat...
437	76.062593	2401:4900:882f:33a9...	2606:4700:83b3:ac57...	TLSv1.2	102	Applicat...
438	76.093438	2606:4700:83b3:ac57...	2401:4900:882f:33a9...	TCP	74	443 → 39...
439	77.132088	192.168.1.2	20.212.88.117	TCP	55	[TCP Keep...
440	77.191388	20.212.88.117	192.168.1.2	TCP	66	[TCP Keep...
441	77.410924	2401:4900:882f:33a9...	2603:1047:1:98::80	TCP	74	40394 →
442	77.449816	2603:1047:1:98::80	2401:4900:882f:33a9...	TCP	74	443 → 40...
443	77.449895	2401:4900:882f:33a9...	2603:1047:1:98::80	TCP	74	40394 →
627	84.309091	2a03:2880:f237:c7:f...	2401:4900:882f:33a9...	SSL	237	Continuat...
628	84.348116	2401:4900:882f:33a9...	2a03:2880:f237:c7:f...	SSL	120	Continuat...
629	84.371945	2a03:2880:f237:c7:f...	2401:4900:882f:33a9...	TCP	74	443 → 40...

Expand Subtrees  
Collapse Subtrees  
Expand All  
Collapse All  
Apply as Column Ctrl+Shift+I  
Apply as Filter  
Prepare as Filter  
Conversation Filter  
Colorize with Filter  
Follow  
Copy  
Show Packet Bytes... Ctrl+Shift+O  
Export Packet Bytes... Ctrl+Shift+X  
Wiki Protocol Page  
Filter Field Reference  
Protocol Preferences  
Decode As... Ctrl+Shift+U  
Go to Linked Packet  
Show Linked Packet in New Window

56 Len=1  
in=8 Len=0 SLE=1 SRE=2  
253 Len=1  
Win=290 Len=0 SLE=1 SRE=2

Apply as Filter: tcp  
Selected  
Not Selected  
...and Selected  
...or Selected  
...and not Selected  
...or not Selected

Frame 441: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF...  
Ethernet II, Src: AzureWaveTec\_aa:f1:db (dc:f5:05:aa:f1:db), Dst: TaicangT&WEL\_ce:87:7b:3a:90:8e:1c  
Internet Protocol Version 6, Src: 2401:4900:882f:33a9:340c:e4f4:e35d:b3d0, Dst: 2603:1047:1:98::80  
Transmission Control Protocol, Src Port: 40394, Dst Port: 443, Seq: 1, Ack: 1, Len: 0

2E4 0000 c8 9c bb ce 87 50 dc f5 05 aa f1 db 86 dd 60 09 .....P.....  
0010 e0 2d 00 14 06 40 24 01 49 00 88 2f 33 a9 34 0c .....@\$.I.../3.4.  
0020 e4 f4 e3 5d b3 d0 26 03 10 47 00 01 00 98 00 00 ...].8.G.....  
0030 00 00 00 00 00 80 9d ca 01 bb d1 6d 8c d6 7a f1 .....m.z.  
0040 e4 7e 50 11 01 01 41 2c 00 00 ...P...A, ..

Transmission Control Protocol (tcp), 20 bytes

Packets: 724 · Displayed: 109 (15.1%) Profile: Default

32°C Mostly sunny 16:31 07-06-2024



eth

No.	Time
1	0.00000
2	0.00000
3	0.70358
4	0.70367
5	2.70790
6	2.70790
7	2.70827
8	2.70849
9	2.70847
10	2.74908
11	2.90028
12	2.90717
13	2.90717
14	2.90727
15	3.37900
16	3.43228
17	3.43504
18	3.43517
19	4.78953
20	4.79120
21	4.79139
22	5.53180
23	5.53180
24	5.53198
25	5.76937
26	6.54945

Wireshark · Packet 25 · Wi-Fi

UTC Arrival Time: Jun 7, 2024 11:53:14.066405000 UTC  
Epoch Arrival Time: 1717761194.066405000  
[Time shift for this packet: 0.000000000 seconds]  
[Time delta from previous captured frame: 0.237336000 seconds]  
[Time delta from previous displayed frame: 0.237336000 seconds]  
[Time since reference or first frame: 5.769318000 seconds]  
Frame Number: 25  
Frame Length: 66 bytes (528 bits)  
Capture Length: 66 bytes (528 bits)  
[Frame is marked: False]  
[Frame is ignored: False]  
[Protocols in frame: eth:ethertype:ip:tcp]  
[Coloring Rule Name: TCP SYN/FIN]  
[Coloring Rule String: tcp.flags & 0x02 || tcp.flags.fin == 1]  
Ethernet II, Src: AzureWaveTec\_aa:f1:db (dc:f5:05:aa:f1:db), Dst: TaicangT&WE1\_ce:87:50 (c8:9c:bb:ce:87:50)

0000	c8 9c bb ce 87 50	0c f5 05 aa f1 db	08 00 45 00	.....P.....E
0010	00 34 de c4 40 00	80 06 65 67 c0 a8	01 02 33 84	.4..@...eg...3.
0020	c1 69 9e 84 01 bb	73 e3 49 a2 00 00	00 00 80 02	.i...s. I.....
0030	ff ff 5a b3 00 00	02 04 05 b4 01 03	03 08 01 01	.Z.....
0040	04 02			..

No.: 25 · Time: 5.769318 · Source: 192.168.1.2 · Destination: 51.132.193.105 · Protocol: TCP · Length: 66 · Info: 40580 → 443 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=256 SACK\_PERM

☒ Show packet bytes

Close

Help

Frame (frame), 66 bytes

Packets: 648 · Displayed: 648 (100.0%) · Dropped: 0 (0.0%)

Profile: Default