

Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

udp

No.	Time	Source	Destination	Protocol	Length	Info
47781	221.471567	192.168.71.163	192.168.71.21	DNS	86	Standard query 0xe473 A ea.notifications.skype.com
47782	221.471924	192.168.71.163	192.168.71.21	DNS	86	Standard query 0x115d HTTPS ea.notifications.skype.co
47787	221.725297	192.168.71.163	192.168.71.21	DNS	86	Standard query 0x3d9a A slscr.update.microsoft.com
47788	221.725298	192.168.71.163	192.168.71.21	DNS	86	Standard query 0xf54e AAAA slscr.update.microsoft.com
47792	222.493175	192.168.71.21	192.168.71.163	DNS	174	Standard query response 0x3d9a A slscr.update.microso

> Frame 198: 267 b

> Ethernet II, Src

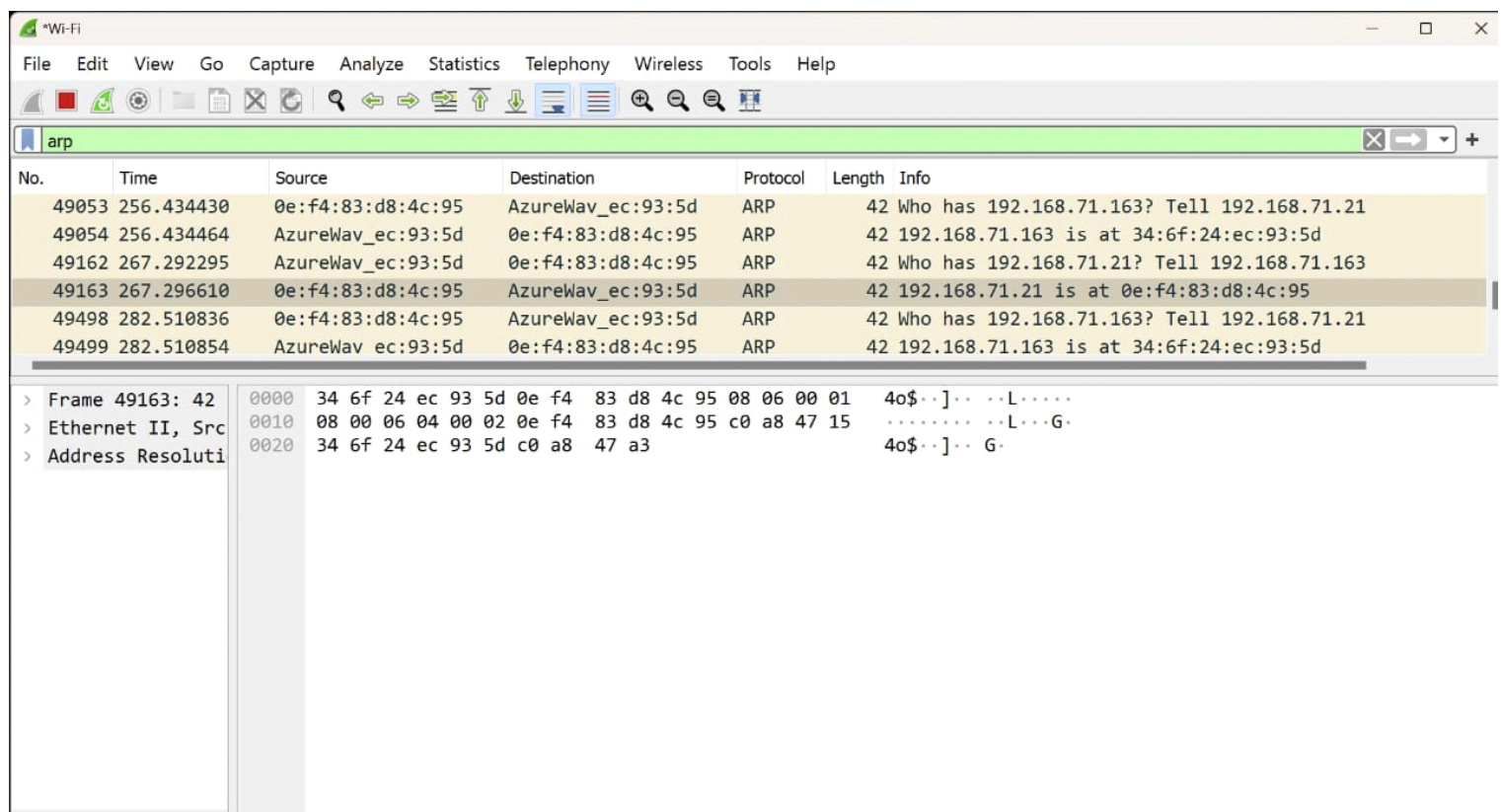
> Internet Protoco

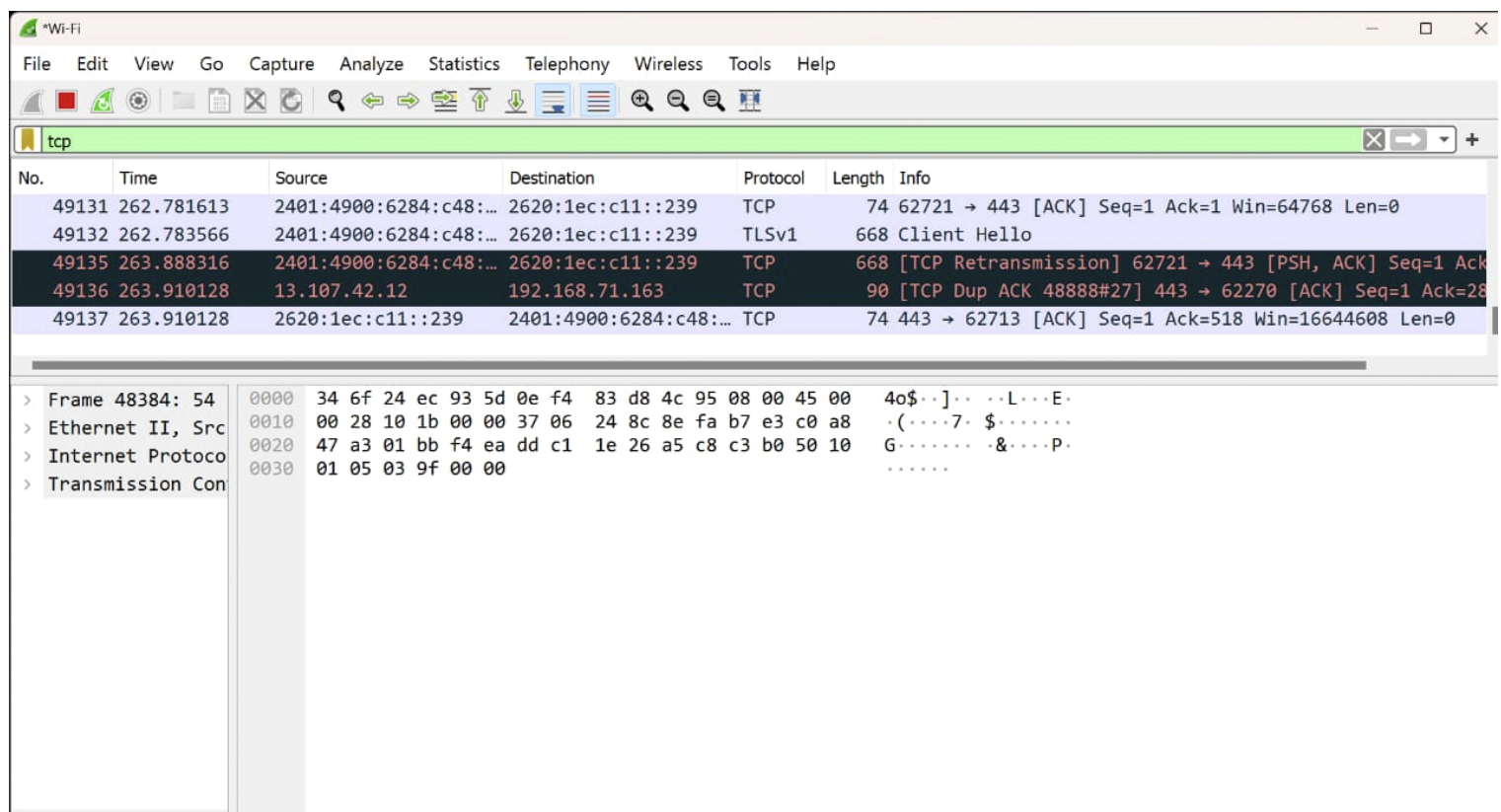
> User Datagram Pr

> Domain Name Syst

```

0000 34 6f 24 ec 93 5d 0e f4 83 d8 4c 95 08 00 45 00 40$..].. ..L...E.
0010 00 fd e9 c6 40 00 40 11 40 20 c0 a8 47 15 c0 a8 ....@.@. @ ..G...
0020 47 a3 00 35 fd cc 00 e9 dc 03 c4 c6 81 80 00 01 G..5.... ....
0030 00 02 00 01 00 00 0c 73 65 74 74 69 6e 67 73 2d .....s ettings-
0040 77 69 6e 04 64 61 74 61 09 6d 69 63 72 6f 73 6f win.data .microso
0050 66 74 03 63 6f 6d 00 00 1c 00 01 c0 0c 00 05 00 ft.com.. ....
0060 01 00 00 02 e1 00 2d 18 61 74 6d 2d 73 65 74 74 ..... atm-sett
0070 69 6e 67 73 66 65 2d 70 72 6f 64 2d 67 65 6f 32 ingsfe-p rod-geo2
0080 0e 74 72 61 66 66 69 63 6d 61 6e 61 67 65 72 03 .traffic manager.
0090 6e 65 74 00 c0 3d 00 05 00 01 00 00 00 33 00 2f net..=.. ....3./
00a0 13 73 65 74 74 69 6e 67 73 2d 70 72 6f 64 2d 77 .setting s-prod-w
00b0 6a 70 2d 31 09 6a 61 70 61 6e 77 65 73 74 08 63 jp-1.jap anwest.c
00c0 6c 6f 75 64 61 70 70 05 61 7a 75 72 65 c0 28 c0 loudapp azure.(.
00d0 8a 00 06 00 01 00 00 00 3c 00 30 06 6e 73 31 2d ..... <.ns1-
00e0 30 31 09 61 7a 75 72 65 2d 64 6e 73 c0 28 06 6d 01.azure -dns.(.m
00f0 73 6e 68 73 74 c0 1e 00 00 27 11 00 00 03 84 00 snhst... -'.....
0100 00 01 2c 00 09 3a 80 00 00 00 3c
  
```





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http

No.	Time	Source	Destination	Protocol	Length	Info
1154...	528.370059	209.197.3.8	192.168.71.163	HTTP	226	HTTP/1.1 206 Partial Content (application/x-chrome-e
1156...	533.454881	192.168.71.163	209.197.3.8	HTTP	486	GET /filestreamingservice/files/0816829c-7428-49c1-8f
1156...	533.570609	209.197.3.8	192.168.71.163	HTTP	813	HTTP/1.1 206 Partial Content (application/x-chrome-e
1156...	534.938117	192.168.71.163	209.197.3.8	HTTP	486	GET /filestreamingservice/files/0816829c-7428-49c1-8f
1156...	535.083301	209.197.3.8	192.168.71.163	HTTP	297	HTTP/1.1 206 Partial Content (application/x-chrome-e

> Frame 115470: 22
> Ethernet II, Src
> Internet Protoco
> Transmission Con
> [5 Reassembled T
> Hypertext Transf
> Media Type

0000	34 6f 24 ec 93 5d 0e f4	83 d8 4c 95 08 00 45 00	4o\$.]. .L...E.
0010	00 d4 54 ef 40 00 36 06	12 1c d1 c5 03 08 c0 a8	.T.@.6.
0020	47 a3 00 50 f5 79 4b b9	b2 41 92 ed 15 90 50 18	G..P.yK. .A...P.
0030	00 83 95 6c 00 00 4a 95	58 74 84 8e c5 2a 90 15	...l..J. Xt...*..
0040	bd 56 ea 26 a2 84 3f cd	91 ff 71 65 52 6a fc 35	.V.&...? ..qeRj.5
0050	45 7f 00 f9 e5 b9 45 d6	d4 b8 ed 03 fa 3e 12 e8	E....E.>..
0060	c3 73 31 a1 6f e0 57 da	92 7f 55 14 82 6f cd 2e	.s1.o.W. ..U..o..
0070	f4 15 c1 2c 1c c0 5d cf	d9 30 7d 9c 2c f9 9b 12	...,.]. .0}. ,...
0080	cc 5d 2b 99 ca 1e 9e cb	65 47 46 f4 d2 84 2d fa	.]+.....eGF.....
0090	5d c8 ac b6 2e 50 d1 d8	a7 35 f1 a9 b2 ac cc 11]...P...5.....
00a0	ae 34 66 a7 6d ad f2 c1	c8 74 cc 96 9a ff c3 74	.4f.m...t....t
00b0	65 3f 39 d1 23 1d cd 8c	5e 6b 99 09 0c ae 70 2a	e?9.#...^k...p*
00c0	70 76 77 8c 93 19 77 32	c4 b3 2c b1 87 04 3c ea	pvw...w2 ..,.<.
00d0	33 0f da af da 7c 3f f3	51 fe c9 2b d1 d5 00 a6	3.... ?. Q..+....
00e0	69 61		ia

Frame (226 bytes) Reassembled TCP (4758 bytes)

The image shows a Wireshark packet capture window. The top menu bar includes File, Edit, View, Go, Capture, Analyze, Statistics, Telephony, Wireless, Tools, and Help. The toolbar contains various icons for packet capture and analysis. The packet list pane shows a list of captured packets, with packet 49577 selected. The packet details pane shows the structure of the selected packet, including Ethernet II, Internet Protocol, and Transmission Control Protocol layers. The packet bytes pane shows the raw data of the selected packet.

No.	Time	Source	Destination	Protocol	Length	Info
49558	288.381246	192.168.71.163	52.163.231.110	TCP	281	[TCP Retransmission] 62731 → 443 [PSH, ACK] Seq=1 Ack
49559	288.381297	2401:4900:6284:c48::...	2a01:111:f100:7000::...	TCP	301	[TCP Retransmission] 62730 → 443 [PSH, ACK] Seq=1 Ack
49565	288.917106	2401:4900:6284:c48::...	2a01:111:f100:7000::...	TCP	130	[TCP Retransmission] 62578 → 443 [FIN, PSH, ACK] Seq=
49570	289.059462	192.168.71.163	116.119.92.227	TCP	97	[TCP Retransmission] 62699 → 443 [PSH, ACK] Seq=652 A
49577	289.328837	13.107.21.239	192.168.71.163	TCP	54	443 → 62669 [RST] Seq=7500 Win=0 Len=0

Frame 49511: 54 bytes on wire (432 bits) captured (54 bytes) on interface 0
 Ethernet II, Src: Intel(R) Ethernet Controller (P0-P3), Dst: Intel(R) Ethernet Controller (P0-P3)
 Internet Protocol Version 4, Src: 13.107.21.239, Dst: 192.168.71.163
 Transmission Control Protocol, Seq=7500, Win=0, Len=0

0000 0e f4 83 d8 4c 95 34 6f 24 ec 93 5d 08 00 45 00 ...L4o \$.].E.
 0010 00 28 b4 55 40 00 80 06 1a d5 c0 a8 47 a3 0d 6b ...U@... ..G.k
 0020 15 ef f4 cd 01 bb f2 cb 5f 13 b2 fb 2c 8a 50 11_,.,.P.
 0030 01 01 5b 3f 00 00 ...[?..