

1 0.00... fe80:: ff02::16	ICMPv6	98 Multicast Listener Report Message v2
2 0.00... 192.1. 224.0.0.2	ICMPv2	48 Leave Group 224.0.0.252
3 0.01... fe80:: ff02::16	ICMPv6	98 Multicast Listener Report Message v2
4 0.01... 192.1. 224.0.0.252	ICMPv2	48 Membership Report group 224.0.0.252
5 0.01... fe80:: ff02::113	LLNMR	98 Standard query <code>0x7f0e ANY vihithkumarreddy</code>
6 0.01... 192.1. 224.0.0.252	LLNMR	78 Standard query <code>0x7f0e ANY vihithkumarreddy</code>
7 0.18... fe80:: ff02::113	LLNMR	248 Router Advertisement from 192.168.1.122/24:61ff:fe:83
8 0.18... 2401:4800:: ICMPv6		88 Neighbor Solicitation for 2401:4800:1:2177:115a:9802:8bcb:b1 from 90:9f:22:61:e7:03
9 0.28... 2401:4800:: ICMPv6		88 Neighbor Advertisement 2401:4800:1:2177:115a:9802:8bcb:b1 (sol, ovr) is at 2e:3b:d6:ab:ea:59
10 0.42... fe80:: ff02::113	LLNMR	98 Standard query <code>0x7f0e ANY vihithkumarreddy</code>
11 0.42... 192.1. 224.0.0.252	LLNMR	78 Standard query <code>0x7f0e ANY vihithkumarreddy</code>
12 0.49... 192.1. 224.0.0.252	ICMPv2	48 Membership Report group 224.0.0.252
13 0.49... fe80:: ff02::16	ICMPv6	98 Multicast Listener Report Message v2
14 0.49... fe80:: ff02::16	ICMPv6	98 Multicast Listener Report Message v2
15 0.63... 192.1. 224.0.0.2	ICMPv2	48 Leave Group 224.0.0.252
16 0.85... fe80:: ff02::16	ICMPv6	98 Multicast Listener Report Message v2
17 0.85... 192.1. 224.0.0.252	ICMPv2	48 Membership Report group 224.0.0.252
18 0.85... fe80:: ff02::113	LLNMR	98 Standard query <code>0x7f0e ANY vihithkumarreddy</code>
19 0.85... 192.1. 224.0.0.252	LLNMR	78 Standard query <code>0x7f0e ANY vihithkumarreddy</code>
20 0.99... 192.1. 224.0.0.251	ICMPv2	48 Membership Report group 224.0.0.251
21 0.99... 192.1. 224.0.0.252	ICMPv2	48 Membership Report group 224.0.0.252
22 0.99... fe80:: ff02::16	ICMPv6	98 Multicast Listener Report Message v2
23 1.27... fe80:: ff02::113	LLNMR	98 Standard query <code>0x7f0e ANY vihithkumarreddy</code>
24 1.27... 192.1. 224.0.0.252	LLNMR	78 Standard query <code>0x7f0e ANY vihithkumarreddy</code>
25 1.27... fe80:: ff02::113	LLNMR	88 Neighbor Solicitation for 192.1.224.0.0.252 from 2e:3b:d6:ab:ea:59
26 1.33... fe80:: 509f:: ICMPv6		88 Neighbor Solicitation for fe80::509f:22ff:fe:61:e703 from 2e:3b:d6:ab:ea:59
27 1.33... fe80:: 509f:: fe80:: 1e71:: ICMPv6		78 Neighbor Advertisement fe80::509f:22ff:fe:61:e703 (rtr, sol)
28 3.35... 2401:4801:: TICP		78 1074 → 443 [ACK] Seq=1 Ack=1 Win=255 Len=1 [TCP segment of a reassembled PDU]
29 3.35... 2401:4801:: TCP		88 443 → 1074 [ACK] Seq=1 Ack=1 Win=860 Len=0 SLE=1 SRE=2
30 3.39... 192.1. 239.255.16:: ICMPv2		78 Standard query <code>0x41d1 ANY https://www.linkedin.com</code>
31 7.00... 192.1. 192.168.1.1 DNS		78 Standard query <code>0x41d1 HTTPS www.linkedin.com</code>
32 7.00... 192.1. 192.168.1.1 DNS		78 Standard query <code>0x41d1 AAAA www.linkedin.com</code>
33 7.00... 192.1. 192.168.1.1 DNS		78 Standard query <code>0x41d1 A www.linkedin.com</code>
34 7.00... 2401:4801:: TICP		1673 4415 → 443 [ACK] Seq=1 Ack=1 Win=1400 [TCP segment of a reassembled PDU]
35 7.00... 2401:4801:: TICP		1673 4415 → 443 [ACK] Seq=1401 Ack=1 Win=255 Len=1400 [TCP segment of a reassembled PDU]
36 7.00... 2401:4801:: TICP		1674 4415 → 443 [ACK] Seq=2801 Ack=1 Win=255 Len=1400 [TCP segment of a reassembled PDU]
37 7.00... 2401:4801:: TICP		1674 4415 → 443 [ACK] Seq=4281 Ack=1 Win=255 Len=1400 [TCP segment of a reassembled PDU]
38 7.00... 2401:4801:: TICP		1674 4415 → 443 [ACK] Seq=5601 Ack=1 Win=255 Len=1400 [TCP segment of a reassembled PDU]
39 7.00... 2401:4801:: TICP		592 Application Data
40 7.00... 2401:4801:: TICP		113 Application Data
41 7.00... 2401:4801:: TICP		436 Application Data
42 7.00... 192.1. 192.168.1.1 DNS		209 Standard query response 847d1 HTTPS www.linkedin.com CNAME afd-cf.www.linkedin.com IN 0002.in-msedge.net SOA ns1.in-msedge.net
43 7.00... 192.1. 192.168.1.1 DNS		101 192.168.1.1 DNS response 847d1 AAAA www.linkedin.com CNAME afd-cf.www.linkedin.com IN 0002.in-msedge.net CNAME in-0002.in-msedge.net AAAA 2402:1ec:50:12
44 7.00... 192.1. 192.168.1.1 DNS		179 Standard query response 847d1 A www.linkedin.com CNAME afd-cf.www.linkedin.com IN 0002.in-msedge.net CNAME in-0002.in-msedge.net A 190.171.22.12
45 7.00... 2620:: 3001:4800:: TCP		78 443 → 4415 [ACK] Seq=1 Ack=1801 Win=16388 Len=8
46 7.00... 2620:: 2401:4800:: TCP		78 443 → 4415 [ACK] Seq=1 Ack=5601 Win=16388 Len=8
47 7.00... 2620:: 2401:4800:: TCP		78 443 → 4415 [ACK] Seq=1 Ack=7001 Win=16388 Len=8
48 7.00... 2620:: 2401:4800:: TCP		78 443 → 4415 [ACK] Seq=1 Ack=7920 Win=16388 Len=8
49 7.14... 2620:: 2401:4800:: TICP		113 Application Data
50 7.18... 2401:4801:: TICP		74 4415 → 443 [ACK] Seq=7920 Ack=48 Win=255 Len=8
51 7.31... 2620:: 2401:4800:: TCP		1308 443 → 4415 [ACK] Seq=48 Ack=7920 Win=16185 Len=1238 [TCP segment of a reassembled PDU]

> Frame 1: 98 bytes on wire (758 bits), 98 bytes captured (758 bits) on interface \Device\NPF_{744CAF3E-8B93-4F0C-AFBB-B6985A2D9RAD}, id 0

0000 33 33 00 00 00 16 2e 3b d6 ab aa 59 86 dd 60 00 35 ... ; --V-- | Packets: 400 • Displayed: 400 (100.0%) | Profile: Default

Wi-Fi <live capture is in progress>

```
> Frame 1: 363 bytes on wire (2904 bits), 363 bytes captured (2904 bits) on interface 'Device\NPFL_{744C4FB3-8B03-4E0C-AF00-B69B5A2D4BA0}', id 8
```

0000	ff	ff	ff	ff	ff	ff	98	9f	22	61	c7	03	08	08	45	09		"a	-E
0010	01	5c	5e	a9	40	00	40	11	76	95	c8	08	01	61	c0	03	1>	8	v
0020	01	f1	#3	48	22	01	b1	49	c7	d2	01	38	28	31	39	31	41	I	-g 122

Packets: 190 • Displayed: 190 (100.0%)

Profile Default

No.	Time	Source	Destination	Protocol	Length	Info
11980	23:23.878937	82.93.FF.72:6d:67	CloudNet_2a:ff.27	ARP	42	Who has 192.168.235.43? Tell 192.168.215.157
11981	23:23.878962	CloudNet_2a:ff.27	92.93.FF.72:6d:67	ARP	42	192.168.215.43 is at d8:98:83:2e:ff:27
11982	23:23.889812	192.168.235.43	192.168.215.157	DNS	87	Standard query 0x740b AAA roaming.officeapps.live.com
11983	23:23.321506	192.168.235.157	192.168.215.43	DNS	181	Standard query response 0x740b AAA roaming.officeapps.live.com CHAPF prod-roaming1.live.com.akadns.net CHAPF asia.roaming1.live...
11984	23:23.322513	192.168.235.43	52.189.56.83	TCP	66	58579 -> 443 [SYN] Seq=0 Win=65535 Len=0 PSH=1 ACK=1 Win=65535 Len=0 PSH=1 ACK=1 Win=65535 SACK_PERM
11985	23:23.473899	52.189.56.83	192.168.215.43	TCP	66	443 -> 58579 [SYN, ACK] Seq=1 Ack=1 Win=65535 Len=0 PSH=1 ACK=1 Win=65535 SACK_PERM
11986	23:23.477222	192.168.235.43	52.189.56.83	TCP	54	58579 -> 443 [ACK] Seq=1 Ack=1 Win=65535 Len=0
11987	23:23.478342	192.168.235.43	52.189.56.83	TLSv1.2	246	Client Hello
11988	23:23.579372	52.189.56.83	192.168.215.43	TCP	1424	443 -> 58579 [ACK] Seq=1 Ack=193 Win=524288 Len=1370 [TCP segment of a reassembled PDU]
11989	23:23.579884	52.189.56.83	192.168.215.43	TCP	1424	443 -> 58579 [ACK] Seq=193 Ack=193 Win=524288 Len=1370 [TCP segment of a reassembled PDU]
11990	23:23.579884	52.189.56.83	192.168.215.43	TCP	1424	443 -> 58579 [ACK] Seq=2421 Ack=193 Win=524288 Len=1370 [TCP segment of a reassembled PDU]
11991	23:23.579884	52.189.56.83	192.168.215.43	TCP	1424	443 -> 58579 [ACK] Seq=4133 Ack=193 Win=524288 Len=1370 [TCP segment of a reassembled PDU]
11992	23:23.579884	52.189.56.83	192.168.215.43	TLSv1.2	389	Server Hello, Certificate, Certificate Status, Server Key Exchange, Server Hello Done
11993	23:23.579884	52.189.56.83	192.168.215.43	TCP	54	58579 -> 443 [ACK] Seq=193 Ack=193 Win=65535 Len=0
11994	23:23.587598	192.168.235.43	52.189.56.83	TLSv1.2	212	Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
11995	23:23.062925	52.189.56.83	192.168.215.43	TLSv1.2	105	Change Cipher Spec, Encrypted Handshake Message
11996	23:23.683266	192.168.235.43	52.189.56.83	TLSv1.2	394	Application Data
11997	23:23.683285	192.168.235.43	52.189.56.83	TCP	1424	58579 -> 443 [ACK] Seq=6097 Ack=58579 Win=65536 Len=1370 [TCP segment of a reassembled PDU]
11998	23:23.683285	192.168.235.43	52.189.56.83	TLSv1.2	1030	Application Data
11999	23:23.687880	52.189.56.83	192.168.215.43	TCP	54	443 -> 58579 [ACK] Seq=58579 Ack=58579 Win=65536 Len=0
12000	23:23.693680	52.189.56.83	192.168.215.43	TLSv1.2	1017	Application Data
12001	23:23.113389	192.168.235.43	52.189.56.83	TLSv1.2	393	Application Data
12002	23:23.112092	192.168.235.43	52.189.56.83	TCP	1424	58579 -> 443 [ACK] Seq=3396 Ack=6058 Win=64512 Len=1370 [TCP segment of a reassembled PDU]
12003	23:23.112092	192.168.235.43	52.189.56.83	TCP	1424	58579 -> 443 [ACK] Seq=6766 Ack=6058 Win=64512 Len=1370 [TCP segment of a reassembled PDU]
12004	23:23.112092	192.168.235.43	52.189.56.83	TCP	1424	58579 -> 443 [ACK] Seq=6136 Ack=6058 Win=64512 Len=1370 [TCP segment of a reassembled PDU]
12005	23:23.112092	192.168.235.43	52.189.56.83	TCP	1424	58579 -> 443 [ACK] Seq=7586 Ack=6058 Win=64512 Len=1370 [TCP segment of a reassembled PDU]
12006	23:23.112092	192.168.235.43	52.189.56.83	TCP	1424	58579 -> 443 [ACK] Seq=8876 Ack=6058 Win=64512 Len=1370 [TCP segment of a reassembled PDU]
12007	23:23.112092	192.168.235.43	52.189.56.83	TCP	1424	58579 -> 443 [ACK] Seq=10246 Ack=6058 Win=64512 Len=1370 [TCP segment of a reassembled PDU]
12008	23:23.112092	192.168.235.43	52.189.56.83	TLSv1.2	129	Application Data
12009	23:23.191839	52.189.56.83	192.168.215.43	TCP	54	443 -> 58579 [ACK] Seq=60579 Ack=4768 Win=524544 Len=0
12010	23:23.191839	52.189.56.83	192.168.215.43	TCP	66	[TCP Dup ACK 12009#11:66] -> 58579 [ACK] Seq=60579 Ack=4768 Win=524544 Len=0 SLE=6136 SRE=7586
12011	23:23.191839	52.189.56.83	192.168.215.43	TCP	66	[TCP Dup ACK 12009#11:66] -> 58579 [ACK] Seq=6058 Ack=4768 Win=524544 Len=0 SLE=6136 SRE=6826
12012	23:23.191839	52.189.56.83	192.168.215.43	TCP	66	[TCP Dup ACK 12009#11:66] -> 58579 [ACK] Seq=6058 Ack=4768 Win=524544 Len=0 SLE=6136 SRE=10246
12013	23:23.191839	52.189.56.83	192.168.215.43	TCP	78	[TCP Dup ACK 12009#11:66] -> 58579 [ACK] Seq=6058 Ack=4768 Win=524544 Len=0 SLE=11694 SRE=11691 SLE=6136 SRE=10246
12014	23:23.193841	192.168.215.43	52.189.56.83	TCP	5436	EFB Fair Retransmission1 58579 -> 443 [ACK] Seq=4768 Ack=4958 Win=64512 Len=1370 Reassembly error, protocol TCP: New fragment over...

0000	92 93 ff 72 6d b7 d8 80	83 2a ff 27 08 00 45 00	...rm... .*. '...E-
0010	00 a4 3a f1 40 00 80 06	81 7b c0 a8 d7 2b 31 2c	...:@... -{ ...+1,
0020	74 e7 c4 da 00 50 f9 04	39 a0 69 98 6c 8c 50 18	t....P.. 9.i.l.P.
0030	01 00 a5 7c 00 00 47 45	54 20 2f 6e 63 73 69 2eGE T /ncsi.
0040	74 78 74 20 48 54 54 50	2f 31 2e 31 0d 0a 48 6f	txt HTTP /1.1 -Ho
0050	73 74 3a 20 77 77 77 2e	6d 73 66 74 6e 63 73 69	st: www. msftncsi
0060	2e 63 6f 6d 0d 0a 55 73	65 72 2d 41 67 65 6e 74	.com -Us er-Agent
0070	3a 20 47 6f 2d 68 74 74	70 2d 63 6c 69 65 6e 74	: Go-htt p-client
0080	2f 31 2e 31 0d 0a 41 63	63 65 70 74 2d 45 6e 63	/1.1 -Ac cept-Enc
0090	6f 64 69 6e 67 3a 20 67	7a 69 70 0d 0a 43 6f 6e	oding: g zip -Con
00a0	6e 65 63 74 69 6f 6e 3a	20 63 6c 6f 73 65 0d 0a	nnection: close -
00b0	0d 0a		--