

Wi-Fi

Help Tools Wireless Telephony Statistics Analyze Capture Go View Edit File

Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
...	29.306832	fe80::1	fe80::ffcf:b49e:2aa	DNS	123	Standard query response 0xf572 A safebrowsing.googleapis.com
...	29.308070	fe80::1	fe80::ffcf:b49e:2aa	DNS	107	Standard query 0x4610 A safebrowsing.googleapis.com
...	29.310133	fe80::1	fe80::ffcf:b49e:2aa	DNS	123	Standard query response 0x4610 A safebrowsing.googleapis.com
...	29.310676	fe80::1	fe80::ffcf:b49e:2aa	DNS	107	Standard query 0x21c9 AAAA safebrowsing.googleapis.com
...	29.320748	fe80::1	fe80::ffcf:b49e:2aa	DNS	135	Standard query response 0x21c9 AAAA safebrowsing.googleapis.com
...	29.425503	fe80::1	fe80::ffcf:b49e:2aa	DNS	93	Standard query 0xaaee A oosp.pki.goog
...	3.093475	192.168.1.3	52.209.27.170	HTTP	108	POST /cloudquery.php HTTP/1.1
...	3.175442	52.209.27.170	192.168.1.3	HTTP	1165	HTTP/1.1 200 OK
...	4.857273	192.168.1.3	192.229.221.95	HTTP	55	Continuation
...	3.681012	fe80::1	fe80::ffcf:b49e:2aa	ICMPv6	86	Neighbor Solicitation for fe80::ffcf:b49e:2aa
...	3.681044	fe80::1	fe80::ffcf:b49e:2aa	ICMPv6	86	Neighbor Advertisement fe80::ffcf:b49e:2aa
...	6.007290	192.168.1.1	192.168.1.255	NBNS	142	<Refresh (alternate opcode) NB CSP1.ZTE.COM.CN
...	6.007290	192.168.1.1	192.168.1.255	NBNS	142	<Refresh (alternate opcode) NB CSP1.ZTE.COM.CN
...	6.010786	192.168.1.1	192.168.1.255	NBNS	142	<Refresh (alternate opcode) NB CSP2.ZTE.COM.CN
...	6.010786	192.168.1.1	192.168.1.255	NBNS	142	<Refresh (alternate opcode) NB CSP2.ZTE.COM.CN
...	6.014241	192.168.1.1	192.168.1.255	NBNS	142	<Refresh (alternate opcode) NB CSP3.ZTE.COM.CN
...	6.014241	192.168.1.1	192.168.1.255	NBNS	142	<Refresh (alternate opcode) NB CSP3.ZTE.COM.CN
...	8.032126	192.168.1.1	192.168.1.255	NBNS	142	<Refresh (alternate opcode) NB CSP1.ZTE.COM.CN

0000 18 56 80 cb 5c 0f ec f0 fe d1 38 10 08 00 45 00 V-...-8-...
0010 04 7f bf 1c 40 00 30 06 75 36 b4 d1 1b aa c0 a8 ...@ 0- u64-...
0020 01 03 00 50 f2 a6 c4 c3 46 20 1c 4a 0d 05 50 18 ...P-... F-3-...
0030 00 f2 b3 1d 00 00 48 54 54 50 2f 31 2e 31 20 32 ...-HT TP/1-...
0040 30 30 20 4f 4b 0d 0a 53 65 72 76 65 72 3a 20 6e 00 OK-S erver
0050 67 69 6e 78 0d 0a 44 61 74 65 3a 20 57 65 64 2c ginx-Da te: k
0060 20 32 32 20 4d 61 72 20 32 30 3a 22 Mar 2023
0070 31 35 3a 30 39 20 47 4d 54 0d 0a 43 6f 6e 74 65 15:09 GM T- Co
0080 6e 74 2d 54 79 70 65 3a 20 61 70 70 6c 69 63 61 nt-Type: appl
0090 74 69 6f 6e 2f 6f 63 74 65 74 2d 73 74 72 65 61 tion/oct et-st
00a0 6d 0d 0a 54 72 61 6e 73 66 65 72 2d 45 6e 63 6f m--Trans fer-E
00b0 64 69 6e 67 3a 20 63 68 75 6e 6b 65 64 0d 0a 43 ding- ch unked
00c0 6f 6e 6e 65 63 74 69 6f 6e 3a 20 63 6c 6f 73 65 onnectio n: cl
00d0 0d 0a 43 61 63 68 65 2d 43 6f 6e 74 72 6f 6c 3a --Cache- Contr

on interface \Device\NPF_{15500C5D-B7EF-4C11-AC24-F4A118086361}, id 0 <
:38:10 (ec:f0:fe:d1:38:10), Dst: IntelCor_cb:5c:0f (18:56:80:cb:5c:0f) <
Internet Protocol Version 4, Src: 52.209.27.170, Dst: 192.168.1.3 <
Protocol, Src Port: 80, Dst Port: 62118, Seq: 1, Ack: 1791, Len: 1111 <
Hypertext Transfer Protocol <
HTTP/1.1 200 OK\r\n <
Server: nginx\r\n <
Date: Wed, 22 Mar 2023 20:15:09 GMT\r\n <
Content-Type: application/octet-stream\r\n <
Transfer-Encoding: chunked\r\n <
Connection: close\r\n <
Cache-Control: no-cache\r\n <
pragma: no-cache\r\n <
r\n\r\n >

De-chunked entity body (898 bytes) Frame (1165 bytes)

Profile: Default | Packets: 976 · Displayed: 976 (100.0%) · Dropped: 0 (0.0%) | wireshark-Wi-Fi430111.pcapng