

\*Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

http

No.	Time	Source	Destination	Protocol	Length	Info
13	0.353035	192.168.133.237	210.148.85.30	HTTP	204	GET /api/check/online?t=1726303882 HTTP/1.1
16	0.529424	210.148.85.30	192.168.133.237	HTTP	356	HTTP/1.1 200 OK (image/jpeg)
74	30.528538	192.168.133.237	210.148.85.30	HTTP	204	GET /api/check/online?t=1726303912 HTTP/1.1
84	30.739020	192.168.133.237	210.148.85.30	HTTP	204	GET /api/check/online?t=1726303912 HTTP/1.1
86	31.011661	210.148.85.30	192.168.133.237	HTTP	352	HTTP/1.1 200 OK (image/jpeg)
99	37.042760	2409:40f4:3f:615a:3...	2606:2800:247:57cb:...	HTTP	328	GET /DigiCertGlobalRootG2.crl HTTP/1.1
101	37.075503	2606:2800:247:57cb:...	2409:40f4:3f:615a:3...	HTTP	358	HTTP/1.1 304 Not Modified
110	37.154193	2409:40f4:3f:615a:3...	2405:200:1630:181:...	HTTP	301	GET / HTTP/1.1
112	37.201587	2405:200:1630:181:...	2409:40f4:3f:615a:3...	HTTP	337	HTTP/1.1 304 Not Modified
121	37.320425	2409:40f4:3f:615a:3...	2404:6800:4007:81f:...	HTTP	276	GET /r/gsr1.crl HTTP/1.1
122	37.354487	2404:6800:4007:81f:...	2409:40f4:3f:615a:3...	HTTP	296	HTTP/1.1 304 Not Modified
123	37.367690	2409:40f4:3f:615a:3...	2404:6800:4007:81f:...	HTTP	274	GET /r/r4.crl HTTP/1.1
126	37.416038	2404:6800:4007:81f:...	2409:40f4:3f:615a:3...	HTTP	296	HTTP/1.1 304 Not Modified
149	61.185148	192.168.133.237	210.148.85.30	HTTP	204	GET /api/check/online?t=1726303943 HTTP/1.1
151	61.345293	210.148.85.30	192.168.133.237	HTTP	356	HTTP/1.1 200 OK (image/jpeg)
220	91.341552	192.168.133.237	210.148.85.30	HTTP	204	GET /api/check/online?t=1726303973 HTTP/1.1
230	91.937053	192.168.133.237	210.148.85.30	HTTP	204	GET /api/check/online?t=1726303973 HTTP/1.1
234	92.117726	210.148.85.30	192.168.133.237	HTTP	364	HTTP/1.1 200 OK (image/jpeg)
352	124.004583	192.168.133.237	91.108.56.200	HTTP	290	POST /api HTTP/1.1 (application/x-www-form-urlencoded)
372	124.086193	192.168.133.237	91.108.23.100	HTTP	190	POST /api HTTP/1.1 (application/x-www-form-urlencoded)
392	124.282705	192.168.133.237	91.108.23.100	HTTP	94	POST /api HTTP/1.1 (application/x-www-form-urlencoded)
397	124.303011	192.168.133.237	91.108.23.100	HTTP	346	POST /api HTTP/1.1 (application/x-www-form-urlencoded)
414	124.491923	2409:40f4:3f:615a:3...	64:ff9b::312c:74e7	HTTP	185	GET /connecttest.txt HTTP/1.1

Frame 86: 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits) on interface \Device...  
Ethernet II, Src: 2a:99:57:fb:7f:2a (2a:99:57:fb:7f:2a), Dst: Intel\_de:c3:e9 (f4:06:69:de:c3...)  
Internet Protocol Version 4, Src: 210.148.85.30, Dst: 192.168.133.237  
Transmission Control Protocol, Src Port: 80, Dst Port: 62731, Seq: 1, Ack: 151, Len: 298  
Hypertext Transfer Protocol  
HTTP/1.1 200 OK\r\n  
Connection: keep-alive\r\n  
Content-Type: image/jpeg\r\n  
Date: Sat, 14 Sep 2024 08:51:53 GMT\r\n  
Flow-Level: 3\r\n  
Http-X-Isis-Logid: 212245776715368825\r\n  
Logid: 212245776715368825\r\n  
Server: nginx\r\n  
Yld: 212245776715368825\r\n  
Yme: ZIGW+Ss3QEsTdTcDUMr/tG1MvuUZSxz3owpNwyGAjq2I\r\n

0000 f4 06 69 de c3 e9 2a 99 57 fb 7f 2a 08 00 45 00 ...i...\*.W...E-  
0010 01 52 00 00 40 00 26 06 e5 5d d2 94 55 1e c0 a8 ...R...@.&...U...  
0020 85 ed 00 50 f5 0b f3 9e ce 99 17 f5 ef d6 50 18 ...P... ..P.  
0030 03 b4 a4 05 00 00 48 54 54 50 2f 31 2e 31 20 32 ...HT TP/1.1 2  
0040 30 30 20 4f 4b 0d 0a 43 6f 6e 6e 65 63 74 69 6f 00 OK..C connectio  
0050 6e 3a 20 6b 65 65 70 2d 61 6c 69 76 65 0d 0a 43 n: keep- alive..C  
0060 6f 6e 74 65 6e 74 2d 54 79 70 65 3a 20 69 6d 61 ontent-T ype: ima  
0070 67 65 2f 6a 70 65 67 0d 0a 44 61 74 65 3a 20 53 ge/jpeg. Date: S  
0080 61 74 2c 20 31 34 20 53 65 70 20 32 30 32 34 20 at, 14 S ep 2024  
0090 30 38 3a 35 31 3a 35 33 20 47 4d 54 0d 0a 46 6c 08:51:53 GMT..Fl  
00a0 6f 77 2d 4c 65 76 65 6c 3a 20 33 0d 0a 48 74 74 ow-Level : 3..Htt  
00b0 70 2d 58 2d 49 73 69 73 2d 4c 6f 67 69 64 3a 20 p-X-Isis -Logid:  
00c0 32 31 32 32 34 35 37 37 36 37 31 35 33 36 38 38 21224577 67153688  
00d0 32 35 0d 0a 4c 6f 67 69 64 3a 20 32 31 32 32 34 25..Logi d: 21224  
00e0 35 37 37 36 37 31 35 33 36 38 38 32 35 0d 0a 53 57767153 68825..S  
00f0 65 72 76 65 72 3a 20 6e 67 69 6e 78 0d 0a 59 6c erver: n ginx..Yl

Hypertext Transfer Protocol: Protocol

Packets: 2076 · Displayed: 34 (1.6%) · Dropped: 0 (0.0%) Profile: Default

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arp

No.	Time	Source	Destination	Protocol	Length	Info
33	9.093294	2a:99:57:fb:7f:2a	Intel_de:c3:e9	ARP	42	Who has 192.168.133.237? Tell 192.168.133.88
34	9.093316	Intel_de:c3:e9	2a:99:57:fb:7f:2a	ARP	42	192.168.133.237 is at f4:06:69:de:c3:e9
90	36.036446	2a:99:57:fb:7f:2a	Intel_de:c3:e9	ARP	42	Who has 192.168.133.237? Tell 192.168.133.88
91	36.036491	Intel_de:c3:e9	2a:99:57:fb:7f:2a	ARP	42	192.168.133.237 is at f4:06:69:de:c3:e9
154	66.200420	2a:99:57:fb:7f:2a	Intel_de:c3:e9	ARP	42	Who has 192.168.133.237? Tell 192.168.133.88
155	66.200439	Intel_de:c3:e9	2a:99:57:fb:7f:2a	ARP	42	192.168.133.237 is at f4:06:69:de:c3:e9
172	81.816264	2a:99:57:fb:7f:2a	Intel_de:c3:e9	ARP	42	Who has 192.168.133.237? Tell 192.168.133.88
173	81.816302	Intel_de:c3:e9	2a:99:57:fb:7f:2a	ARP	42	192.168.133.237 is at f4:06:69:de:c3:e9
267	98.456565	2a:99:57:fb:7f:2a	Intel_de:c3:e9	ARP	42	Who has 192.168.133.237? Tell 192.168.133.88
268	98.456592	Intel_de:c3:e9	2a:99:57:fb:7f:2a	ARP	42	192.168.133.237 is at f4:06:69:de:c3:e9
269	98.932045	Intel_de:c3:e9	2a:99:57:fb:7f:2a	ARP	42	Who has 192.168.133.88? Tell 192.168.133.237
270	98.957925	2a:99:57:fb:7f:2a	Intel_de:c3:e9	ARP	42	192.168.133.88 is at 2a:99:57:fb:7f:2a
286	123.672507	Intel_de:c3:e9	Broadcast	ARP	42	Who has 192.168.133.88? Tell 192.168.133.237
289	123.735273	2a:99:57:fb:7f:2a	Intel_de:c3:e9	ARP	42	192.168.133.88 is at 2a:99:57:fb:7f:2a
291	123.743520	Intel_de:c3:e9	Broadcast	ARP	42	Who has 192.168.133.88? Tell 192.168.133.237
292	123.747919	2a:99:57:fb:7f:2a	Intel_de:c3:e9	ARP	42	192.168.133.88 is at 2a:99:57:fb:7f:2a
328	123.939106	Intel_de:c3:e9	Broadcast	ARP	42	Who has 192.168.133.237? (ARP Probe)
348	123.982209	Intel_de:c3:e9	Broadcast	ARP	42	Who has 192.168.133.88? Tell 192.168.133.237
350	123.984503	2a:99:57:fb:7f:2a	Intel_de:c3:e9	ARP	42	192.168.133.88 is at 2a:99:57:fb:7f:2a
369	124.085234	AzureWaveTec_8e:01:...	Broadcast	ARP	42	ARP Announcement for 192.168.133.219
468	124.939905	Intel_de:c3:e9	Broadcast	ARP	42	Who has 192.168.133.237? (ARP Probe)
538	125.931332	Intel_de:c3:e9	Broadcast	ARP	42	Who has 192.168.133.237? (ARP Probe)
734	126.934871	Intel_de:c3:e9	Broadcast	ARP	42	ARP Announcement for 192.168.133.237

▶ Frame 90: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF\_{...}

▶ Ethernet II, Src: 2a:99:57:fb:7f:2a (2a:99:57:fb:7f:2a), Dst: Intel\_de:c3:e9 (f4:06:69:de:c3:e9)

▼ Address Resolution Protocol (request)

Hardware type: Ethernet (1)  
Protocol type: IPv4 (0x0800)  
Hardware size: 6  
Protocol size: 4  
Opcode: request (1)  
Sender MAC address: 2a:99:57:fb:7f:2a (2a:99:57:fb:7f:2a)  
Sender IP address: 192.168.133.88  
Target MAC address: 00:00:00\_00:00:00 (00:00:00:00:00:00)  
Target IP address: 192.168.133.237

0000 f4 06 69 de c3 e9 2a 99 57 fb 7f 2a 08 06 00 01 ..i...\*.W.\*....

0010 08 00 06 04 00 01 2a 99 57 fb 7f 2a c0 a8 85 58 .....\*.W.\*...X

0020 00 00 00 00 00 00 c0 a8 85 ed .....\*

Address Resolution Protocol: Protocol

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Search

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