9000

01 00 5e 00 00 fb c6 43

ne .	No.	Source	Destination	Protocol	Length	Info
17.428255	4	8 2484:6880:4007:804:_	2401:4900:6289:16bd_	QUIC	87	Protected Payload (KPB)
18.400921	- 4	1 192.168.37.122	23.1.36.53	TCP	54	61186 + 443 [FIN, ACK] Seq=1 Ack=1 Win=252 Len=0
18.549524	4	2 23.1.36.53	192.168.37.122	TLSv1.2		Application Data
18.549524	- 4	3 23.1.36.53	192.168.37.122	TCP	54	443 + 61186 [FIN, ACK] Seq=25 Ack=2 Win=501 Len=0
18.549680	4	4 192.168.37.122	23.1.36.53	TCP		61186 - 443 [RST, ACK] Seq=2 Ack=25 Win=0 Len=0
20.009245	4	5 192.168.37.17	224.0.0.251	MDNS		Standard query 0x001f PTR _233637DEsubgoogleco
22.020857	4	6 c6:43:be:ca:95:05	IntelCor_58:82:7a	ARP		Who has 192.168.37.122? Tell 192.168.37.17
22.020876	4	7 IntelCor_58:82:7a	c6:43:be:ca:95:05	ARP		192.168.37.122 is at ec:63:d7:58:82:7a
22.661666	4	8 2401:4900:6289:16bd	2620:1ec:13::239	TCP		61188 + 443 [ACK] Seq=1 Ack=1 Win=257 Len=1 [TCP
22.722916	4	9 2620:1ec:13::239	2401:4900:6289:16bd_	TCP		443 + 61188 [ACK] Seq=1 Ack=2 Win=16384 Len=0 SLE

```
00 59 fc 9f 40 00 ff 11
                                                             ·Y··@··· ·>··%···
                                b8 3e c0 a8 25 11 e0 00
010
     00 fb 14 e9 14 e9 00 45
020
                                                             . . . . . . . E . . . . . . . .
                                0e 99 00 1e 00 00 00 02
     00 00 00 00 00 00 09 5f
                                32 33 33 36 33 37 44 45
9030
                                                             ....._ 233637DE
                                                             ·_sub·_g ooglecas
                                6f 6f 67 6c 65 63 61 73
040
     04 5f 73 75 62 0b 5f 67
                                                             t·_tcp·l ocal····
9050
     74 04 5f 74 63 70 05 6c
                                6f 63 61 6c 00 00 0c 00
     01 c0 1b 00 0c 00 01
                                                             . . . . . . . .
9969
```

be ca 95 05 08 00 45 00

..^....C .....E.

>	Frame 1: 103 bytes on wire	(824 bits), 103 bytes	captured (824 bits)	on interface \Device	NPF {3054CA9A-2378-499	4-868F-6F8000F3B

Ethernet II, Src: c6:43:be:ca:95:05 (c6:43:be:ca:95:05), Dst: IPv4mcast\_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 192.168.37.17, Dst: 224.8.8.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)