Tim	e	No.	Source	Destination	Protocol	Length	Info
-	17.428255	4	0 2404:6800:4007:804:	2401:4900:6289:16bd_	QUIC	87	Protected Payload (KP0)
	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	78	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	54	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	103	Standard query 0x001f PTR _233637DEsubgooglecast.
1 =	22.020857	4	6 c6:43:be:ca:95:05	IntelCor_58:82:7a	ARP	42	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	42	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	75	61188 - 443 [ACK] Seq=1 Ack=1 Win=257 Len=1 [TCP segm
	22.722916	4	9 2620:1ec:13::239	2401:4900:6289:16bd	TCP	86	443 + 61188 [ACK] Seq=1 Ack=2 Win=16384 Len=0 SLE=1 S

```
· · ^ · · · · C · · · · · · E ·
      01 00 5e 00 00 fb c6 43 be ca 95 05 08 00 45 00
0000
                                                               ·Y··@··· ·>··%···
0010
      00 59 fc 9f 40 00 ff 11 b8 3e c0 a8 25 11 e0 00
                                                               . . . . . . . E . . . . . . . . .
0020
      00 fb 14 e9 14 e9 00 45 0e 99 00 1e 00 00 00 02
0030
      00 00 00 00 00 00 09 5f 32 33 33 36 33 37 44 45
                                                               ..... 233637DE
                                                               ·_sub·_g ooglecas
      04 5f 73 75 62 0b 5f 67 6f 6f 67 6c 65 63 61 73
0040
      74 04 5f 74 63 70 05 6c 6f 63 61 6c 00 00 0c 00
                                                               t·_tcp·l ocal····
0050
      01 c0 1b 00 0c 00 01
                                                               . . . <mark>. .</mark> . .
0060
```

- > Frame 1: 103 bytes on wire (824 bits), 103 bytes captured (824 bits) on interface \Device\NPF_{3D54CA9A-237B-4994-B6BF-6F800DF3B0
- > 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: 224.0.0.251
- User Datagram Protocol, Src Port: 5353, Dst Port: 5353
- Multicast Domain Name System (query)