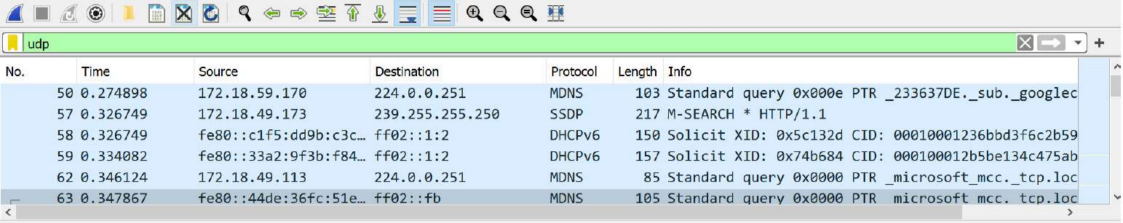


- > Frame 65: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface \Device\NPF {E0CB5EEF-6273-47D9-9E58-49537040FB2C > Ethernet II, Src: Cisco c8:4d:57 (38:90:a5:c8:4d:57), Dst: fe:cb:b4:83:49:83 (fe:cb:b4:83:49:83)
- > Internet Protocol Version 4, Src: 204.79.197.200, Dst: 172.18.51.251
- > Transmission Control Protocol, Src Port: 443, Dst Port: 50540, Seq: 1, Ack: 1, Len: 0

```
0000 fe cb b4 83 49 83 38 90 a5 c8 4d 57 08 00 45 00
                                                           · · · · I · 8 · · · MW · · E ·
      00 28 9a 26 40 00 3e 06 30 84 cc 4f c5 c8 ac 12
                                                           · (·&@·>· 0··O····
0010
      33 fb 01 bb c5 6c aa 7e c2 39 25 e3 62 b0 50 11
                                                           3 · · · · 1 · ~ · 9% · b · P ·
0020
      00 f8 80 42 00 00 00 00 00 00 00 00
                                                            ...B.... ....
0030
```



- > Frame 63: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface \Device\NPF\_{E0CB5EEF-6273-47D9-9E58-49537040FB:
- > Ethernet II, Src: AzureWav\_e7:77:7f (14:13:33:e7:77:7f), Dst: fe:cb:b4:83:49:83 (fe:cb:b4:83:49:83)
- > User Datagram Protocol, Src Port: 5353, Dst Port: 5353

> Internet Protocol Version 6, Src: fe80::44de:36fc:51e3:7959, Dst: ff02::fb

Multicast Domain Name System (query)

>

