```
1.

Frame 10: 686 bytes on wire (5488 bits), 686 bytes captured (5488 bits)

Ethernet II, Snc: AmbitMicrosy_a9:3d:68 (06:d0:59:39:3d:68), Dst: LinksysGroup_da:af:73 (00:06:25:da:af:

Internet Protocol Version 4, Snc: 192.168.1.109, Dst: 128.119.245.12

Transmission Control Protocol, Snc Port: 1058, Dst Port: 80, Seq: 1, Ack: 1, Len: 632

Hypertext Transfer Protocol

October 1058

October 105
```

```
3. Frame 10: 686 bytes on wire (5488 bits), 686 bytes captured (5488 bits)

Ethernet II, Src: AmbitMicrosy_a9:3d:68 (00:d0:59:a9:3d:68), Dst: LinksysGroup_da:af:73 (00:06:25:da:af

Destination: LinksysGroup_da:af:73 (00:06:25:da:af:73)

Source: AmbitMicrosy_a9:3d:68 (00:d0:59:a9:3d:68)

Type: IPv4 (0x0800)

[Stream index: 1]

Internet Protocol Version 4, Src: 192.168.1.105, Dst: 128.119.245.12
```

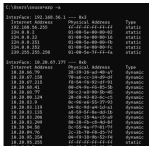
```
4. 00 06 25 da af 73 00 d0 59 a9 3d 68 08 00 45 00 % s Y =h E 02 a0 00 fa 40 00 80 06 bf c8 c0 a8 01 69 80 77 @ i w f5 0c 04 22 00 50 65 14 99 a7 ac a5 3f b4 50 18 "Pe ? P fa f0 7e 4f 00 00 47 45 54 20 2f 65 74 68 65 72 ~0 GET /ether 65 61 6c 2d 6c 61 62 73 2f 48 54 54 50 2d 65 74 eal-labs /HTTP-et
```

São cerca de 54 bytes antes do get em ASCII G

5. Source and destination

```
    ▶ Frame 10: 686 bytes on wire (5488 bits), 686 bytes captured (5488 bits)
    ▼ Ethernet II, Src: AmbitMicrosy_a9:3d:68 (00:d0:59:a9:3d:68), Dst: LinksysGroup_da:af:73 (00:06:25:da:af: )
    ▶ Destination: LinksysGroup_da:af:73 (00:06:25:da:af:73)
    ▶ Source: AmbitMicrosy_a9:3d:68 (00:d0:59:a9:3d:68)
    Type: IPv4 (0x0800)
```

- 6. Está no screenshort anterior, é o enderenço do pc
- 7. Type: IPv4 (0x0800)
- 8. 54 bytes de novo como outra pergunta



9. The Internet Address column contains the IP address, the Physical Address column contains the MAC address, and the type indicates the protocol type.

## 11. Type: ARP (0x0806)