## Responses

e)

f)

- a) 00:0c:29:b3:59:dd
- b) 172.16.236.128
- c) 00:0c:29:46:e5:0f
- d) 172.16.236.129

```
kali⊕kali)-[~]
  💲 netstat -r
Kernel IP routing table
                                                           MSS Window
Destination
                Gateway
                                 Genmask
                                                  Flags
                                                                       irtt Ifac
default
                172.16.236.2
                                 0.0.0.0
                                                  UG
                                                             00
                                                                           0 eth0
172.16.236.0
                0.0.0.0
                                 255.255.255.0
                                                  U
                                                             0 0
                                                                           0 eth0
```

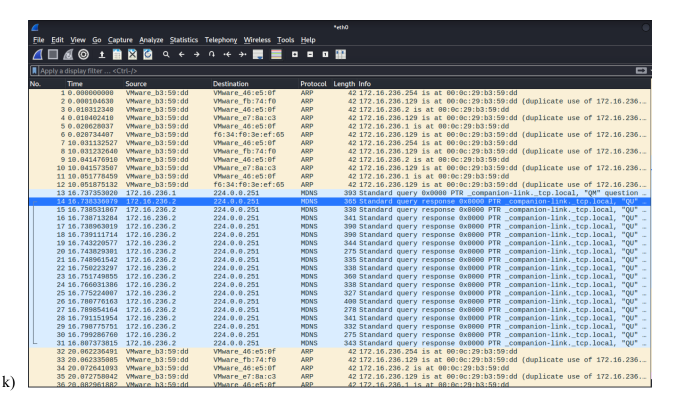
```
msfadmin@metasploitable:~$ netstat -r
   Kernel IP routing table
   Destination
                                                              MSS Window
                    Gateway
                                    Genmask
                                                      Flags
   172.16.236.0
                                    255.255.255.0
                                                                0 0
                                                     U
                    172.16.236.2
                                                     UG
                                                                0 0
   default
                                    0.0.0.0
g) msfadmin@metasploitable:~$
```

```
msfadmin@metasploitable:~$ arp
Address HWtype HWaddress Flags Mask
h) 172.16.236.2 ether 00:50:56:E7:8A:C3 C
```

i) The MAC address we are sending our TCP SYN packet to is 00:50:56:E0:CF:B1. This MAC address is associated with the IP address 172.16.64.2. We identified the aforementioned IP address by looking up the IP address of cs338.jeffondich.com using nslookup and identifying 172.16.64.2 as the first hop for our packets towards the final

- destination of the jeffondich server (we confirmed this by identifying 172.16.64.2 as a gateway on our routing table).
- j) While we received an HTTP response on Metasploitable, we did not capture any packets with Wireshark.

```
msfadmin@metasploitable:~$ curl "cs338.jeffondich.com'
<!DOCTYPE html>
<html lang="en">
    <head>
        <meta charset="utf-8">
        <title>CS338 Sandbox</title>
    </head>
    <body>
        <h1>CS338 Sandbox</h1>
        <h2>Fun with security, or maybe insecurity</h2></h2>
        This page should be the page you retrieve for the "Getting started wi
th Wireshark'
            assignment. Here's my head, as advertised:
            <div><img src="jeff_square_head.jpg" style="width: 100px;"></div>
    </body>
</html>
```



1) Two new IP addresses were added with identical MAC addresses

```
msfadmin@metasploitable:
                          $ arp
                                  HWaddress
Address
                          HWtype
                                                        Flags Mask
                                                                                Iface
                                  00:0C:29:B3:59:DD
                                                        С
172.16.236.2
                          ether
                                                                                eth0
172.16.236.254
                                                        C
                                  00:0C:29:B3:59:DD
                          ether
                                                                                eth0
72.16.236.1
                          ether
                                   00:0C:29:B3:59:DD
                                                        C
                                                                                eth0
  fadmin@metasploitable:
```

- m) Both the HTTP response through Metasploitable's terminal and the Wireshark capture should look identical to before because we have stopped our ARP poisoning attack.
- n) Done:smileyface:
- As indicated in the screenshot below, we received an identical HTTP response on Metasploitable to the one before.

As with before, we are still unable to identify what packets are being sent between Metasploitable and the Jeff server without an ongoing ARP poisoning attack.

p) Ettercap says that its own MAC address is associated with the IP address that Metasploitable intends to send its packets to; this causes the MAC address associated with the gateway's IP address to change in Metasploitable's ARP cache. Because of this, Metasploitable sends its packets to Ettercap, instead of the actual gateway. Ettercap then

- facilitates communication between Metasploitable and the gateway by first receiving all the packets coming and going from Metasploitable.
- q) One way of detecting possible ARP poisoning is checking the ARP cache to see if there are multiple IP addresses associated with one MAC address. This may generate false positives however if there are multiple physical devices acting as the gateway, each with their own IP addresses, while sharing the same MAC address.