```
Protocol Length Info
                                                                                                                                                                                                                                                                                                                                                                                 on mio
64 Router Solicitation
72 Standard query 0xc081 A google.com
72 Standard query 0x3183 AAAA google.com
                        DNS
                                                                                                                                                                                                                                                                                                                                                                         ## Standard query 0x3183 AAAA google.com
### Standard query response 0x6081 A google.com A 142.250.182.46

### 100 Standard query response 0x6081 A google.com AAAA 2404:6800:4002:813::2006

### 100 Standard query response 0x3183 AAAA google.com AAAA 2404:6800:4002:813::2006

### 100 Standard query ex5091 Acceptable 1228 (request in 6)

### 100 Standard query 0x29f1 PTR 46.182.250.142.in-addr.arpa

### 159 Standard query 0x29f1 PTR 46.182.250.142.in-addr.arpa

### 159 Standard query response 0x29f1 PTR 46.182.250.142.in-addr.arpa

### 100 Standard query 0x29f1 PTR 46.182.250.142.in-addr.arpa
                          3 16.550942996 192.168.254.129
                                                                                                                                                                                                                192.168.254.2
                                                                                                                                                                                                                                                                                                                         DNS
                  4 16.551313801 192.168.254.2

5 16.651373200 192.168.254.2

6 16.652097334 192.168.254.129

7 16.747617430 142.256.182.46

8 16.747491034 192.168.254.129

9 16.831976452 192.168.254.129

11 17.741454346 142.256.182.46

12 18.653432806 192.168.254.129

13.18.758975615 142.256.182.46
                                                                                                                                                                                                                   192.168.254.129
                                                                                                                                                                                                               192.168.254.129
142.259.182.46
192.168.254.129
192.168.254.129
192.168.254.129
142.259.182.46
192.168.254.129
                                                                                                                                                                                                                                                                                                                           ICMP
                                                                                                                                                                                                                                                                                                                         ICMP
ICMP
DNS
DNS
ICMP
ICMP
                                                                                                                                                                                                                  142.250.182.46
                     13 18.758075615 142.250.182.46
                                                                                                                                                                                                                192.168.254.129
                                                                                                                                                                                                                                                                                                                           ICMP
                     14 19 654896547 192 168 254 129
                                                                                                                                                                                                                  142.250.182.46
                                                                                                                                                                                                                                                                                                                           TCMP
                    14 19.05489054 7 192.108.294.129

15 19.748213712 142.250.182.46

16 21.604657361 VMware_a3.86.f6

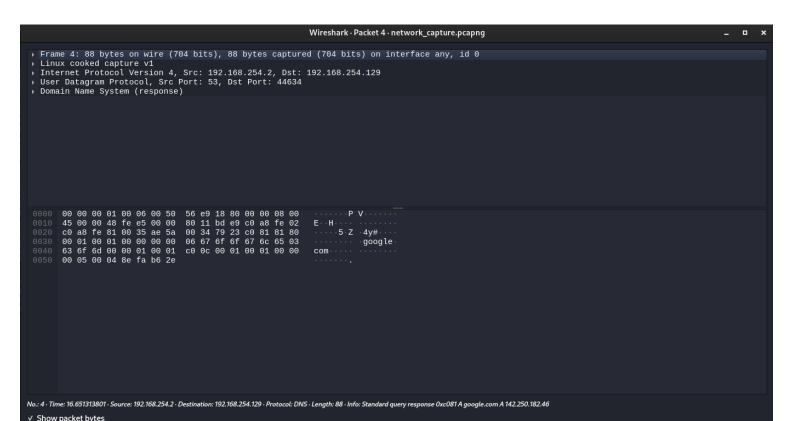
17 21.604961697 VMware_e9:18:80

18 26.589739563 192.168.254.129

19 26.713419522 163.227.192.148

20 58.839740078 192.168.254.129

21 58.95603248 163.227.192.148
                                                                                                                                                                                                                                                                                                                         ICMP
ICMP
ARP
ARP
NTP
NTP
NTP
                                                                                                                                                                                                                  192.168.254.129
                                                                                                                                                                                                               163.227.192.148
192.168.254.129
163.227.192.148
Frame 4: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface any, id 0 Linux cooked capture v1
Internet Protocol Version 4, Src: 192.168.254.2, Dst: 192.168.254.129
User Datagram Protocol, Src Port: 53, Dst Port: 44634
Domain Name System (response)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               E H 44#
5 Z 4y#
google
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 00 00 00 01 00 06 00 50
45 00 00 48 fe e5 00 00
c0 a8 fe 81 00 35 ae 5a
00 01 00 01 00 00 00 00
63 6f 6d 00 00 01 00 01
00 05 00 04 8e fa b6 2e
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             56 e9 18 80 00 00 08 00
80 11 bd e9 c0 a8 fe 02
00 34 79 23 c0 81 81 80
06 67 6f 6f 67 6c 65 03
c0 0c 00 01 00 01 00 00
                      network_capture.pcapng
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Packets: 21 · Displayed: 21 (100.0%)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Profile: Defaul
```



× Close 💢 Help