Ex. No.: 12 Date:

MITM ATTACK WITH ETTERCAP

Aim:

To initiate a MITM attack using ICMP redirect with Ettercap tool.

Algorithm:

1. Install ettercap if not done already using the

command-dnf install ettercap

2. Open etter.conf file and change the values of ec uid and ec gid to zero from default.

vi /etc/ettercap/etter.conf

3. Next start ettercap in GTK

ettercap -G

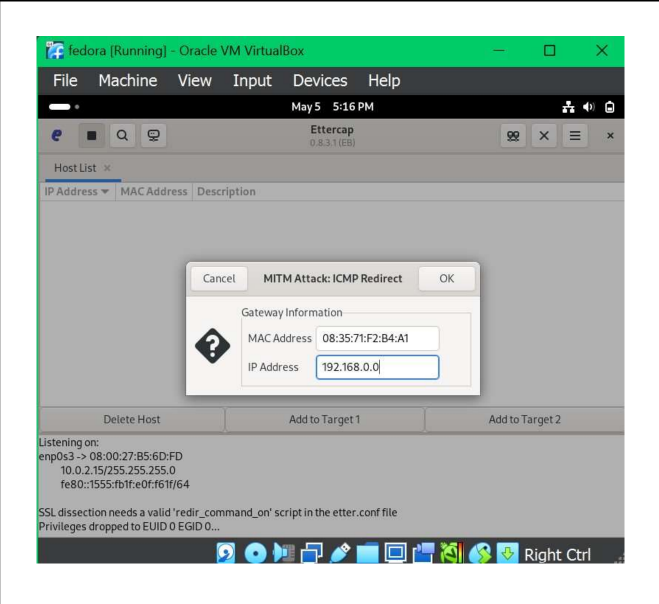
- 4. Click sniff, followed by unified sniffing.
- 5. Select the interface connected to the network.
- 6. Next ettercap should load into attack mode by clicking Hosts followed by Scan for Hosts
- 7. Click Host List and choose the IP address for ICMP redirect
- 8. Now all traffic to that particular IP address is redirected to some other IP address.
- 9. Click MITM and followed by Stop to close the attack.

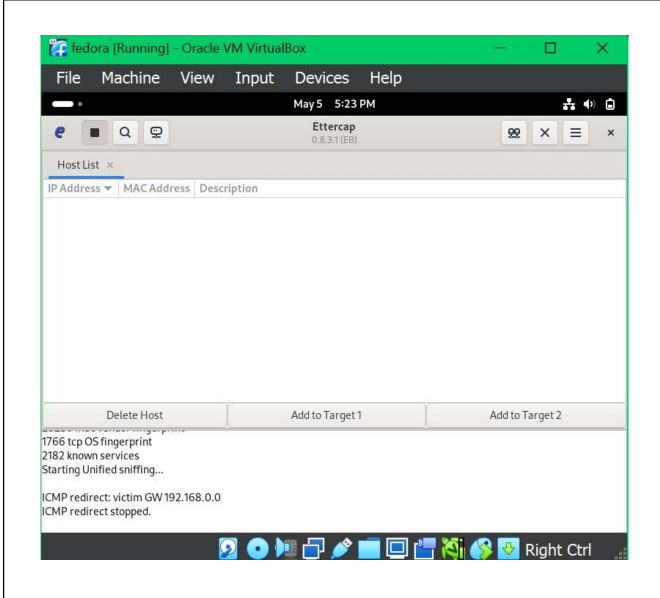
Output:

[root@localhost security lab]# dnf install ettercap

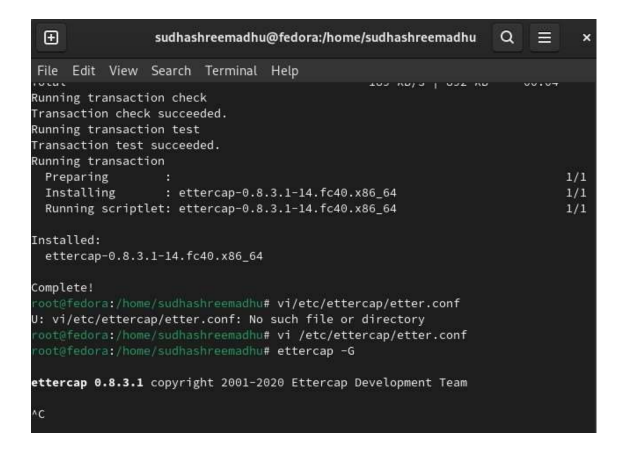
[root@localhost security lab]# vi /etc/ettercap/etter.conf

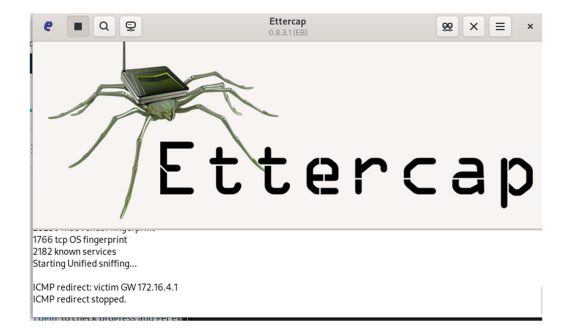
[root@localhost security lab]# ettercap –G





```
oot@fedora:/home/sudhashreemadhu# dnf install ettercap
Copr repo for PyCharm owned by phracek
                                   2.3 kB/s | 2.9 kB
                                                    00:01
google-chrome
                                   2.2 kB/s | 1.7 kB
                                                    00:00
RPM Fusion for Fedora 40 - Nonfree - NVIDIA Dri 1.7 kB/s | 7.0 kB
                                                    00:04
RPM Fusion for Fedora 40 - Nonfree - Steam 903 B/s | 1.4 kB
                                                    00:01
Dependencies resolved.
Package
             Architecture Version
                                            Repository
------
Installing:
            x86_64 0.8.3.1-14.fc40
                                            fedora
ettercap
                                                       892 k
Fransaction Summary
Install 1 Package
Fotal download size: 892 k
Installed size: 2.7 M
[s this ok [y/N]: y
Downloading Packages:
00:04
```





Result: