

MITM ATTACK WITH ETTERCAP

Aim:

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

Algorithm:

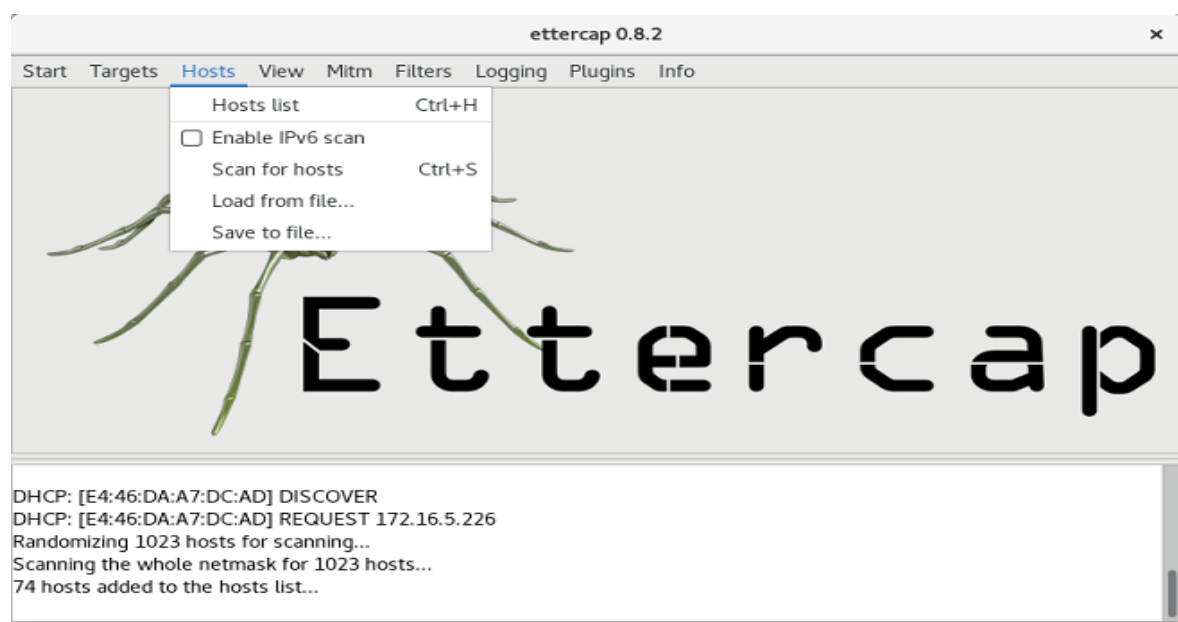
1. Install ettercap if not done already using the command-
dnf install ettercap
2. Open etter.conf file and change the values of ec_uid and ec_gid to zero from default.
vi /etc/ettercap/etter.conf
3. Next start ettercap in GTK
ettercap -G
4. Click sniff, followed by unified sniffing.
5. Select the interface 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
```



ettercap 0.8.2

Start Targets Hosts View **Mitm** Filters Logging Plugins Info

Plugins Host List

| IP Address | MAC Address |
|--------------|-------------------|
| 172.16.4.218 | 38:60:77:E0:86:87 |
| 172.16.4.234 | 38:60:77:F6:C6:4D |
| 172.16.4.241 | 00:27:0E:13:ED:1E |
| 172.16.4.250 | 00:27:0E:13:F6:44 |
| 172.16.5.21 | 5C:99:00:0F:13:6D |
| 172.16.5.46 | 00:27:0E:13:EB:17 |
| 172.16.5.50 | 00:27:0E:13:ED:1E |
| 172.16.5.59 | 00:27:0E:13:F6:44 |
| 172.16.5.63 | 38:60:77:F0:78:FB |

Delete Host Add to Target 1 Add to Target 2

ICMP redirected 172.16.5.178:45618 -> 172.217.167.133:443
ICMP redirect stopped.
DHCP: [38:60:77:E0:86:87] REQUEST 172.16.4.218
DHCP: [88:D7:F6:C6:4D:C4] REQUEST 172.16.5.178
DHCP: [172.16.4.1] ACK : 172.16.5.178 255.255.252.0 GW 172.16.4.1 DNS 8.8.8.8
DHCP: [0C:4D:E9:BB:F2:42] REQUEST 172.16.5.149

ettercap 0.8.2

Start Targets Hosts View Mitm Filters Logging Plugins Info

Host List

| IP Address | MAC Address | Description |
|--------------------------------|-------------------|-------------|
| 172.16.4.1 | 08:35:71:F2:B4:A1 | |
| fe80::5f8:9964:9641:f3ba | 0C:4D:E9:BB:F2:42 | |
| fe80::20ad:d2fb:fbea:4393 | 00:27:0E:13:ED:1E | |
| fe80::41b8:5e6e:9ae:33f5 | 24:E6:9C:4B:9A:11 | |
| fe80::857f:cbc0:26bd:1fb0 | 38:60:77:F6:C6:4D | |
| fe80::9cc3:ae28:6830:a992 | 38:60:77:F6:C6:4D | |
| fe80::9ce5:40bf:7dd2:4a78 | 00:13:82:4D:9A:11 | |
| fe80::a55f:260f:13fc:7851 | 00:27:0E:13:ED:1E | |
| fe80::a832:a0e8:93bd:2d6d_50:9 | 00:27:0E:13:ED:1E | |

MITM Attack: ICMP Redirect

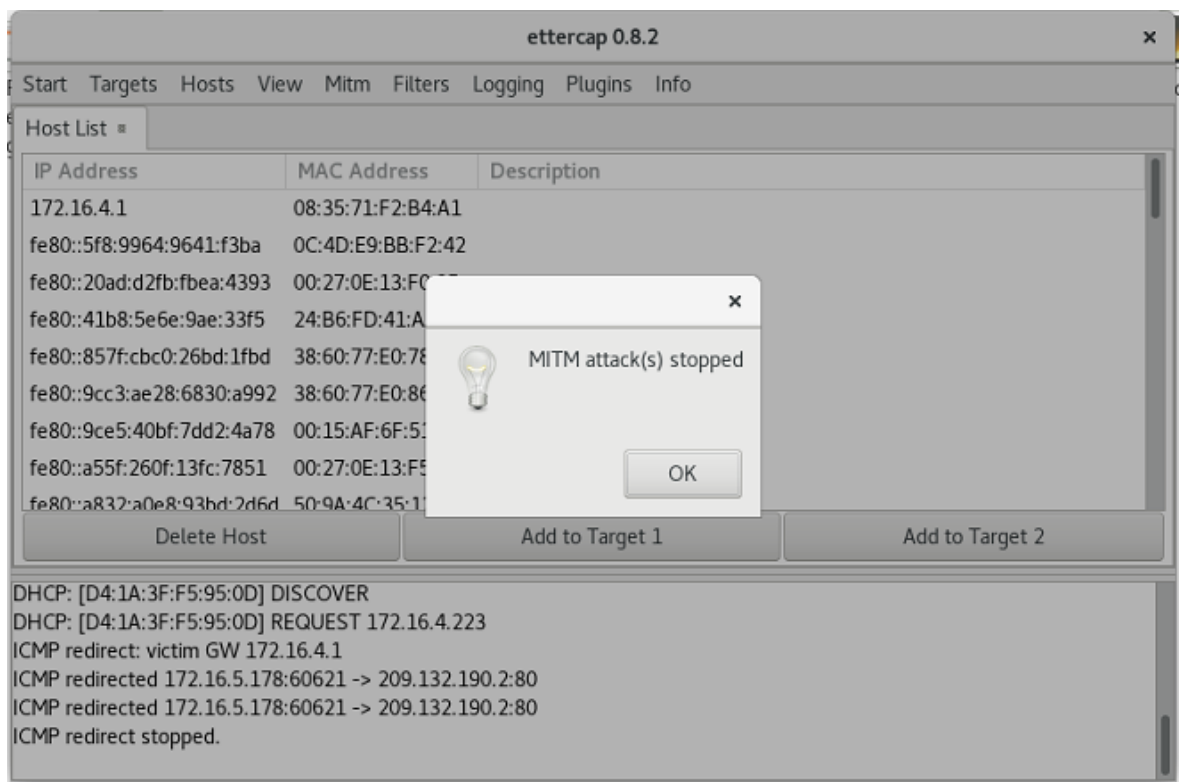
Gateway Information

MAC Address: 08:35:71:F2:B4:A1
IP Address: 172.16.4.1

Cancel OK

Add to Target 2

2182 known services
Starting Unified sniffing...
Randomizing 1023 hosts for scanning...
Scanning the whole netmask for 1023 hosts...
78 hosts added to the hosts list...



Result: Thus the MITM attack has been successfully executed using Ettercap tool.

