

EXPERIMENT – 3

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Performing Man-in-the-Middle (MITM) Attacks Using Ettercap in Kali Linux

Aim

To perform and analyze a Man-in-the-Middle (MITM) attack using the Ettercap tool in Kali Linux for educational and ethical hacking purposes.

Software Requirements

- **Host Operating System:** Windows / Linux / macOS
- **Virtualization Software:** Oracle VirtualBox
- **Guest Operating System:** Kali Linux
- **Security Tool:** Ettercap
- **System Requirements:**
 - RAM: Minimum 4 GB (8 GB recommended)
 - Disk Space: Minimum 30 GB
 - Processor: Intel/AMD with Virtualization support

Introduction

A Man-in-the-Middle (MITM) attack is a type of cyberattack where an attacker secretly intercepts and possibly alters communication between two parties without their knowledge. Ettercap is a powerful open-source network security tool used for MITM attacks, traffic interception, and protocol analysis.

Using Kali Linux within Oracle VirtualBox provides a controlled and isolated environment to study MITM attacks ethically without affecting real-world systems.

Procedure

Step 1: Start Kali Linux Virtual Machine

1. Launch Oracle VirtualBox.
2. Start the Kali Linux virtual machine.
3. Log in using Kali credentials.

Step 2: Verify Network Connectivity

1. Ensure Kali Linux is connected to the same network as the target system.
2. Check IP address using:
3. ifconfig

Step 3: Launch Ettercap

1. Open Terminal in Kali Linux.
2. Start Ettercap with graphical interface:

3. ettercap -G

Step 4: Select Network Interface

1. In Ettercap GUI, click **Sniff** → **Unified Sniffing**.
2. Select the active network interface (e.g., eth0 or wlan0).
3. Click **OK**.

Step 5: Scan for Hosts

1. Click **Hosts** → **Scan for Hosts**.
2. After scanning, select **Hosts** → **Hosts List**.
3. Identify the **target system** and **gateway**.

Step 6: Configure MITM Attack

1. Add the target system as **Target 1**.
2. Add the gateway/router as **Target 2**.
3. Click **MITM** → **ARP Poisoning**.
4. Enable **Sniff remote connections**.
5. Click **OK**.

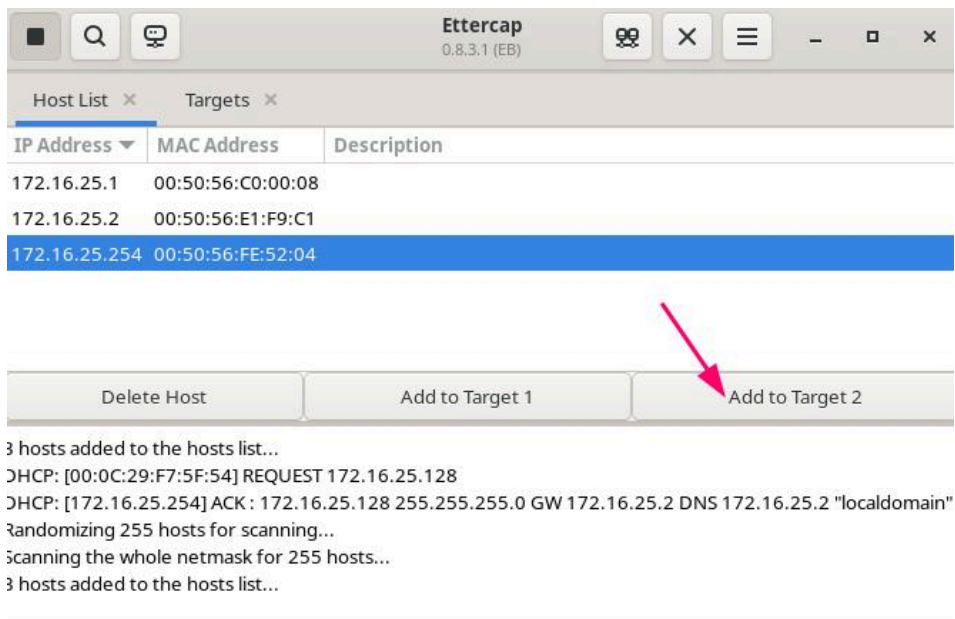
Step 7: Start Sniffing

1. Click **Start** → **Start Sniffing**.
2. Observe intercepted traffic in real time.

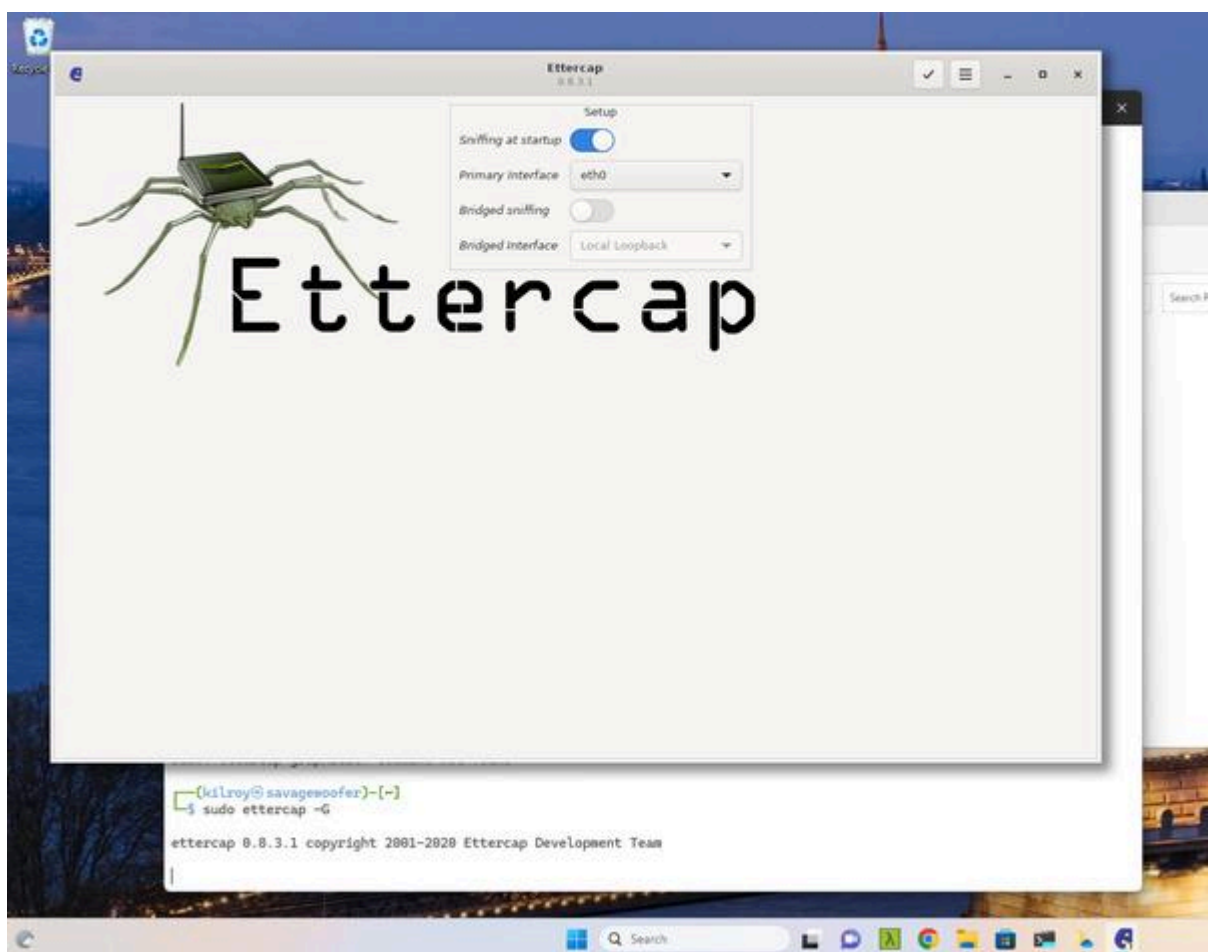
Output

- Network traffic between the target system and gateway is intercepted.
- Credentials, packets, and communication details are visible through Ettercap.

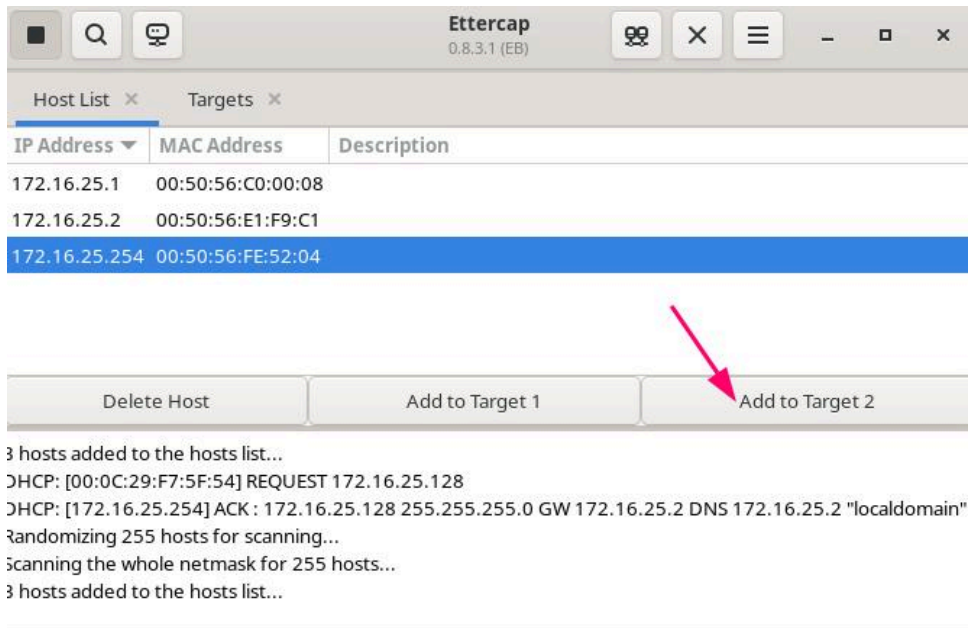
Ettercap — Hosts List:



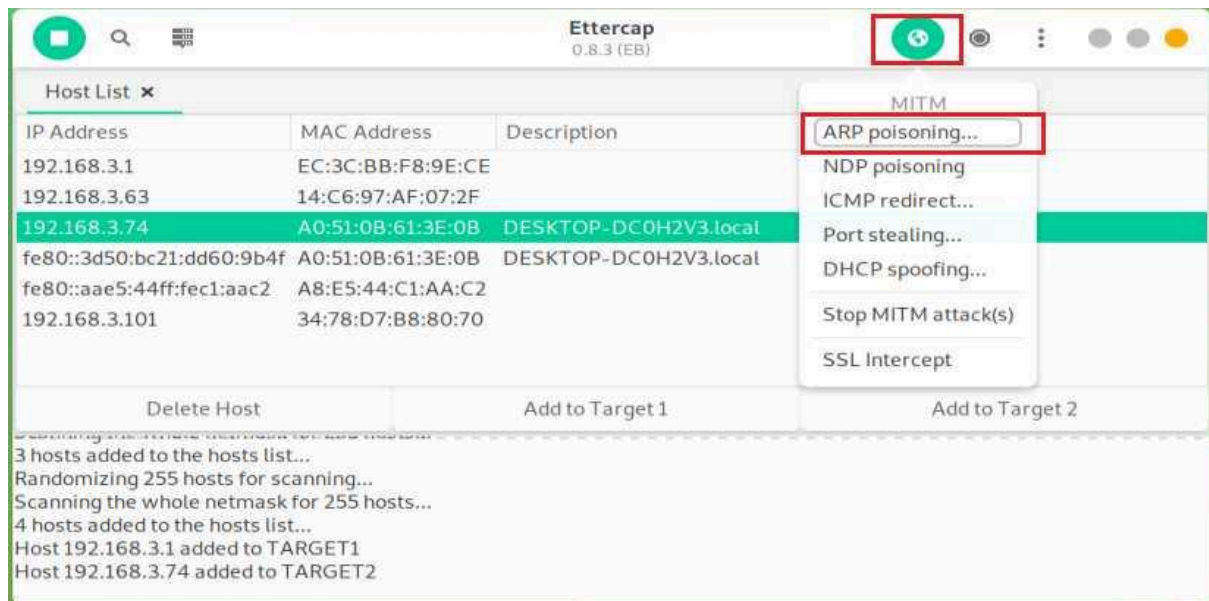
Ettercap — Unified Sniffing:



Target 1 and Target 2:



MITM → ARP Poisoning:



Ettercap — Sniffing / Connections:

Applications ▾ Places ▾ Ettercap ▾ Mon 03:31 ●
ettercap 0.8.2

Start Targets Hosts View Mitm Filters Logging Plugins Info

Host List × Connections ×

Host filter: Protocol filter: ☒ TCP ☒ UDP ☒ Other Connection state filter: ☒ Active ☒ Idle ☒ Closing ☒ Closed ☒ Killed

Host	Port	-	Host	Port	Proto	State	TX Bytes	RX Bytes
192.168.0.4	56494	-	192.168.0.255	14440	UDP	idle	6642	0
192.168.0.52	57621	-	192.168.0.255	57621	UDP	idle	616	0
fe80::4270:9ff:fe7a:6497	0	-	ff02::1	0		killed	0	0
fe80::4270:9ff:fe7a:6497	0	-	2606:6000:66e3:f500:941d:dbea:4674:b9ed	0		idle	0	0
192.168.0.6	68	-	255.255.255.255	67	UDP	idle	1200	0
192.168.0.6	137	-	192.168.0.255	137	UDP	idle	900	0
192.168.0.56	17500	-	255.255.255.255	17500	UDP	idle	1876	0
192.168.0.56	17500	-	192.168.0.255	17500	UDP	idle	1876	0
192.168.0.14	5353	-	224.0.0.251	5353	UDP	idle	1220	0
fe80::1c39:8770:4320:4282	0	-	ff02::16	0		idle	0	0
192.168.0.48	137	-	192.168.0.255	137	UDP	idle	1876	0

View Details Kill Connection

Result

The MITM attack was successfully performed using Ettercap in Kali Linux. The experiment demonstrated how insecure network communication can be intercepted, highlighting the importance of encryption and secure network protocols.

Reference

<https://www.youtube.com/watch?v=GD2iWTn9HwU>

⚠ Note (Very Important for Records & Viva)

This experiment is performed **strictly for academic and ethical learning purposes** within a controlled lab environment.