# Proof Of Concept

# Linux Security- Exploitation & Hardening

# Task 3: Firewall & Network Security

#### 1. Executive Summary

This PoC demonstrates the risks associated with improper firewall configurations and exposed network services. The task involves setting up a basic web server, scanning for open ports, and then hardening the system using ufw and iptables to restrict access and block unnecessary traffic.

## 2. Objectives

- **Setup:** Install and configure a basic web server (apache2) and disable the firewall (ufw disable).
- **Exploit:** Use nmap and netcat to scan for open ports and services, demonstrating how an attacker can discover exposed services.
- **Mitigation:** Restrict access using ufw (only allow SSH and HTTP) and implement iptables rules to block unnecessary traffic.

#### 3. Setup

#### 3.1. Install and Configure Apache Web Server

1. Update and Install Apache:

```
___(llamafart⊛ jaivanti)-[~]

$\sudo apt update & \sudo apt install apache2 -y
[sudo] password for llamafart:
```

#### 2. Start SSH and Apache:

```
(llamafart@jaivanti)-[~]
$ sudo systemctl start ssh

(llamafart@jaivanti)-[~]
$ sudo systemctl start apache2
```

## 3. Enable and verify Apache Status:

Mar 16 20:14:34 jaivanti systemd[1]: Starting apache2.service – The Apache HTTP> Mar 16 20:14:34 jaivanti apachectl[7004]: AH00558: apache2: Could not reliably > Mar 16 20:14:34 jaivanti systemd[1]: Started apache2.service – The Apache HTTP >

```
-$ sudo systemctl enable apache2
Synchronizing state of apache2.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable apache2
Created symlink '/etc/systemd/system/multi-user.target.wants/apache2.service' → '/usr/lib/systemd/system/apache2.service'.
 —(llamafart⊕jaivanti)-[~]
-$ <u>sudo</u> systemctl status apache2
 apache2.service - The Apache HTTP Server
     Loaded: loaded (/usr/lib/systemd/system/apache2.service; enabled; preset: >
     Active: active (running) since Sun 2025-03-16 20:14:34 IST; 2min 9s ago
 Invocation: bd782fd7e678425b9a919657c6b51f64
       Docs: https://httpd.apache.org/docs/2.4/
   Main PID: 7005 (apache2)
      Tasks: 7 (limit: 18730)
     Memory: 19.9M (peak: 20.6M)
        CPU: 85ms
     CGroup: /system.slice/apache2.service
               —7005 /usr/sbin/apache2 -k start
—7008 /usr/sbin/apache2 -k start
               -7011 /usr/sbin/apache2 -k start
-7012 /usr/sbin/apache2 -k start
-7013 /usr/sbin/apache2 -k start
```

#### 3.2. Disable Firewall (UFW)

#### 1. Disable UFW:

## 4. Exploitation

## 4.1. Scan for Open Ports Using Nmap

#### **Scan the Local Machine:**

```
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-03-16 20:25 IST
Nmap scan report for
Host is up (0.000019s latency).
Not shown: 998 closed tcp ports (reset)
PORT STATE SERVICE VERSION
22/tcp open ssh
                       OpenSSH 9.9p1 Debian 3 (protocol 2.0)
| ssh-hostkey:
  256
_ 256
|
| 256
| 80/tcp open http Apache httpd 2.4.63 ((Debian))
|_http-server-header: Apache/2.4.63 (Debian)
|_http-title: Apache2 Debian Default Page: It works
Device type: general purpose
Running: Linux 2.6.X
OS CPE: cpe:/o:linux:linux_kernel:2.6.32
OS details: Linux 2.6.32
Network Distance: 0 hops
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
OS and Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 7.92 seconds
```

#### 4.2. Use Netcat to Test Open Ports

#### 5. Mitigation

#### 5.1. Enable and Configure UFW

#### 1. Enable UFW:

#### 2. Set Default Policies:

```
(llamafart® jaivanti)-[~]
$\frac{\$ \sudo}{\} \text{ufw default deny incoming} \text{
Default incoming policy changed to 'deny'} \text{
(be sure to update your rules accordingly)}

(llamafart® jaivanti)-[~]
$\frac{\$ \sudo}{\} \text{ufw default allow outgoing} \text{
Default outgoing policy changed to 'allow'} \text{
(be sure to update your rules accordingly)}
```

#### 3. Allow SSH and HTTP:

```
(llamafart@jaivanti)-[~]

$ sudo ufw allow ssh

Rule added

Rule added (v6)

(llamafart@jaivanti)-[~]

$ sudo ufw allow http

Rule added

Rule added

Rule added (v6)
```

## 4. Verify UFW Status:

```
| Continue | Continue
```

## 5.2. Implement IPTables Rules

#### 1. Set Default Policies:

#### 2. Allow SSH and HTTP Traffic:

```
(llamafart⊕ jaivanti)-[~]
$\frac{\sudo}{\sudo} \text{ iptables -A INPUT -p tcp --dport 22 -j ACCEPT}

(llamafart⊕ jaivanti)-[~]
$\frac{\sudo}{\sudo} \text{ iptables -A INPUT -p tcp --dport 80 -j ACCEPT}
```

#### 3. Allow Established Connections:

#### 4. Save IPTables Rules:

```
-A ufw-not-local -m limit --limit 3/min --limit-burst 10 -j ufw-logging-deny
-A ufw-not-local -j DROP
-A ufw-skip-to-policy-forward -j DROP
-A ufw-skip-to-policy-input -j DROP
-A ufw-skip-to-policy-output -j DROP
-A ufw-skip-to-policy-output -j ACCEPT
-A ufw-track-output -p tcp -m conntrack --ctstate NEW -j ACCEPT
-A ufw-track-output -p udp -m conntrack --ctstate NEW -j ACCEPT
-A ufw-user-input -p tcp -m tcp --dport 22 -j ACCEPT
-A ufw-user-input -p tcp -m tcp --dport 80 -j ACCEPT
-A ufw-user-limit -m limit --limit 3/min -j LOG --log-prefix "[UFW LIMIT BLOCK] "
-A ufw-user-limit -j REJECT --reject-with icmp-port-unreachable
-A ufw-user-limit-accept -j ACCEPT
```

#### **Conclusion:**

This PoC demonstrates the importance of proper firewall configuration and network security. By restricting access to essential services and blocking unnecessary traffic, system administrators can significantly reduce the attack surface and improve overall system security.