Vulnerablility Asessment Scan Report on a Unix Server Using Nmap

IP Address: 192.168.10.44

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Introduction

This report presents the findings of a penetration testing scan performed on a Unix machine with the IP address 192.168.10.44. The assessment was conducted using three security reconnaissance tools: Nmap, SpiderFoot, and Recon-ng. Each tool was used to gather different security-related information about the target system.

The goal of this scan is to identify open ports, services, vulnerabilities, and possible security risks that could be exploited by attackers. This document provides detailed results from each tool, along with relevant screenshots and findings.

Objective

Nmap (Network Mapper) was used to scan the Unix machine to detect open ports, running services, and vulnerabilities.

Nmap Scan Report

Scan Command Used

nmap -A -p- 192.168.10.44

This is a **powerful Nmap scan** that provides **detailed information** about a target machine (192.168.10.44). Here's what each flag does:

Breaking it Down:

- 1. $nmap \rightarrow Calls$ the Nmap tool, which is used for network scanning and security auditing.
- 2. -A (Aggressive Scan) → Enables multiple advanced features, including:
 - OS detection
 - Version detection
 - Script scanning
 - Traceroute
- -p- (Scan All Ports) → Scans all 65,535 TCP ports instead of just the default 1,000.
- 4. **192.168.10.44** → The target IP address being scanned.

How It Helps in a Vulnerability Scan:

- Identifies Open Ports → Shows which services are running and where vulnerabilities might exist.
- **Detects Running Services & Versions** → Helps find outdated or misconfigured services.
- Finds OS & System Info → Useful for fingerprinting a system to tailor attacks or defenses.
- **Performs Traceroute** → Helps map out the network for possible attack paths.

Findings from Nmap Scan on 192.168.10.44

General Information:

• Target IP: 192.168.10.44

• Host is up: 0.00093s latency

• Operating System: Linux 2.6.9 - 2.6.33

• Network Distance: 1 hop

MAC Address: 08:00:27:3A:27:F4 (Oracle VirtualBox virtual NIC)

• Hostname: metasploitable.localdomain

```
(kali@ kali)-[~]
$ nmap -A -p- 192.168.10.44
Starting Nmap 7.95 ( https://nmap.org ) at 2025-02-25 10:20 EST
Nmap scan report for 192.168.10.44
Host is up (0.00093s latency).
Not shown: 65505 closed tcp ports (reset)
```

Open Ports and Services:

1. FTP (Port 21)

o Service: vsftpd 2.3.4

o Anonymous Login: Enabled

Vulnerability: This version is known to have a backdoor vulnerability (CVE-2011-2523).

```
PORT
          STATE SERVICE
                            VERSION
                            vsftpd 2.3.4
21/tcp
         open ftp
 ftp-syst:
   STAT:
 FTP server status:
      Connected to 192.168.10.69
      Logged in as ftp
      TYPE: ASCII
      No session bandwidth limit
      Session timeout in seconds is 300
      Control connection is plain text
      Data connections will be plain text
      vsFTPd 2.3.4 - secure, fast, stable
 End of status
```

2. SSH (Port 22)

o Service: OpenSSH 4.7p1 Debian 8ubuntu1

o **Vulnerability:** Outdated version, possibly vulnerable to multiple known exploits.

3. **Telnet (Port 23)**

Service: Linux telnetd

Vulnerability: Unencrypted transmission, prone to credential sniffing.

4. SMTP (Port 25)

Service: Postfix smtpd

STARTTLS Enabled: Yes

Vulnerability: Could allow enumeration of valid users through VRFY.

5. **DNS (Port 53)**

o **Service:** ISC BIND 9.4.2

Vulnerability: Older version, may be susceptible to cache poisoning attacks.

```
domain
                            ISC BIND 9.4.2
53/tcp
          open
 dns-nsid:
   bind.version: 9.4.2
80/tcp
          open http
                            Apache httpd 2.2.8 ((Ubuntu) DAV/2)
| http-title: Metasploitable2 - Linux
 _http-server-header: Apache/2.2.8 (Ubuntu) DAV/2
          open rpcbind
                            2 (RPC #100000)
111/tcp
 rpcinfo:
    program version
                       port/proto
                                    service
                         111/tcp
                                    rpcbind
    100000
            2
    100000
           2
                         111/udp
                                    rpcbind
                        2049/tcp
    100003
            2,3,4
                                    nfs
    100003
           2,3,4
                        2049/udp
                                    nfs
                       39326/udp
    100005
           1,2,3
                                    mountd
    100005
            1,2,3
                       60019/tcp
                                    mountd
    100021
            1,3,4
                       34306/tcp
                                    nlockmgr
            1,3,4
                       45161/udp
                                    nlockmgr
    100021
    100024
                       42547/tcp
            1
                                    status
                       49570/udp
    100024
            1
                                    status
```

6. HTTP (Port 80)

Service: Apache 2.2.8 (Ubuntu)

 Vulnerability: Version may be affected by several known exploits, including directory traversal and remote code execution.

7. Samba (Ports 139 & 445)

o Service: Samba smbd 3.0.20-Debian

Workgroup: WORKGROUP

o **Vulnerability:** Susceptible to SMB exploits such as EternalBlue.

```
.39/tcp
               netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
               netbios-ssn Samba smbd 3.0.20-Debian (workgroup: WORKGROUP)
445/tcp
          open
512/tcp
                            netkit-rsh rexecd
          open
                exec
513/tcp
                login
         open
514/tcp
                tcpwrapped
          open
1099/tcp
                java-rmi
                            GNU Classpath grmiregistry
         open
1524/tcp
               bindshell
                            Metasploitable root shell
         open
2049/tcp
                            2-4 (RPC #100003)
               nfs
         open
                            ProFTPD 1.3.1
2121/tcp
         open
                ftp
3306/tcp
         open mysql
                            MySQL 5.0.51a-3ubuntu5
```

8. MySQL (Port 3306)

o **Service:** MySQL 5.0.51a-3ubuntu5

o **Vulnerability:** May be vulnerable to authentication bypass exploits.

```
MySQL 5.0.51a-3ubuntu5
 mysql-info:
   Protocol: 10
    Thread ID: 9
   Capabilities flags: 43564
   Some Capabilities: Speaks41ProtocolNew, ConnectWithDatabase, Support41Auth, SupportsTransactions, Swi
chToSSLAfterHandshake, LongColumnFlag, SupportsCompression
   Status: Autocommit
   Salt: HJzG5pV?w[BxV%ROt}51
3632/tcp open distccd distccd v1 ((GNU) 4.2.4 (Ub
5432/tcp open postgresql PostgreSQL DB 8.3.0 - 8.3.7
                              distccd v1 ((GNU) 4.2.4 (Ubuntu 4.2.4-1ubuntu4))
 ssl-date: 2025-02-24T15:54:13+00:00; -23h29m09s from scanner time.
 ssl-cert: Subject: commonName=ubuntu804-base.localdomain/organizationName=OCOSA/stateOrProvinceName=The
 e is no such thing outside US/countryName=XX
 Not valid before: 2010-03-17T14:07:45
|_Not valid after: 2010-04-16T14:07:45
5900/tcp open vnc VNC (protoc
                              VNC (protocol 3.3)
 vnc-info:
```

9. PostgreSQL (Port 5432)

Service: PostgreSQL 8.3.0 - 8.3.7

Vulnerability: Older version, may be susceptible to SQL injection attacks.

10. VNC (Port 5900)

Service: VNC (protocol 3.3)

o Vulnerability: If no password is set, attackers could gain unauthorized remote access.

11. Apache Tomcat (Port 8180)

Service: Apache Tomcat/Coyote JSP engine 1.1

Vulnerability: Tomcat default credentials might be used for unauthorized access.

12. DistCC (Port 3632)

- Service: distccd v1 ((GNU) 4.2.4 (Ubuntu 4.2.4-1ubuntu4))
- Vulnerability: Open access can allow remote code execution (CVE-2004-2687).

Analysis & Recommendations:

- 1. **Disable anonymous FTP access** or upgrade vsftpd to a secure version.
- 2. **Upgrade OpenSSH to the latest version** to patch known vulnerabilities.
- 3. **Disable Telnet** and use SSH for secure remote access.
- 4. **Upgrade SMTP service** and restrict VRFY to prevent user enumeration.
- 5. **Upgrade BIND DNS** to the latest secure version to mitigate cache poisoning risks.
- 6. **Update Apache HTTP Server** to avoid known exploits.
- 7. Harden Samba configuration and ensure the latest security patches are applied.
- 8. **Upgrade MySQL and PostgreSQL** to mitigate SQL injection risks.

- 9. **Secure VNC with strong authentication** or disable it if not needed.
- 10. **Update Apache Tomcat** and remove default credentials.
- 11. **Disable or restrict distccd** to prevent remote code execution vulnerabilities.

Conclusion:

This scan indicates that the target system is highly vulnerable, running several outdated services with known exploits. Immediate security patches and mitigations are recommended to secure the system from potential attacks.