

# **Mahavir Education Trust's**

# SHAH & ANCHOR KUTCHHI ENGINEERING COLLEGE

Chembur, Mumbai - 400 088

# **UG Program in Information Technology**

Experiment No: 6						
Date of Performance:	14-08-24					
Date of Submission:	21-08-24					
Program Formation/ Execution/ Correction (06)	Timely Submission (01)	Viva (03)	Experiment Marks (10)	Teacher Signature with date		

# **EXPERIMENT - 06**

# <u> Aim : </u>

# **Theory:**

To install Nmap on Ubuntu, you can follow these steps:

- **1.Open the Terminal**: You can do this by searching for "Terminal" in your applications menu or by pressing Ctrl + Alt + T.
- **2.Update Your Package List**: It's a good idea to ensure your package list is up-to-date before installing new software. Run the following command:

sudo apt update

```
[10/07/24]seed@VM:~$ sudo apt update
Hit:1 http://ppa.launchpad.net/mozillateam/firefox-next
/ubuntu xenial InRelease
Hit:2 http://ppa.launchpad.net/webupd8team/java/ubuntu
xenial InRelease
Hit:3 http://us.archive.ubuntu.com/ubuntu xenial InRele
ase
Ign:4 https://download.sublimetext.com apt/stable/ InRe
lease
Err:5 https://download.sublimetext.com apt/stable/ Rele
ase
server certificate verification failed. CAfile: /etc/
ssl/certs/ca-certificates.crt CRLfile: none
Reading package lists... Done
E: The repository 'https://download.sublimetext.com apt
/stable/ Release' does not have a Release file.
N: Updating from such a repository can't be done secure
ly, and is therefore disabled by default.
N: See apt-secure(8) manpage for repository creation an
d user configuration details.
```

**3.Install Nmap**: Now, you can install Nmap by running:

## sudo apt install nmap

```
[10/07/24]seed@VM:~$ sudo apt
                                         install nmap
Reading package lists...
                                  Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
   libblas-common libblas3 liblinear3 lua-lpeg ndiff
Suggested packages:
liblinear-tools liblinear-dev
The following NEW packages will be installed:
   libblas-common libblas3 liblinear3 lua-lpeg ndiff
   nmap
  upgraded, 6 newly installed, 0 to remove and 1 not up
graded.
Need to get 4,892 kB of archives.
After this operation, 22.2 MB of additional disk space
will be used.
Do you want to continue? [Y/n] y
Get:1 http://us.archive.ubuntu.com/ubuntu xenial/main i
386 libblas-common i386 3.6.0-2ubuntu2 [5,338 B]
Get:2 http://us.archive.ubuntu.com/ubuntu xenial/main i
```

**4.Verify the Installation**: Once the installation is complete, you can check that Nmap is installed correctly by running:

```
Imap --version
[10/07/24]seed@VM:~$ nmap --version

Nmap version 7.01 ( https://nmap.org )
Platform: i686-pc-linux-gnu
Compiled with: liblua-5.2.4 openssl-1.0.2g libpcre-8.38
  libpcap-1.7.4 nmap-libdnet-1.12 ipv6
Compiled without:
Available nsock engines: epoll poll select
```

This should display the installed version of Nmap.

# **Additional Tips**

- **Run as Root**: Nmap often requires root privileges to perform certain types of scans, so you might need to prepend sudo to your Nmap commands.
- Check Documentation: For usage instructions, you can access the Nmap documentation by running:

# man nmap

# [10/07/24]seed@VM:~\$ man nmap

# 1. Host Discovery Scan

[12/10/24]seed@VM: ~ / ... /\$ nmap -sn 192.168.1.0/24

Nmap scan report for 192.168.1.1

Host is up (0.0020s latecncy)

Mac Address: AA:BB:CC (Router)

Nmap scan report for 192.168.1.1

Host is up (0.0020s latecncy)

Mac Address: 11:22:33 (Device Manufacturer)

Nmap scan report for 192.168.1.1

Host is up (0.0020s latecncy)

Mac Address: 77:88:99 (Device Manufacturer)

Nmap done: 256 IP addresses (3 hosts up) scanned in 3.10 seconds

## 2. TCP Connect Scan

[12/10/24]seed@VM: ~ / ... /\$ nmap -st 192.168.1.0/24

Nmap scan report for 192.168.1.1

Host is up (0.0010s latecncy)

Not shown: 996 closed ports

Port STATE SERVICE

22/tcp open ssh

80/tcp open http

443/tcp open https

### 3. SYN Scan

[12/10/24]seed@VM: ~ / ... /\$ nmap -sS 192.168.1.0/24

Nmap scan report for 192.168.1.1 Host is up (0.0010s latecncy)

Not shown: 996 closed ports

Port STATE SERVICE

22/tcp open ssh 80/tcp open http 443/tcp open https

Nmap done: 1000 IP addresses (1 host up) scanned in 5.01 seconds

# **4. Service Version Detection**

[12/10/24]seed@VM: ~ / ... /\$ nmap -sV 192.168.1.0/24

Nmap scan report for 192.168.1.1

Host is up (0.0010s latecncy)

Not shown: 996 closed ports

PORT STATE SERVICE Version

22/tcp open ssh OpenSSH 8.0 (protocol 2.0)

80/tcp open http Apache 2.4.41 (ubuntu)

443/tcp open ssl/http Apache httped 2.4.41

# 5. Operating System Detection

[12/10/24]seed@VM: ~ / ... /\$ nmap -O 192.168.1.0/24

Nmap scan report for 192.168.1.1

Host is up (0.0010s latecncy)

Not shown: 996 closed ports

OS details: Linux 3.2 - 4.9 Network Distance: 1 hop

Nmap done: 1000 IP Addresses (1 host up) scanned in 8.01 seconds

Scan a single IP address When firewall OFF/ON on target PC Syntax – nmap IP address/hostname

```
[08/21/24]seed@VM:~$ nmap 172.16.50.88
Starting Nmap 7.95 (https://nmap.org) at 2024-08-21 01:35 EDT
Note: Host seems down. If it is really up, but blocking our ping probes, try -Pn
Nmap done: 1 IP address (0 hosts up) scanned in 3.07 seconds
[08/21/24]seed@VM:~$ nmap google.com
Starting Nmap 7.95 ( https://nmap.org ) at 2024-08-21 01:38 EDT
Nmap scan report for google.com (142.250.192.14)
Host is up (0.0094s latency).
Other addresses for google.com (not scanned): 2404:6800:4009:81f::200e
rDNS record for 142.250.192.14: bom12s14-in-f14.1e100.net
Not shown: 998 filtered tcp ports (no-response)
PORT
        STATE SERVICE
80/tcp open http
443/tcp open https
Nmap done: 1 IP address (1 host up) scanned in 4.35 seconds
```

# To boost Up your Nmap:

```
[08/21/24]seed@VM:~$ nmap -F 192.168.75.131
Starting Nmap 7.95 ( https://nmap.org ) at 2024-08-21 01:55 EDT
Note: Host seems down. If it is really up, but blocking our ping probes, try -Pn
Nmap done: 1 IP address (0 hosts up) scanned in 3.06 seconds
[08/21/24]seed@VM:~$
[08/21/24]seed@VM:~$ nmap -F google.com
Starting Nmap 7.95 ( https://nmap.org ) at 2024-08-21 01:51 EDT
Nmap scan report for google.com (142.250.70.110)
Host is up (0.0068s latency).
Other addresses for google.com (not scanned): 2404:6800:4009:82b::200e
rDNS record for 142.250.70.110: pnbomb-ac-in-f14.1e100.net
Not shown: 98 filtered tcp ports (no-response)
PORT
        STATE SERVICE
80/tcp open http
443/tcp open https
Nmap done: 1 IP address (1 host up) scanned in 1.86 seconds
```

# Scan multiple IP address or subnet

# Conclusion In this experiment, we studied Nmap as a packet scanning and network mapping tool. By performing various scans, we gained insights into the structure and services of a network, identifying live hosts, open ports, and running services.