SSN COLLEGE OF ENGINEERING, KALAVAKKAM (An Autonomous Institution, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NETWORKS LAB EXERCISE 1

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AIM:

Learn and understand the use of commands like tcpdump, netstat, ifconfig, nslookup and traceroute, ping

1. tcpdump

Tcpdump prints out a description of the contents of packets on a network interface that match the boolean expression

It is a command-line utility which is used to capture and inspect network traffic going to and from a system. It is most commonly used for troubleshooting network issues and security testing.

Syntax: tcpdump [options] [expression]

Options:

- •-D: It is used to print a list of all available network interfaces that tcpdump can collect packets from. For each interface, the command prints the interface name, a short description and an associated index(number).
- •-i : It is used to capture traffic on any specific interface. To invoke the command use -i option followed by the interface name or associated index.
- •-c: It is used to specify the number of packages to be captured.

```
root@spl19:~# tcpdump -D

1.enp3s0 [Up, Running]

2.any (Pseudo-device that captures on all interfaces) [Up, Running]

3.lo [Up, Running, Loopback]

4.nflog (Linux netfilter log (NFLOG) interface)

5.nfqueue (Linux netfilter queue (NFQUEUE) interface)

6.usbmon1 (USB bus number 1)

7.usbmon2 (USB bus number 2)

8.usbmon3 (USB bus number 3)

9.usbmon4 (USB bus number 4)

10.usbmon5 (USB bus number 5)

11.usbmon6 (USB bus number 6)

12.usbmon7 (USB bus number 7)

13.usbmon8 (USB bus number 8)

14.usbmon9 (USB bus number 9)

root@spl19:~#
```

```
root@spl19:-# tcpdump -c 15
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on enp350, link-type ENIOMB (Ethernet), capture size 262144 bytes
13:45:05.255471 IP 10.6.10.19.983 > 10.6.10.98.875: UDP, length 96
13:45:05.255575 IP 10.6.10.19.98.875 > 10.6.10.19.983: UDP, length 32
13:45:05.255800 IP 10.6.10.19.35438 > 10.6.10.98.810P, length 32
13:45:05.255800 IP 10.6.10.19.35438 > 10.6.10.98.sunrpc: Flags [S], seq 1382007126, win 29200, options [mss 1460,sackOK,TS val 841519 ecr 0,nop
,wscale 7], length 0
13:45:05.257007 IP 10.6.10.19.8sunrpc > 10.6.10.19.35438: Flags [S.], seq 3566764000, ack 1382007127, win 28960, options [mss 1460,sackOK,TS val
1027023 ecr 841519],nop,wscale 7], length 0
13:45:05.257039 IP 10.6.10.19.35438 > 10.6.10.98.sunrpc: Flags [P.], ack 1, win 229, options [nop,nop,TS val 841519 ecr 1027023], length 0
13:45:05.257039 IP 10.6.10.19.35438 > 10.6.10.98.sunrpc: Flags [P.], ack 1, win 229, options [nop,nop,TS val 841519 ecr 1027023], length 6
13:45:05.257039 IP 10.6.10.19.35438 > 10.6.10.98.sunrpc: Flags [P.], ack 61, win 229, options [nop,nop,TS val 841519 ecr 1027023], length 6
13:45:05.342334 ARP, Request who-has 10.6.4.100 tell 10.6.15.18, length 46
13:45:05.342334 ARP, Request who-has 10.6.4.100 tell 10.6.15.18, length 46
13:45:05.342334 IP 10.6.10.19.59056 > 10.101.1.10.domain: 33934 HPR? 10.4.0.10.in-addr.arpa. (41)
13:45:05.344071 IP 10.6.10.19.59056 > 10.101.1.10.domain: 20881 HYR? 10.4.0.10.in-addr.arpa. (42)
13:45:05.344071 IP 10.6.10.19.59056 > 10.101.1.10.domain: 20881 HYR? 10.1.10.in-addr.arpa. (42)
13:45:05.344501 IP 10.6.10.19.59056 > 10.101.1.10.domain: 18345+ PTR? 10.1.10.in-addr.arpa. (42)
13:45:05.34503 IP 10.6.10.19.59056 > 10.101.1.10.domain: 18345+ PTR? 10.1.10.in-addr.arpa. (42)
13:45:05.344501 IP 10.6.10.19.59056 > 10.101.1.10.domain: 18345+ PTR? 10.1.10.in-addr.arpa. (42)
13:45:05.345031 IP 10.6.10.19.59056 > 10.101.1.10.domain: 18345+ PTR? 10.1.10.in-addr.arpa. (42)
13:45:05.345031 IP 10.6.10.19.59056 > 10.101.1.10.domain: 18345+
```

```
rootEspli9:—# tcpdump - 1 any
tcpdump; verbose output suppressed, use -v or -vv for full protocol decode
listening on any, link-type LINUX_SLL (Linux cooked), capture size 262144 bytes
13:51:45.183527 JP 10.6.10.19.644 > 10.6.10.98.875: UDP, length 96
13:51:45.183527 JP 10.6.10.19.5953 > 10.6.10.19.644: UDP, length 32
13:51:45.183670 JP 10.6.10.19.5953 > 10.6.10.19.964: UDP, length 32
13:51:45.183670 JP 10.6.10.19.5953 > 10.6.10.19.39953: Flags [S], seq 834572091, win 29200, options [mss 1460,sackOK,TS val 941501 ecr 0,nop,
wscale 7], length 0
13:51:45.1851650 JP 10.6.10.19.39953 > 10.6.10.98.sunrpc: Flags [S], seq 914897903, ack 834572092, win 28960, options [mss 1460,sackOK,TS val 1
127007 ecr 941501,nop,wscale 7], length 0
13:51:45.185162 JP 10.6.10.19.39953 > 10.6.10.98.sunrpc: Flags [P], seq 1:61, ack 1, win 229, options [nop,nop,TS val 941501 ecr 1127007], length 0
13:51:45.185162 JP 10.6.10.19.39953 > 10.6.10.98.sunrpc: Flags [P], seq 1:61, ack 1, win 229, options [nop,nop,TS val 941501 ecr 1127007], length 6
13:51:45.237641 JP 10.6.15.7.55255 > 224.0.0.251.mdns: 0*- [oq] 12/9/5 (Cache flush) TXT "", PTR adb._tcp.local., PTR adb-EMULATOR30X8XAX0. ad b__tcp.local., (Cache flush) SAV Android.local.; (Sache flush) PTR Android.local., (Cache flush) SAV Android.local., (Cache flush) PTR Android.local., (Cache flush) AAAA feco::a04b:o5ff:fe49:a594, (Cache flush) PTR Android.local., (Cache flush) AAAA feco::a04b:o5ff:fe49:a594, (Cache flush) PTR Android.local., (Cache flush) AAAA feco::a04b:o5ff:fe49:a594, (Cache flush) PTR Android.local., (Cache flush) AAAA feco::a04b:o5ff:fe49:a594, (Cache flush) AAAA feco::a04b:o5ff:fe49:a594, (Cache flush) PTR Android.local., (Cache flush) AAAA feab::a04b:o5ff:fe49:a594, (Cache flush) PTR Android.local., Cache flush) AAAA feab::a04b:o5ff:fe49:a594, (Cache flush) PTR Android.local., Cache flush
```

```
13:51:45.290226 IP 10.101.1.10.domain > 10.6.10.19.59056: 40083 NXDomain 0/1/0 (102)

(QM)? gml15._sftp-ssh._tcp.local. SRV (QM)? gml15._sftp-ssh._tcp.local. AAAA (QM)? gml10.local. A (QM)? gml10.local. TXT (QM)? gml10.local. TXT (QM)? gml10.sftp-ssh._tcp.local. SRV (QM)? gml10.sftp-ssh._tcp.local. AAAA (QM)? gml31.local. A (QM)? gml31.local. TXT (QM)? gml30.local. SRV (QM)? gml31._sftp-ssh._tcp.local. AAAA (QM)? gml30.local. (1451)
13:52:50.140253 IP 10.6.4.15.ndns > 224.0.0.251.mdns: 0 [b283=0x200] [67a] [0q] (1439)
13:52:50.140387 IP 10.6.4.15.ndns > 224.0.0.251.mdns: 0 [b283=0x200] [57a] [0q] (1400)
13:52:50.1403937 IP 10.6.4.15.ndns > 224.0.0.251.mdns: 0 [14a] [0q] (447)
13:52:50.140641 IP6 fe80::6665:447C:47f67:3168.mdns > ff02::fb.mdns: 0 [54a] [12q] PTR (QM)? webdav._tcp.local. TXT (QM)? gml115._sftp-ssh..local. SRV (QM)? gml115._sftp-ssh._tcp.local. AAAA (QM)? gml29.local. A (QM)? gml29.local. TXT (QM)? gml29.sftp-ssh._tcp.local. SRV (QM)? gml29.local. FTR (QM)? gml29.sftp-ssh._tcp.local. PTR (QM)? _smb_tcp.local. PTR (QM)? _smb_tcp.local. SRV (QM)? gml29.local. A (QM)? gml29.local. PTR (QM)? _smb_tcp.local. PTR (QM)? _sftp-ssh._tcp.local. SRV (QM)? gml30.sftp-ssh._tcp.local. SRV (QM)? gml30.sftp-ssh._tcp.local. A (QM)? gml30.sftp-ssh._tcp.local. A (QM)? gml30.sftp-ssh._tcp.local. A (QM)? gml30.sftp-ssh._tcp.local. A (QM)? Mac-mini-3.local. A (QM)? Mac-mini-3.local
```

2. netstat

It is used to display network related information like network connections, interface statistics, routing tables etc.

Syntax: netstat [options]

Options:

- -a : It shows both listening and non-listening sockets.
- -s: It is used to list the statistics for all ports.

- · -at : Used to list all tcp ports
- -au : Used to list all udp ports.
- -I: To list only listening ports.
- -It: To list only listening tcp ports.
- -lu: To list only listening udp ports.

```
root@spl19:~# netstat -a
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address
tcp 0 0 *:618
                                                                                                Foreign Address
                                                                                                                                                      State
                                                                                                                                                     LISTEN
LISTEN
                                       θ localhost:mysql
                       e
                                                                                                 *:*
                                      0 localhost:mysql

0 *:sunrpc

0 spl19:domain

0 localhost:ipp

0 10.6.10.19:45302

0 10.6.10.19:36178

0 10.6.10.19:60800

0 10.6.10.19:60800

0 10.6.10.19:900

0 10.6.10.19:60800

0 10.6.10.19:54791

0 [::]:sunrpc
tcp
                                                                                                 ...
                                                                                                                                                      LISTEN
tcp
                                                                                                                                                      LISTEN
tcp
                                                                                                                                                      LISTEN
tcp
                       θ
                                                                                                 maa05s18-in-f5.1e:https ESTABLISHED
tcp
                                                                                                10.6.10.98:netbios-ssn ESTABLISHED
ec2-52-88-186-20.:https ESTABLISHED
maa05s10-in-f4.1e:https ESTABLISHED
ec2-52-88-186-20.:https ESTABLISHED
tcp
                     20
                       Θ
tcp
                       Θ
tcp
                       Θ
tcp
                       θ
                                                                                                 10.6.10.98:876
                                                                                                                                                      TIME_WAIT
tcp
                                                                                                 maa05s10-in-f4.1e:https ESTABLISHED
tcp
                                                                                                 10.6.10.98:sunrpc
                                                                                                                                                      TIME_WAIT
tcp
                                      0 [::]:sunrpc
0 ip6-localhost:ipp
0 *:sunrpc
0 *:617
                                                                                                 [::]:*
[::]:*
tcp6
                                                                                                                                                      LISTEN
                       θ
tcp6
                                                                                                                                                      LISTEN
udp
                       θ
udp
                       e
                                       θ *:618
                                                                                                 • : •
udp
                                      0 *:ipp
0 *:37602
0 *:915
0 *:mdns
 udp
                       θ
                       0
                                       0 *:46689
0 *:59056
udp
                       Θ
 udp
                                      0 *:34758
0 *:35234
                       ē
 udp
 Jdp
                                       0 *:60798
                                       0 *:40695

      udp
      0
      0
      1:40695
      1:1

      udp
      0
      0
      1:100000
      1:1

      udp6
      0
      0
      1:158078
      1:1

      udp6
      0
      0
      1:1915
      1:1

      udp6
      0
      0
      1:1
      1:1

      Active UNIX domain
      1:1
      1:1
      1:1
      1:1

      Active UNIX domain
      1:1
      1:1
      1:1
      1:1
      1:1
      1:1

                                                                                                              I-Node
25276
                                                      Type
STREAM
Proto RefCnt Flags
                                                                               State
                                                                               LISTENING
 unix
                                                                                                                                  @/tmp/.ICE-unix/2247
                               ACC ]
ACC ]
ACC ]
                                                                                                                                  /run/user/0/systemd/notify
/run/user/0/systemd/private
/run/udev/control
/run/user/0/snapd-session-agent.socket
                                                                                                              23929
23930
                                                      DGRAM
unix
                                                       STREAM
                                                                               LISTENING
unix
                                                       SEQPACKET
                                                                               LISTENING
                                                                                                              8961
unix
                                                       STREAM
                                                                               LISTENING
                                                                                                              23934
unix
                                                                                                                                  /run/user/0/snapu-sess/on-a/
/root/.gnupg/S.gpg-agent
/run/user/0/keyring/control
/run/user/0/keyring/pkcs11
/run/user/0/keyring/ssh
                                                       STREAM
                                                                               LISTENING
                                                                                                              25101
 unix
 unix
                                 ACC
                                                       STREAM
                                                                               LISTENING
                                                                                                              23939
 unix
                                 ACC
                                                       STREAM
                                                                               LISTENING
                                                                                                              24210
                                                                                                              24212
 unix
                                 ACC
                                                       STREAM
                                                                               LISTENING
                                                                                                                                  /run/systemd/notify
@/tmp/.X11-unix/X0
@/tmp/ibus/dbus-Vk4LmRpc
            3
                                                      DGRAM
                                                                                                              8952
unix
                                ACC
                                                                               LISTENING
                                                       STREAM
                                                                                                              16908
unix
                                 ACC
                                                                               LISTENING
                                                       STREAM
                                                                                                              24240
unix
                                                       STREAM
                                                                               LISTENING
                                                                                                                                  @root-com.canonical.Unity.Master.Scope.fil
                                                                                                              285472
 ınix
```

```
oot@spl19:~# netstat -s
Ip:
        145691 total packets received
893 with invalid addresses
       0 forwarded
0 incoming packets discarded
144795 incoming packets delivered
84762 requests sent out
Icmp:
        0 ICMP messages received
0 input ICMP message failed.
ICMP input histogram:
       0 ICMP messages sent
0 ICMP messages failed
ICMP output histogram:
Tcp:
        748 active connections openings
        1 passive connection openings
12 failed connection attempts
       10 connection resets received
6 connections established
26472 segments received
22334 segments send out
        151 segments retransmited
        θ bad segments received.
        175 resets sent
Udp:
       97465 packets received
θ packets to unknown port received.
35 packet receive errors
       62866 packets sent
RcvbufErrors: 35
IgnoredMulti: 20851
UdpLite:
TcpExt:
512 TCP sockets finished time wait in fast timer
        411 delayed acks sent
Quick ack mode was activated 46 times
        24 packets directly queued to recwmsg prequeue.
47154 bytes directly received in process context from prequeue
15077 packet headers predicted
        25 packets header predicted and directly queued to user 3424 acknowledgments not containing data payload received
        2956 predicted acknowledgments
        7 times recovered from packet loss by selective acknowledgements
23 congestion windows recovered without slow start after partial ack
       23 congestion windows recovered
7 fast retransmits
43 other TCP timeouts
TCPLossProbes: 42
TCPLossProbeRecovery: 3
4 SACK retransmits failed
47 DSACKs sent for old packets
        1 DSACKs sent for out of order packets
        19 DSACKs received
       39 connections reset due to unexpected data
1 connections reset due to early user close
10 connections aborted due to timeout
TCPDSACKIgnoredNoUndo: 6
TCPSackShiftFallback: 13
        TCPRcvCoalesce: 8902
        TCPOFOQueue: 213
        TCPOFOMerge: 1
        TCPAutoCorking: 577
        TCPSynRetrans: 63
        TCPOrigDataSent: 7590
TCPHystartTrainDetect: 2
```

```
root@spl19:~# netstat -at
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address
                                                Foreign Address
                                                                          State
                   0 *:618
                                                *:*
                                                                          LISTEN
tcp
                   θ localhost:mysql
                                                *:*
tcp
           Θ
                                                                          LISTEN
                   θ *:sunrpc
                                                *:*
tcp
            Θ
                                                                          LISTEN
tcp
            Θ
                   0 spl19:domain
                                                *:*
                                                                          LISTEN
                   0 localhost:ipp
0 10.6.10.19:59522
            Θ
                                                *:*
tcp
                                                                          LISTEN
            Θ
                                                del03s14-in-f5.1e:https ESTABLISHED
tcp
                   0 10.6.10.19:35778
            Θ
                                                maa03s42-in-f4.1e:https ESTABLISHED
tcp
tcp
            Θ
                   0 10.6.10.19:50086
                                                ec2-54-82-195-36.:https ESTABLISHED
                                                10.6.10.98:netbios-ssn ESTABLISHED
tcp
           24
                   0 10.6.10.19:36178
           Θ
                   0 10.6.10.19:49816
                                                ec2-52-88-186-20.:https ESTABLISHED
tcp
                                                236.234.111.34.bc:https ESTABLISHED
            Θ
                   0 10.6.10.19:38682
tcp
                                                10.6.10.98:netbios-ssn ESTABLISHED
           24
                   0 10.6.10.19:36178
tcp
                                                10.6.10.98:sunrpc TIME_WAIT ec2-52-88-186-20.:https ESTABLISHED
           Θ
                   0 10.6.10.19:56603
tcp
            Θ
tcp
                   Θ
                     10.6.10.19:49816
                                                236.234.111.34.bc:https ESTABLISHED
            Θ
                   0 10.6.10.19:38682
tcp
                   θ [::]:sunrpc
θ ip6-localhost:ipp
                                                [::]:*
tcp6
           Θ
                                                                          LISTEN
                                                [::]:*
            Θ
tcp6
                                                                          LISTEN
root@spl19:~#
```

```
root@spl19:~# netstat -lt
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address
                                               Foreign Address
                                                                        State
                  0 *:618
tcp
           Θ
                                                                        LISTEN
                   0 localhost:mysql
tcp
           Θ
                                               *:*
                                                                        LISTEN
                   θ *:sunrpc
                                               *:*
           Θ
tcp
                                                                        LISTEN
                   0 spl19:domain
tcp
                                               *:*
           Θ
                                                                        LISTEN
                                               *:*
           Θ
                   0 localhost:ipp
tcp
                                                                        LISTEN
                                               [::]:*
[::]:*
           Θ
                   θ [::]:sunrpc
                                                                        LISTEN
tcp6
tcp6
           Θ
                   0 ip6-localhost:ipp
                                                                        LISTEN
root@spl19:~#
```

```
Foreign Address
*:*
*:*
*:*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   State
LISTEN
LISTEN
LISTEN
LISTEN
LISTEN
LISTEN
                                                                                                                                                                                                                                                                                                                                                                                                 Path
@/tmp/.ICE-unix/2247
/run/user/0/systend/private
/run/user/0/systend/private
/run/user/0/sapad-session-agent.socket
/root/.gnupg/S.gpg-agent
/run/user/0/keyring/control
/run/user/0/keyring/pkcs11
/run/user/0/keyring/pkcs11
/run/user/0/keyring/ssh
@/tmp/.X11-unix/X0
@/tmp/ibus/dbus-VkALmRpc
@root-com.canonical.Unity.Master.Scope.files.T35436773523121
@/tmp/OSL_PIPE_0_SingleOfficeIPC_S3bc4297d6d012e1a744f3977d159334
/run/systend/private
/run/systend/private
/run/systend/fsck.progress
@root-com.canonical.Unity.Scope.scopes.T3545263732276
/var/run/dbus/system_bus_socket
/run/usidd/request
/var/run/dbus/system_bus_socket
/run/rpcbind.sock
/run/rpcbind.sock
/run/rpcbind.socket
/run/apad-socket
/run/syald/mysqld.sock
@root-com.canonical.Unity.Scope.applications.T35436757584161
/var/run/mysqld/mysqld.sock
@root-com.canonical.Unity.Scope.applications.T35452625963924
@/com/ubuntu/upstart-session/0/1933
@/tmp/dbus-bUaYIWrGaX
                                                                                                                                                                                                                                                                                                                                                                                                                                                      I-Node
25276
23930
8961
23934
24210
24212
16908
24212
16908
24240
285472
25021
362256
8954
8959
8963
287965
12991
12992
12993
12998
12999
12998
12999
12998
12999
1297
285477
285476
287967
287967
287967
                                                                                                                                                                                                                                                                                                                                                                                                                                                          25205
                       oot@spl19:~#
```

3. ifconfig

This command is used to configure the kernel-resident network interfaces. It is used at boot time to set up interfaces as necessary.

Syntax:

ifconfig [interfaces]

ifconfig interface [aftype] options | addresses

Arguments

- With no arguments, if config command displays the status of the currently active interfaces
- With a single interface argument, it displays the status of the given interface only.
- Option '-a' displays the configuration of all the interfaces both active and inactive.
- Option '-s' displays a short list (like netstat -i)

```
coot@spl19:~# ifconfig
enp3s0 Link encap:Ethernet HWaddr c4:34:6b:52:a2:f6
inet addr:10.6.10.19 Bcast:10.6.255.255 Mask:255.255.0.0
inet6 addr: fe80::c634:6bff:fe52:a2f6/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
enp3s0
                RX packets:197566 errors:0 dropped:0 overruns:0 frame:0
                TX packets:67005 errors:0 dropped:0 overruns:0 carrier:0
                collisions:0 txqueuelen:1000
RX bytes:110694816 (110.6 MB) TX bytes:28052429 (28.0 MB)
                Interrupt:18
lo
                Link encap:Local Loopback
               inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr:::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:65536 Metric:1
RX packets:23456 errors:0 dropped:0 overruns:0 frame:0
TX packets:23456 errors:0 dropped:0 overruns:0 carrier:0
                collisions:0 txqueuelen:1
RX bytes:1866163 (1.8 MB) TX bytes:1866163 (1.8 MB)
 Interrupt:18
 lo
                  Link encap:Local Loopback
                  inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:65536 Metric:1
                  RX packets:23500 errors:0 dropped:0 overruns:0 frame:0
                  TX packets:23500 errors:0 dropped:0 overruns:0 carrier:0
                  collisions:0 txqueuelen:1
RX bytes:1869331 (1.8 MB) TX bytes:1869331 (1.8 MB)
 root@spl19:~# ifconfig lo
lo Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:65536 Metric:1
                RX packets:23624 errors:0 dropped:0 overruns:0 frame:0 TX packets:23624 errors:0 dropped:0 overruns:0 carrier:0
                collisions:0 txqueuelen:1
RX bytes:1878377 (1.8 MB) TX bytes:1878377 (1.8 MB)
                                                                               TX-OK TX-ERR TX-DRP TX-OVR Flg 0 0 BMRU
 root@spl19:~# ifconfig -s
Iface MTU Met RX-OK RX-ERR RX-DRP RX-OVR
enp3s0 1500 0 199165 0 0 0
Iface
                6553<u>6</u> 0
                                                                                      23632
                                                                                                                               0 LRU
 root@spl19:~#
```

4. nslookup

It stands for "Name Server Lookup". This command is useful for getting information from DNS Server. It is a network administration tool for querying the DNS to obtain domain name or IP address mapping or any other specific DNS record.

Syntax:

nslookup [option]
nslookup [Domain name]: Displays the IP Address of the domain name.

```
root@spl19:~# nslookup www.google.com
Server: 127.0.1.1
Address: 127.0.1.1#53
 Non-authoritative answer:
 Name: www.google.com
Address: 216.58.200.132
 root@spl19:~# nslookup www.gmail.com
                       127.0.1.1
127.0.1.1#53
 Address:
 Non-authoritative answer:
 Name: www.gmail.com
Address: 142.250.195.165
  root@spl19:~# nslookup www.youtube.com
                                  127.0.1.1
127.0.1.1#53
 Address:
 Non-authoritative answer:
 www.youtube.com canonical name = youtube-ui.l.google.com.
Name: youtube-ui.l.google.com
Address: 142.250.183.238
 Name: youtube-ui.l.google.com
Address: 172.217.163.174
 Name: youtube-ui.l.google.com
Address: 172.217.163.206
 Name: youtube-ui.l.google.com
Address: 172.217.166.110
 Name: youtube-ui.l.google.com
Address: 216.58.200.142
Address: 216.58.200.142
Name: youtube-ui.l.google.com
Address: 142.250.67.46
Name: youtube-ui.l.google.com
Address: 142.250.67.78
Name: youtube-ui.l.google.com
Address: 142.250.76.78
Name: youtube-ui.l.google.com
Address: 142.250.77.110
Name: youtube-ui.l.google.com
Address: 142.250.77.112
Name: youtube-ui.l.google.com
Address: 142.250.77.174
Name: youtube-ui.l.google.com
Address: 142.250.182.14
Name: youtube-ui.l.google.com
 Name: youtube-ui.l.google.com
Address: 142.250.182.46
 Name: youtube-ui.l.google.com
Address: 142.250.182.78
 Name: youtube-ui.l.google.com
Address: 142.250.182.110
 Name: youtube-ui.l.google.com
Address: 142.250.182.142
 root@spl19:~#
```

5. traceroute

This command prints the route that a packet takes to reach the host.

Syntax:

traceroute [options] host_Address [pathlength]

```
traceroute [options] host_Address [pathlength]

root@spl19:~# traceroute www.google.com
traceroute to www.google.com (216.58.200.132), 30 hops max, 60 byte packets
1 10.6.0.1 (10.6.0.1) 3.341 ms 3.355 ms 3.457 ms
2 10.106.0.2 (10.106.0.2) 0.324 ms 0.320 ms 0.308 ms
3 ***
4 ***
5 ***
6 ***
7 ***
8 ***
9 ***
10 ***
11 ***
12 ***
13 ***
14 ***
15 ***
16 ***
17 ***
18 ***
20 ***
21 ***
22 ***
23 ***
24 ***
25 ***
26 ***
27 ***
28 ***
29 ***
30 ***
```

```
root@spl19:~# traceroute www.gmail.com
traceroute to www.gmail.com (142.250.192.197), 30 hops max, 60 byte packets
1 10.6.0.1 (10.6.0.1) 3.923 ms 3.958 ms 4.053 ms
2 10.106.0.2 (10.106.0.2) 0.340 ms 0.345 ms 0.331 ms
3 * * *
4 * * * *
5 * * *
6 * * *
7 * * * *
8 * * *
9 * * *
10 * * *
11 * * *
12 * * *
13 * * *
14 * * *
15 * * *
16 * * *
17 * * *
18 * * *
19 * * *
20 * * *
21 * * *
22 * * *
23 * * *
24 * * *
25 * * *
26 * * *
27 * * *
28 * * *
29 * * *
30 * * *
root@spl19:~# traceroute www.youtube.com
traceroute to www.youtube.com (142.250.195.206), 30 hops max, 60 byte packet
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 6 27 28 29
   root@spl19:~#
```

6. ping

PING(Packet Internet Grooper) command is used to check the internet connectivity between host and server/host.

Syntax:

ping [options] DESTINATION

```
PlNG www.google.com (142.250.95.105.56(84) bytes of data.
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=1 ttl=249 time=2.06 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=2 ttl=249 time=2.04 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=2 ttl=249 time=2.02 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=3 ttl=249 time=2.02 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=3 ttl=249 time=2.02 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=5 ttl=249 time=2.08 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=5 ttl=249 time=2.08 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=5 ttl=249 time=2.08 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=5 ttl=249 time=2.09 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=5 ttl=249 time=2.04 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=10 ttl=249 time=2.04 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=11 ttl=249 time=2.04 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=11 ttl=249 time=5.67 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=11 ttl=249 time=5.67 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=11 ttl=249 time=5.67 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=11 ttl=249 time=5.67 ms
64 bytes from man9342-in-f4.1e180.net (142.259.195.196): kcmp.seq=11 ttl=249 time=5.67 ms
64 bytes from man9341-in-f5.1e180.net (142.259.195.195): kcmp.seq=11 ttl=249 time=3.71 ms
64 bytes from man9341-in-f5.1e180.net (142.259.195.195): kcmp.seq=11 ttl=249 time=3.81 ms
64 bytes from man9341-in-f5.1e180.net (142.259.195.195): kcmp.seq=2 ttl=249 time=3.17 ms
64 bytes from man9341-in-f5.1e180.net (142.259.195.195): kcmp.seq=2 ttl=249 time=3.42 ms
64 bytes from man9341-in-f5.1e180.net (142.259.185): kcmp.seq=3 ttl=249 time=3.47 ms
64 bytes from man9341-in-
```

Result:

Learnt, understood and implemented the use of commands like tcpdump, netstat, ifconfig, nslookup and traceroute, ping

Learning outcome:

Learnt the various network related commands

Learnt the various options associated with the network related commands Learnt and implemented the network commands on the terminal.