# Introduction to Networking with

# LINUX

# PART-1

## 1 INTRODUCTION

When it comes to networking, there is probably nothing that cannot be done with Linux.

Some one said once: Programming is learnt better with examples rather than with theories and books. Here are commands explained with example. But don't rely only on this article. This is only the insight into what can be done. See manual pages for more information.

# 2 ping

## send ICMP ECHO REQUEST to network hosts

ping is the most basic command. And it is by default installed in all linux systems. This can be used to check if your internet connection is working properly.

```
vivek@captain:-$ ping google.com
PING google.com (172.217.166.238) 56(84) bytes of data.
64 bytes from del03s14-in-f14.1e100.net (172.217.166.238): icmp_seq=1 ttl=53 time=21.8 ms
64 bytes from del03s14-in-f14.1e100.net (172.217.166.238): icmp_seq=2 ttl=53 time=22.2 ms
64 bytes from del03s14-in-f14.1e100.net (172.217.166.238): icmp_seq=3 ttl=53 time=22.2 ms
64 bytes from del03s14-in-f14.1e100.net (172.217.166.238): icmp_seq=4 ttl=53 time=21.7 ms
^c
--- google.com ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3005ms
rtt min/avg/max/mdev = 21.795/22.015/22.227/0.229 ms
```

Figure 2.1

It verifies the connection by sending packets of data. Use ctrl-C to stop it otherwise it will keep sending data. In the end it provides a brief summary of what has been done. It sends 1 packet each second by default. here you can see 172.217.166.238 is the exact IP address of server. It also provides the length of

time taken to return data

```
        vivek@captain:-$ ping -c 6 facebook.com

        PING facebook.com (31.13.79.35) 56(84) bytes of data.

        64 bytes from edge-star-mini-shv-02-boml.facebook.com (31.13.79.35): icmp_seq=1 ttl=54 time=54.6 ms

        64 bytes from edge-star-mini-shv-02-boml.facebook.com (31.13.79.35): icmp_seq=2 ttl=54 time=54.4 ms

        64 bytes from edge-star-mini-shv-02-boml.facebook.com (31.13.79.35): icmp_seq=3 ttl=54 time=54.8 ms

        64 bytes from edge-star-mini-shv-02-boml.facebook.com (31.13.79.35): icmp_seq=4 ttl=54 time=54.4 ms

        64 bytes from edge-star-mini-shv-02-boml.facebook.com (31.13.79.35): icmp_seq=5 ttl=54 time=54.4 ms

        64 bytes from edge-star-mini-shv-02-boml.facebook.com (31.13.79.35): icmp_seq=6 ttl=54 time=54.4 ms

        --- facebook.com ping statistics ---
        6 packets transmitted, 6 received, % packet loss, time 5007ms

        rtt min/avg/max/mdev = 54.448/54.567/54.855/0.155 ms
```

Figure 2.2

Flag -c n specifies exactly n number of packets to send. Afterwards the command auto stops.

```
        vivek@captain:-$ ping -c 6 ·i 0.2 projecteuler.net -n

        PING projecteuler.net (185.119.173.194) 56(84) bytes of data.

        64 bytes from 185.119.173.194: icmp_seq=1 ttl=48 time=158 ms

        64 bytes from 185.119.173.194: icmp_seq=2 ttl=48 time=158 ms

        64 bytes from 185.119.173.194: icmp_seq=3 ttl=48 time=158 ms

        64 bytes from 185.119.173.194: icmp_seq=4 ttl=48 time=158 ms

        64 bytes from 185.119.173.194: icmp_seq=5 ttl=48 time=158 ms

        64 bytes from 185.119.173.194: icmp_seq=5 ttl=48 time=157 ms

        --- projecteuler.net ping statistics ---

        6 packets transmitted, 6 received, 0% packet loss, time 1001ms

        rtt min/avg/max/mdev = 157.990/158.091/158.166/0.518 ms
```

Figure 2.3

Flag -i n specifies exactly n seconds wait before sending next packet. And Flag -n says to print only numeric outputs. As manual says: only superuser can set interval less than 0.2.

There even more options, like you can set a deadline time for ping to stop with -w deadline. Default packet size is 55 but you can change it with -s packetsize.

 $\bf NOTE:$  Some network devices are configured to ignore these packets for security reasons. Even some firewalls are configured to block ICMP traffic. example site: <code>w3schools.com</code>.

"ping w3schools.com" will fail to recieve any packets .

# 3 ifconfig

#### configure a network interface

If config is used to configure the kernel-resident network interfaces. It is used at boot time to set up interfaces as necessary. After that, it is usually only needed when debugging or when system tuning is needed.

```
vivek@captain:~$ ifconfig
enol: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
        inet 172.24.16.77 netmask 255.255.248.0 broadcast 172.24.23.255
        inet6 fe80::d259:348e:53bc:c2c7 prefixlen 64 scopeid 0x20<link>
        ether c8:d9:d2:a9:f6:34 txqueuelen 1000 (Ethernet)
        RX packets 592742 bytes 685912890 (685.9 MB)
       RX errors 0 dropped 1028 overruns 0 frame 0
        TX packets 332227 bytes 38776351 (38.7 MB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,L00PBACK,RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
        inet6 ::1 prefixlen 128 scopeid 0x10<host>
        loop txqueuelen 1000 (Local Loopback)
        RX packets 7793 bytes 747022 (747.0 KB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 7793 bytes 747022 (747.0 KB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Figure 3.1

If no arguments are given, if config displays the status of the currently active interfaces. If a single interface argument is given, it displays the status of the given interface only.

```
vivek@captain:-$ ifconfig enol | grep packets

RX packets 608149 bytes 702282617 (702.2 MB)

TX packets 339086 bytes 39348986 (39.3 MB)
```

Figure 3.2

Using grep to see a specific result. Here I show data uses by the Ethernet Interface. RX is recieved amount of data and TX is transferred data since last login.

## 4 traceroute

#### print the route packets trace to network host

Trace every server that request jumps from or to in order to get to the host server.

Figure 4.1

We see asterisks in the line when router do not provide identifying information. In cases where routing information is blocked, we can sometimes overcome this by adding either the -T or -I option to the traceroute command.

# 5 ip

#### show / manipulate routing, network devices, interfaces and tunnels

```
vivek@captain:-$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: eno1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether c8:d9:d2:a9:f6:34 brd ff:ff:ff:ff:ff
    inet 172.24.16.77/21 brd 172.24.23.255 scope global noprefixroute eno1
        valid_lft forever preferred_lft forever
    inet6 fe80::d259:348e:53bc:c2c7/64 scope link noprefixroute
        valid_lft forever preferred_lft forever
```

Figure 5.1

'a' is sort for address. In my case we see only 2 interfaces. The first called lo is the loopback interface, using this our system talks to itself. Second one eno1 is the ethernet interface. I don't have a wireless driver right now, but if you do, you will see another wireless interface named wlo0 or wlo1. All these listed commands will do the same thing.

```
vivek@captain: * ip a vivek@captain: * ip addr vivek@captain: * ip address
```

Figure 5.2

-s flag outputs more information, which is statistics or time value. -h flag makes it more human readable. In output RX is recieved data and TX is Transmitted data.

```
vivek@captain:~$ ip n
172.24.16.152 dev eno1 lladdr a0:8c:fd:a2:0c:a6 STALE
172.24.23.254 dev eno1 lladdr d8:24:bd:91:5d:40 REACHABLE
172.24.16.92 dev eno1 lladdr 74:86:7a:68:fa:58 STALE
```

Figure 5.3

Address Resolution Protocol (ARP) is used to translate an IP address to its corresponding physical address, commonly known as MAC address. With ip command you can view the MAC address of the devices connected in your LAN by using the option neigh or neighbour or simply n.

You can activate or deactivate a network interface by:

```
$ sudo ip link set < interface > up or $$ sudo ip link set < interface > down
```

# 6 tcpdump

#### dump traffic on a network

tcpdump is one of my favourite commands here. This program sees everything going out or coming to your system. tcp is transmission control protocol.

Figure 6.1

tcpdump may require sudo privilege to run, as you can see in figure 6.1 that I had to use sudo tcpdump. This command 'without any option' Listens on every port and keeps running forever. Use ctrl-C to stop. Afterwards it shows a brief summary. 'packets dropped by interface' is a coincidence. It was capturing a packet when I stoped it. That's why it shows 1 packet dropped by interface. 'packets dropped by kernel' is the buffer overflow. The incoming packets to tcpdump are buffered (queued) for processing. Sometimes there are too many packets in the buffer, and buffer runs out of memory. So further packets are dropped till some memory is freed.

You can increase the buffer size with the -B (-buffer-size) option like this:

#### \$ tcpdump -B 4096

Note that the size is specified in kilobytes, so the line above sets the buffer size to 4MB.

Figure 6.2

-c flag specifies the exact number of packets to process.

```
        vivek@captain:-$ sudo tcpdump -c 10 -B 8192

        tcpdump: verbose output suppressed, use -v or -vv for full protocol decode

        listening on enol, link-type EN10MB (Ethernet), capture size 262144 bytes

        22:34:19.441886 IP6 fe80::ecla:92f8:a08d:ed3e.dhcpv6-client > ff02::1:2.dhcpv6-server: dhcp6 solicit

        22:34:19.444960 IP captain.50380 > ns2.iitk.ac.in.domain: 663+ [lau] PTR? 2.0.0.0.1.0.0.0.0.0.0.0.0.0

        .0.0.0.0.0.0.0.0.0.0.0.0.0.2.0.f.f.ip6.arpa. (101)

        22:34:19.444750 IP ns2.iitk.ac.in.domain > captain.50380 = 663 NXDomain 0/1/1 (165)

        22:34:19.44594 IP captain.50380 > ns2.iitk.ac.in.domain: 663+ PTR? 2.0.0.0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0

        .0.0.0.0.0.0.0.0.0.2.0.f.f.ip6.arpa. (90)

        22:34:19.785568 IP 172.24.16.24.55334 > 239.255.255.250.1900: UDP, length 174

        22:34:19.785390 IP captain.39900 > ns2.iitk.ac.in.domain: 28980+ [lau] PTR? 24.16.24.172.in-addr.arpa. (54)

        22:34:19.788146 IP ns2.iitk.ac.in.domain > captain.39900: 28980 NXDomain* 0/1/1 (108)

        22:34:19.788146 IP ns2.iitk.ac.in.domain > captain.39900: 28980 NXDomain* 0/1/0 (97)

        10 packets captured
        10 packets captured

        10 packets dropped by kernel
```

Figure 6.3

Compared to figure 6.2, We can see that after increasing the buffer size no packets are dropped by kernel.

Figure 6.4

-A flag tells the program to catenate the packets on standard output as ascii characters.

```
vivek@captain:=$ sudo tcpdump -c 5 -i eno1
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eno1, link-type ENIOMB (Ethernet), capture size Z62144 bytes
22:38:23.359109 IP6 fe80::74df:af66:8719:47b4.mdns > ff02::fb.mdns: 0 [2q] [2n] ANY (QM)? 4.b.7.4.9.1.7
.8.6.6.f.a.f.d.4.7.0.0.0.0.0.0.0.0.0.0.0.0.0.8.e.f.ip6.arpa. ANY (QM)? shailabh.local. (152)
22:38:23.359250 IP6 fe80::5747:37b8:fbc6:9a13.mdns > ff02::fb.mdns: 0*- [0q] 1/0/0 (Cache flush) AAAA f
e80::5747:37b8:fbc6:9a13 (54)
22:38:23.506807 IP6 fe80::3dcd:8100:872e:aad1.57395 > ff02::1:3.hostmon: UDP, length 22
22:38:23.506801 IP 172.24.16.138.57395 > 224.0.0.252.hostmon: UDP, length 22
22:38:23.507815 IP6 fe80::3dcd:8100:872e:aad1.58300 > ff02::1:3.hostmon: UDP, length 22
5 packets captured
14 packets received by filter
4 packets dropped by kernel
```

Figure 6.5

You can specify a network interface to look for with -i < interface > flag.

```
ivek@captain:~$ sudo tcpdump -c 3 -XX -i eno1
vvexegcaptain:~s sudo tcpdump -c 3 -XX -1 eno1
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eno1, link-type EN10MB (Ethernet), capture size 262144 bytes
22:39:19.071236 IP 172.24.16.242.61753 > 239.255.255.250.1900: UDP, length 174
0x0000: 0100 5-7f fffa b4b6 86d4 85ea 0800 4500 .^......E.
0x0010: 00ca 27Ic 0000 0111 e502 ac18 10f2 efff .'.....
0x0020: fffa f139 076c 00b6 5428 4d2d 5345 4152 .....9l..T(M-SEAR
0x0030: 4348 202a 2048 5454 502f 312e 310d 0a48 CH.*.HTTP/1.1.H
0x00404: 4f53 543a 2023 23333 2632 3535 0572 232 555 555
                                                                                               ...9.l..T(M-SEAR
CH.*.HTTP/1.1..H
OST: .239.255.255
.250:1900..MAN:
             0x0040:
                           4f53 543a 2032 3339 2e32 3535 2e32 3535 2e32 3530 3a31 3930 300d 0a4d 414e 3a20
             0x0050:
                           2273 7364 703a 6469 7363 6f76 6572 220d
0a4d 583a 2031 0d0a 5354 3a20 7572 6e3a
             0x0060:
                                                                                                "ssdp:discover"
             0x0070:
                                                                                                 .MX: .1. .ST: .urn:
             0x0080:
                           6469 616c 2d6d 756c 7469 7363 7265 656e
2d6f 7267 3a73 6572 7669 6365 3a64 6961
                                                                                                dial-multiscreen
             0x0090:
                                                                                                -org:service:dia
l:1..USER-AGENT:
                           6c3a 310d 0a55 5345 522d 4147 454e 543a
                           2047 6f6f 676c 6520 4368 726f 6d65 2f37
352e 302e 3337 3730 2e31 3432 2057 696e
                                                                                               .Google.Chrome/7
5.0.3770.142.Win
             0x00h0:
             0x00c0:
             0x00d0:
                           646f 7773 0d0a 0d0a
22:39:19.074234 IP captain.43260 > ns2.iitk.ac.in.domain: 47595+ [lau] PTR? 242.16.24.172.in-addr.arpa.
             0×0000:
                           d824 bd91 5d40 c8d9 d2a9 f634 0800 4500
                                                                                                .$..]@.....4..E.
                           0053 3b8d 4000 4011 9506 ac18 104d ac1f
                                                                                                .S;.@.@.....M.
                           0182 a8fc 0035 003f 18cd b9eb 0100 0001 0000 0000 0001 0332 3432 0231 3602 3234
                                                                                                .....5.?.....
             0x0020:
             0x0030:
                           0331 3732 0769 6e2d 6164 6472 0461 7270 6100 000c 0001 0000 2902 0000 0000 0000
             0x0040:
                                                                                                 .172.in-addr.arp
            0x0050:
                                                                                                a....)....
             0x0060:
22:39:19.075041 IP ns2.iitk.ac.in.domain > captain.43260: 47595 NXDomain* 0/1/1 (109)
             0x0000:
                           c8d9 d2a9 f634 d824 bd91 5d40 0800 4500
                                                                                                .....4.$..]@..E.
                           0089 7538 0000 3f11 9c25 ac1f 0182 ac18
104d 0035 a8fc 0075 7732 b9eb 8583 0001
             0x0010:
             0x0020:
                                                                                               .M.5...uw2.....
.....242.16.24
.172.in-addr.arp
a....24.172.IN
                           0000 0001 0001 0332 3432 0231 3602 3234
0331 3732 0769 6e2d 6164 6472 0461 7270
             0x0030:
            0x0040:
                           6100 000c 0001 0232 3403 3137 3207 494e
             0x0060:
                           2d41 4444 5204 4152 5041 0000 0600 0100
                                                                                                -ADDR.ARPA....
                           0151 8000 17c0 2c00 0000 0000 0000 7080
                                                                                                .Q...,...p
             0x0070:
                           0000 1c20 0009 3a80 0001 5180 0000 2910 0000 0000 0000 00
             0x0080:
            0x0090:
   packets captured
   packets received by filter
   packets dropped by kernel
```

Figure 6.6

-XX flag tells the program to catenate the packets in hex as well as in ascii on standard output.

```
vivek@captain:-$ sudo tcpdump port 22
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on enol, link-type ENIOMB (Ethernet), capture size 262144 bytes
22:44:43.359882 IP captain.47864 > 172.27.19.4.ssh: Flags [S], seq 3048032988, win 29200, options [mss
1460,sackOK,TS val 3924233401 ecr 0,nop,wscale 7], length 0
22:44:43.360579 IP 172.27.19.4.ssh > captain.47864: Flags [S.], seq 2428240978, ack 3048032989, win 289
60, options [mss 1460,sackOK,TS val 220219415 ecr 3924233401,nop,wscale 7], length 0
22:44:43.360625 IP captain.47864 > 172.27.19.4.ssh: Flags [.], ack 1, win 229, options [nop,nop,TS val
3924233402 ecr 220219415], length 0
22:44:43.361241 IP captain.47864 > 172.27.19.4.ssh: Flags [P.], seq 1:42, ack 1, win 229, options [nop,
nop,TS val 3924233402 ecr 220219415], length 41
22:44:43.361722 IP 172.27.19.4.ssh > captain.47864: Flags [.], ack 42, win 227, options [nop,nop,TS val
220219416 ecr 3924233402], length 0
22:44:43.368709 IP 172.27.19.4.ssh > captain.47864: Flags [P.], seq 1:42, ack 42, win 227, options [nop,
nop,TS val 220219423 ecr 3924233402], length 41
22:44:43.368735 IP captain.47864 > 172.27.19.4.ssh: Flags [.], ack 42, win 229, options [nop,nop,TS val
3924233410 ecr 220219423], length 0
```

Figure 6.7

You can also specify a port to look for with port < portnumber >. Use ctrl-C to exit. Here a look on port 22 (special port for ssh). But if you are not using this port, you will not see any output packets here.

One more thing to consider/try is that topdump may be spending a lot of time doing DNS queries to resolve IPs to domain names. If you don't need those, try throwing in the -n (no lookups) flag. This will speedup your work. e.g.:

```
$ tcpdump -n port 80
```

There are much more to this command than what I have shown you. Keep tinkering to find more.

These days with increasing power of processors and security, almost all programs send and recieve encrypted packets. It's not easy to decrypt a messages, and get something like a password out of it. For new people the above results of the tcpdump command has no much use. Therefore it's mainly used for troubleshooting network activities.

### 7 netstat

Print network connections, routing tables, interface statistics, masquerade connections, and multicast memberships

Netstat prints information about the Linux networking subsystem. The type of information printed is controlled by the first argument. Here are few examples.

```
ivek@captain:~/Downloads$ netstat -nr
Kernel IP routing table
Destination
                                                  Flags
                                                           MSS Window
                                                                        irtt Iface
                Gateway
                                 Genmask
0.0.0.0
                172.24.23.254
                                 0.0.0.0
                                                  UG
                                                             0 0
                                                                           0 eno1
169.254.0.0
                0.0.0.0
                                 255.255.0.0
                                                             0 0
                                                                           0 eno1
172.24.16.0
                0.0.0.0
                                 255.255.248.0
                                                             0 0
                                                                           0 eno1
                                                  U
                                 255.255.248.0
                                                  UG
172.24.16.0
                172.24.23.254
                                                             0 0
                                                                           0 eno1
```

Figure 7.1

-r flag specifies kernel IP table. -n for numerical IP address instead of domain names.

```
vivek@captain:~/Downloads$ netstat -ie
Kernel Interface table
enol: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 172.24.16.77 netmask 255.255.248.0 broadcast 172.24.23.255
    inet6 fe80::d259:348e:53bc:c2c7 prefixlen 64 scopeid 0x20ether c8:d9:d2:a9:f6:34 txqueuelen 1000 (Ethernet)
    RX packets 1325917 bytes 1379539337 (1.3 GB)
    RX errors 0 dropped 2269 overruns 0 frame 0
    TX packets 725669 bytes 123392173 (123.3 MB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,L00PBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10host>
loop txqueuelen 1000 (Local Loopback)
    RX packets 36304 bytes 3596000 (3.5 MB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 36304 bytes 3596000 (3.5 MB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Figure 7.2

-i flag gives uses of each of our device. -e flag gives extended result.

```
ivek@captain:~/Downloads$ netstat -ta
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address
                                              Foreign Address
                                                                       State
           0
                  0 localhost:domain
                                              0.0.0.0:*
                                                                       LISTEN
           0
                  0 localhost:ipp
                                              0.0.0.0:*
                                                                       LISTEN
tcp
                  0 0.0.0.0:microsoft-ds
                                              0.0.0.0:*
           0
                                                                       LISTEN
tcp
tcp
           Θ
                  0 0.0.0.0:netbios-ssn
                                              0.0.0.0:*
                                                                       LISTEN
           0
                  0 captain:netbios-ssn
                                              localhost:59642
                                                                       ESTABLISHED
tcp
                264 captain:43246
                                              149.154.167.91:http
                                                                       FIN WAIT1
tcp
           0
                  0 captain:46454
                                              bom07s18-in-f3.1e:https
                                                                       ESTABLISHED
tcp
                                              149.154.175.58:https
                                                                       FIN WAIT1
           0
                 90 captain:52480
tcp
                                                                       ESTABLISHED
tcp
          0
                  0 captain:33034
                                              bom07s18-in-f22.1:https
         484
                  0 localhost:58942
                                              captain:netbios-ssn
                                                                       ESTABLISHED
tcp
                  0 captain:45732
                                              cache.google.com:https
                                                                       ESTABLISHED
tcp
          0
                  0 captain:netbios-ssn
                                              localhost:58942
                                                                       ESTABLISHED
tcp
          Θ
                  0 captain:43822
                                              bom05s11-in-f14.1:https
                                                                       ESTABLITSHED
tcp
tcp
         484
                  0 localhost:58940
                                              captain:netbios-ssn
                                                                       ESTABLISHED
           0
                  0 captain:57302
                                              ec2-52-70-57-8.co:https
                                                                       ESTABLISHED
tcp
           0
                  0 captain:32820
                                              bom07s15-in-f1.1e:https ESTABLISHED
tcp
           0
                                              localhost:58940
                  0 captain:netbios-ssn
                                                                       ESTABLISHED
tcp
                                              180.149.59.136:http
tcp
           0
                  0 captain:46500
                                                                       ESTABLISHED
tcp
           0
                  0 captain:39410
                                              91.108.56.120:https
                                                                       ESTABLISHED
                                              bom05s11-in-f4.1e:https
                                                                       ESTABLISHED
tcp
                  0 captain:40882
           4
                  0 localhost:59642
                                              captain:netbios-ssn
                                                                       ESTABLISHED
tcp
           Θ
                                              bom12s01-in-f3.1e:https
                                                                       ESTABLISHED
tcp
                  0 captain:48310
tcp
           0
                  0 captain:34446
                                              gateway.iitk.ac.in:1003 FIN_WAIT2
           0
                  0 captain:36494
                                              bom07s18-in-f14.1:https ESTABLISHED
tcp
                                              [::]:*
           0
                  0 ip6-localhost:ipp
                                                                       LISTEN
tcp6
                                              [::]:*
                                                                       LISTEN
           0
tcp6
                  0 [::]:microsoft-ds
                                              [::]:*
tcp6
          0
                  0 [::]:netbios-ssn
                                                                       LISTEN
ivek@captain:~/Downloads$ netstat -tan
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address
                                              Foreign Address
                                                                       State
                  0 127.0.0.53:53
                                              0.0.0.0:*
                                                                       LISTEN
tcp
           0
                  0 127.0.0.1:631
                                              0.0.0.0:*
                                                                       LISTEN
tcp
           0
                  0 0.0.0.0:445
                                              0.0.0.0:*
                                                                       LISTEN
                  0 0.0.0.0:139
                                              0.0.0.0:*
                                                                       LISTEN
tcp
           0
                  0 127.0.1.1:139
                                              127.0.0.1:59642
                                                                       ESTABLISHED
tcp
                264 172.24.16.77:43246
                                                                       FIN WAIT1
tcp
           0
                                              149.154.167.91:80
           0
                  0 172.24.16.77:46454
                                              172.217.166.35:443
                                                                       ESTABLISHED
tcp
tcp
           0
                  0 172.24.16.77:33034
                                              172.217.166.54:443
                                                                       ESTABLISHED
                  0 127.0.0.1:58942
                                              127.0.1.1:139
                                                                       ESTABLISHED
         484
tcp
                                              180.149.59.81:443
tcp
          Θ
                  0 172.24.16.77:45732
                                                                       ESTABLISHED
tcp
          0
                  0 127.0.1.1:139
                                              127.0.0.1:58942
                                                                       ESTABLISHED
cp
           0
                  0 172.24.16.77:43822
                                              216.58.196.78:443
                                                                       ESTABLISHED
```

Figure 7.3

flag -ta shows all ports using tcp protocol, the local address and connected foreign address.

**NOTE:-** This program is mostly obsolete. Replacement for netstat is ss. Replacement for netstat -r is ip route. Replacement for netstat -i is ip -s link. Replacement for netstat -g is ip maddr.

## 8 ss

#### an utility to investigate sockets

It can display more TCP and state information than other tools. With no option it displays a list of open non-listening sockets.

```
vivek@captain:~$ ss | wc -l
787
```

Figure 8.1

This result would have been nasty. wc-l only counts the number of lines and prints it.

```
vivek@captain:~$ ss -p | grep Telegram
u_str ESTAB 0 0
                                                      * 918428
                                                                                                    * 915452
                          users:(("Telegram",pid=16685,fd=29))
u_str ESTAB
                  0
                                                                                                    * 915304
                          users:(("Telegram",pid=16685,fd=4))
                          u_str ESTAB
                                                                                                    * 921787
                          * 918311
                          * 921837
u_str ESTAB
                                                                                                    * 921788
u str ESTAB
                          users:(("Telegram",pid=16685,fd=13))
                                                                                                    * 921838
                  0
u str ESTAB
u str ESTAB
                                                                                                    * 921839
                          users:(("Telegram",pid=16685,fd=18))
                          172.24.16.77:60402
users:(("Telegram",pid=16685,fd=22))
     ESTAB
                  Θ
                                                                                          91.108.56.194:https
```

Figure 8.2

With -p option it shows processes using the sockets. This result was really big. I only grapped The sockets used by Telegram.

With -K option you can attempt forcibly close a socket.

```
vivek@captain:~$ ss -a -s
Total: 1509
TCP:
       18 (estab 11, closed 0, orphaned 0, timewait 0)
                                IPv6
RAW
                     0
UDP
          12
                     10
                                2
TCP
          18
                     15
                                3
INET
          31
                     25
                                6
FRAG
          Θ
                                0
```

Figure 8.3

By default ss only displays listening sockets, but with -a option it will display all listening and non-listening. -s option is good if you just want a summary of result.

```
vivek@captain:~$ ss -Z
ss: SELinux is not enabled.
vivek@captain:~$ ss -Z
ss: SELinux is not enabled.
```

Figure 8.4

-Z option is same as -p but it also displays process security information. -z option is same as -Z but also includes socket context. Oh, but here it says "SELinux is not enabled". On most systems 'selinux-utils' is not installed. It enhances the security of your system if you wish to use it as server. If not installed you can install it with command:

```
$ sudo apt install selinux-utils
```

on debian based systems. But be warned It might crush your system, so better ask someone before installing.

### 9 iw

#### show / manipulate wireless devices and their configuration

Take a look at manual page. Coming Soon from my side.

Or just type "iw" and you will see a lot of options.

### 10 whois

#### client for the whois directory service

The WHOIS is a query/response protocol that is widely used to query databases that hold information about internet resources such as domain names and IP address allocations. whois searches for an object in a RFC 3912 database.

```
vivek@captain:~$ whois thispersondoesnotexist.com
  Domain Name: THISPERSONDOESNOTEXIST.COM
  Registry Domain ID: 2359320217 DOMAIN COM-VRSN
  Registrar WHOIS Server: whois.google.com
  Registrar URL: http://domains.google
  Updated Date: 2019-02-27T05:08:33Z
  Creation Date: 2019-02-09T03:18:37Z
  Registry Expiry Date: 2020-02-09T03:18:37Z
  Registrar: Google LLC
  Registrar IANA ID: 895
  Registrar Abuse Contact Email: registrar-abuse@google.com
  Registrar Abuse Contact Phone: +1.8772376466
  Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
  Name Server: NS1.FIRST-NS.DE
  Name Server: ROBOTNS2.SECOND-NS.DE
  DNSSEC: unsigned
  URL of the ICANN Whois Inaccuracy Complaint Form: https://www.icann.org/wicf/
```

Figure 10.1

# 11 nmap

## Network exploration tool and security / port scanner

nmap ("network mapper") is an open source tool for network exploration and security auditing. It was designed to rapidly scan large networks, and can also be used against a single host. In addition to the interesting ports table, Nmap can provide further information on targets, including reverse DNS names, operating system guesses, device types, MAC addresses application name and version. This command has been used in two of the modern movies Elysium (2013), G.I. Joe: Retaliation (2013).

```
vivek@captain:~$ nmap -A -T4 scanme.nmap.org
Starting Nmap 7.60 ( https://nmap.org ) at 2019-07-22 15:27 IST
Nmap scan report for scanme.nmap.org (45.33.32.156)
Host is up (0.33s latency).
Other addresses for scanme.nmap.org (not scanned): 2600:3c01::f03c:91ff:fe18:bb2f
Not shown: 993 closed ports
PORT STATE SERVICE
                                              VERSION
22/tcp open
| ssh-hostkey:
                                               OpenSSH 6.6.1pl Ubuntu 2ubuntu2.13 (Ubuntu Linux; protocol 2.0)
                          ssh
     1024 ac:00:a0:1a:82:ff:cc:55:99:dc:67:2b:34:97:6b:75 (DSA)
2048 20:3d:2d:44:62:2a:b0:5a:9d:b5:b3:05:14:c2:a6:b2 (RSA)
     256 96:02:bb:5e:57:54:1c:4e:45:2f:56:4c:4a:24:b2:57 (ECDSA)
     256 33:fa:91:0f:e0:e1:7b:1f:6d:05:a2:b0:f1:54:41:56 (EdDSA)
  Clubuntu)

http-server-header: Apache/2.4.7 ((Ubuntu))

http-stribe: Go ahead and ScanMe!
 445/tcp filte
8008/tcp open
             filtered microsoft-ds
 3808/tcp open http Fortinet FortiGuard block page
| http-title: Did not follow redirect to https://scanme.nmap.org:8010/
8010/tcp open ssl/http-proxy FortiGate Web Filtering Service
| hadoop-datanode-info:
  hadoop-jobtracker-info:
hadoop-tasktracker-info:
  hbase-master-info:
http-title: Web Filter Block Override
  ssl-cert: Subject: commonName=FortiGate/organizationName=Fortinet/stateOrProvinceName=California/countryName=US
Not valid before: 2015-07-16T00:33:11
Not valid after: 2038-01-19T03:14:07
  ssl-date: TLS randomness does not represent time sstp-discover: SSTP is supported.
                          nping-echo
                                              Nping echo
31337/tcp open
                          tcpwrapped
 Service Info: OS: Linux; Device: security-misc; CPE: cpe:/o:linux:linux kernel
 Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
  map done: 1 IP address (1 host up) scanned in 76.24 seconds
```

Figure 11.1

```
vivek@captain:~$ nmap -A linuxcommand.org
Starting Nmap 7.60 ( https://nmap.org ) at 2019-07-22 16:29 IST
Nmap scan report for linuxcommand.org (216.105.38.10)
Host is up (0.013s latency).
rDNS record for 216.105.38.10: vhost.sourceforge.net
Not shown: 995 filtered ports
PORT
        STATE SERVICE VERSION
25/tcp
        closed smtp
                       nginx 1.14.0 (Ubuntu)
               http
80/tcp
        open
 http-server-header: nginx/1.14.0 (Ubuntu)
 http-title: LinuxCommand.org: Learn the Linux command line. Write shell sc...
113/tcp closed ident
443/tcp closed https
                       Fortinet FortiGuard block page
8008/tcp open
               http
 http-title: Did not follow redirect to https://linuxcommand.org:8010/
Service Info: OS: Linux; Device: security-misc; 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 55.84 seconds
```

Figure 11.2

flag -A provides more information, like os version. flag -T4 makes work faster.

We will discus about this command again, later in network exploitation. We will take a deep dive later.

## 12 conclusion

If you are Interested in networking with linux, then for you Things are just getting started. These simple commands have a supporting role in actual networking. On diving deeper You will find much more interresting things. You will be able to write your own scripts. Scripts strong enough to download full data base of a server. Some of the funny parts include hacking wifi passwords, making a server down, Creating your own cypher chatting protocol, etc.

# 13 further reading

#### linuxcommand.org

A well organised website to get started with linux. Also Bash-Scripting. linux-training.be

Comtains a series of 6 books till now. from very fundamentals of linux to Administration, Servers, Security and Networking.

DNS

Learn about Domain Name System (DNS) from wikipedia.  $\overline{\rm DHCP}$ 

Learn about Dynamic Host Configuration Protocol (dhcp) .

#### TCF

Learn about one of the main protocols of the internet protocol suite Transmission Control Protocol (tcp).

#### HRI

Learn about Uniform Resource Locator (URL).

#### IPv4

Learn about one of the core protocols of standards-based internetworking methods in the Internet. The Fourth version of the Internet Protocol (IP) which still routes most Internet traffic today.

#### **ICMP**

Learn about Internet Control Message Protocol (ICMP) a supporting protocol in internet protocol suite.

#### nmar

Oficial Website of nmap. A lot more than the manual. Also there a is a book about nmap.

## 14 The Post Credit Scene

If you liked this blog, You are definitely going to like my upcoming blogs in this series. There we will talk about how to connect to a server , how to download from or upload data to a server. We will learn to create our own server, and to maintain it. We will learn to share data between computers using Terminal. etc..etc.. A lot to come. stay tunned.

If you find anything wrong or you have any sugestions. Mail me at vivekkumargupta680@gmail.com . I would love to hear from you.