ETHICAL HACKING

EXPERIMENT 8 - TRACEROUTE, PING, IPCONFIG, IFCONFIG, NETSTAT

tracert saveetha.com

```
PS C:\Users\VISHNU VARDHAN\OneDrive\Desktop> tracert saveetha.com
Tracing route to saveetha.com [198.185.159.145]
over a maximum of 30 hops:
      5 ms
              6 ms
                      4 ms 192.168.104.138
      *
             600 ms
                      * 192.168.29.10
             312 ms 317 ms 192.168.28.129
             385 ms 279 ms 192.168.31.22
 5
    308 ms
                             192.168.31.24
                     409 ms 192.168.31.33
 6
                             Request timed out.
    469 ms 387 ms *
                           nsg-corporate-173.101.187.122.airtel.in [122.187.101.173]
 8
     353 ms 309 ms 377 ms 182.79.245.225
 9
                             a96-6-150-208.deploy.static.akamaitechnologies.com [96.6.150.208]
10
             362 ms
             916 ms 590 ms a72-52-39-154.deploy.static.akamaitechnologies.com [72.52.39.154]
11
                             198.185.159.145
12
     694 ms
              *
     661 ms 863 ms 708 ms 198.185.159.145
13
Trace complete.
```

Windows ipconfig

Linux ifconfig

```
File Firefox ESR
File io Browse the World Wide Web

**siconfig*
eth0: flags=4163cUP, BROADCAST, RUNNING, MULTICAST> mtu 1500
inet 10.0.2.15 netmask 255.255.255.0 broadcast 10.0.2.255
inet6 fe80::9e4c:5b18:9d06:3d6c prefixlen 64 scopeid 0×20linet6 net 08:00:27:b1:9d:67 txqueuelen 1000 (Ethernet)
RX packets 13331 bytes 14015220 (13.3 MiB)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 5602 bytes 748397 (730.8 KiB)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK, RUNNING> mtu 65536
inet 127.0.0.1 netmask 255.0.0.0
inet6 ::1 prefixlen 128 scopeid 0×10</br>
loop txqueuelen 1000 (Local Loopback)
RX packets 4 bytes 240 (240.0 B)
RX errors 0 dropped 0 overruns 0 frame 0
TX packets 4 bytes 240 (240.0 B)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Ping command

```
PS C:\Users\VISHNU VARDHAN\OneDrive\Desktop> ping 192.168.104.138

Pinging 192.168.104.138 with 32 bytes of data:
Reply from 192.168.104.138: bytes=32 time=10ms TTL=64
Reply from 192.168.104.138: bytes=32 time=23ms TTL=64
Reply from 192.168.104.138: bytes=32 time=42ms TTL=64
Reply from 192.168.104.138: bytes=32 time=16ms TTL=64

Ping statistics for 192.168.104.138:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 10ms, Maximum = 42ms, Average = 22ms
```

Netstat command

```
PS C:\Users\VISHNU VARDHAN\OneDrive\Desktop> netstat
Active Connections
 Proto Local Address
                       Foreign Address
                                        State
      192.168.104.17:56730 lb-140-82-112-26-iad:https ESTABLISHED
      192.168.104.17:56733 20.198.119.84:https ESTABLISHED
 TCP
 TCP
      192.168.104.17:56745 20.198.119.84:https ESTABLISHED
 TCP
      192.168.104.17:56868 55:https
                                        ESTABLISHED
 TCP
      192.168.104.17:56983 178:https
                                        ESTABLISHED
 TCP
      192.168.104.17:57020 178:https
                                        ESTABLISHED
 TCP
      192.168.104.17:57022 a23-200-238-218:https CLOSE_WAIT
 TCP
      192.168.104.17:57023 a23-200-238-218:https CLOSE_WAIT
      192.168.104.17:57024 a23-200-238-218:https CLOSE_WAIT
 TCP
 TCP
      192.168.104.17:57025 a23-200-238-218:https CLOSE_WAIT
      192.168.104.17:57026 a23-200-238-218:https CLOSE_WAIT
 TCP
 TCP
      192.168.104.17:57027 a23-200-238-218:https CLOSE_WAIT
      192.168.104.17:57036 a-0001:https
 TCP
                                        ESTABLISHED
      TCP
 TCP
      TCP
      192.168.104.17:57181 static:https
                                        ESTABLISHED
 TCP
      192.168.104.17:57182 static:https
                                        CLOSE_WAIT
 TCP
      192.168.104.17:57183 static:https
                                        CLOSE_WAIT
      192.168.104.17:57184 static:https
 TCP
                                        CLOSE_WAIT
 TCP
      192.168.104.17:57185 static:https
                                        CLOSE_WAIT
      TCP
 TCP
      [2401:4900:6290:7382:a992:c5e:9dc5:bb87]:56750 se-in-f188:5228
                                                           ESTABLISHED
 TCP
      [2401:4900:6290:7382:a992:c5e:9dc5:bb87]:57041 q2600-140f-2400-0000-0000-0000-173b-af6a:https CLOSE_WAIT
 TCP
      [2401:4900:6290:7382:a992:c5e:9dc5:bb87]:57042 g2600-140f-2400-0000-0000-0000-173b-af6a:https CLOSE_WAIT
 TCP
      [2401:4900:6290:7382:a992:c5e:9dc5:bb87]:57043 q2600-140f-2400-0000-0000-0000-173b-af6a:https CLOSE_WAIT
 TCP
      [2401:4900:6290:7382:a992:c5e:9dc5:bb87]:57044 g2600-140f-2400-0000-0000-0000-173b-af6a:https CLOSE_WAIT
 TCP
      TCP
      TCP
      [2401:4900:6290:7382:a992:c5e:9dc5:bb87]:57048 q2600-140f-2400-0000-0000-0000-173b-af6a:https CLOSE_WAIT
PS C:\Users\VISHNU VARDHAN\OneDrive\Desktop>
```