# **Network Security Lab**

Name: Rooshan Riaz Reg No: 2022506

## **Lab-01:**

### Task-01

Listing open files using lsof.

```
477296 | 13401015 /usr/lib/x86_64-linux-gnu/libpre.so.3.13.3 | 126500 | 13400132 /usr/lib/x86_64-linux-gnu/libdusmenu-glib.so.4.0.12 | 1340138 /usr/lib/x86_64-linux-gnu/libdusmenu-glib.so.4.0.13 | 1340138 /usr/lib/x86_64-linux-gnu/libdusmenu-glib.s
```

Running command to check which services are listening to machine.

```
pc-13@pop-os:~$ lsof -i -P -n | grep LISTEN
```

## Using Netstat to listen to open ports.

nc 133	)non oc	¢ not	s+s+ sn		
<pre>pc-13@pop-os:~\$ netstat -an Active Internet connections (servers and established)</pre>					
			Local Address	Foreign Address	State
tcp	0		127.0.0.53:53	0.0.0.0:*	LISTEN
tcp	0		127.0.0.1:631	0.0.0.0:*	LISTEN
tcp	Ō		10.1.135.96:35594	151.101.193.91:443	ESTABLISHED
tcp	0		10.1.135.96:54750	151.101.141.91:443	ESTABLISHED
tcp	15		10.1.135.96:60600	10.1.142.76:21	CLOSE_WAIT
tcp	Θ		10.1.135.96:49576	108.139.60.50:443	TIME_WAIT
tcp	Θ		10.1.135.96:60506	172.217.19.227:443	TIME_WAIT
tcp	Θ	0	10.1.135.96:54740	151.101.141.91:443	ESTABLISHED
t c p	0	0	10.1.135.96:43794	108.139.79.18:443	TIME_WAIT
tcp	Θ	0	10.1.135.96:54788	151.101.141.91:443	ESTABLISHED
tcp	Θ	0	10.1.135.96:35682	3.160.77.111:443	TIME_WAIT
tcp	Θ	0	10.1.135.96:48440	10.1.142.76:57399	ESTABLISHED
tcp	Θ	0	10.1.135.96:33006	3.160.77.100:443	TIME_WAIT
tcp	Θ	0	10.1.135.96:35588	151.101.193.91:443	ESTABLISHED
tcp	Θ	0	10.1.135.96:40598	34.120.208.123:443	TIME_WAIT
tcp	32	0	10.1.135.96:43618	151.101.142.49:443	CLOSE_WAIT
tcp	Θ	0	10.1.135.96:54712	151.101.141.91:443	ESTABLISHED
tcp	0	0	10.1.135.96:54726	151.101.141.91:443	ESTABLISHED
tcp	0	0	10.1.135.96:54834	151.101.141.91:443	ESTABLISHED
tcp	0	0	10.1.135.96:54794	151.101.141.91:443	ESTABLISHED
tcp	0	0	10.1.135.96:36364	172.217.17.67:443	TIME_WAIT
tcp	0	0	10.1.135.96:54984	10.1.142.76:21	ESTABLISHED
tcp	0		10.1.135.96:35698	3.160.77.111:443	TIME_WAIT
tcp	0	0	10.1.135.96:54746	151.101.141.91:443	ESTABLISHED
tcp	0	0	10.1.135.96:54808	151.101.141.91:443	ESTABLISHED
tcp	0	0	10.1.135.96:58604	108.139.60.123:443	TIME_WAIT
tcp	Θ	0	10.1.135.96:54734	151.101.141.91:443	ESTABLISHED
tcp	0		10.1.135.96:54778	151.101.141.91:443	ESTABLISHED
tcp	0		10.1.135.96:35184	151.101.65.91:443	ESTABLISHED
tcp	0		10.1.135.96:37246	151.101.129.91:443	ESTABLISHED
tcp	0		10.1.135.96:35170	151.101.65.91:443	ESTABLISHED
tcp	0		10.1.135.96:33494	151.101.1.91:443	ESTABLISHED
tcp	15		10.1.135.96:60610	10.1.142.76:21	CLOSE_WAIT
tcp	0		10.1.135.96:54822	151.101.141.91:443	ESTABLISHED
tcp	0		10.1.135.96:36732	108.139.60.69:443	TIME_WAIT
tcp	0		10.1.135.96:36372	172.217.17.67:443	TIME_WAIT
tcp	0		10.1.135.96:41100	34.107.243.93:443	ESTABLISHED
tcp	0		10.1.135.96:37258	151.101.129.91:443	ESTABLISHED
tcp	0		10.1.135.96:35810	162.247.243.29:443	ESTABLISHED
tcp	0	0	10.1.135.96:51434	162.247.241.14:443	ESTABLISHED

#### Using ping to check network connectivity

```
root@pop-os:/home/pc-13# ping 151.101.129.91
PING 151.101.129.91 (151.101.129.91) 56(84) bytes of data.
64 bytes from 151.101.129.91: icmp_seq=4 ttl=55 time=225 ms
64 bytes from 151.101.129.91: icmp_seq=5 ttl=55 time=157 ms
64 bytes from 151.101.129.91: icmp_seq=6 ttl=55 time=61.0 ms
64 bytes from 151.101.129.91: icmp_seq=7 ttl=55 time=1324 ms
64 bytes from 151.101.129.91: icmp_seq=8 ttl=55 time=306 ms
64 bytes from 151.101.129.91: icmp_seq=9 ttl=55 time=157 ms
64 bytes from 151.101.129.91: icmp_seq=10 ttl=55 time=451 ms
64 bytes from 151.101.129.91: icmp seq=11 ttl=55 time=573 ms
64 bytes from 151.101.129.91: icmp_seq=13 ttl=55 time=354 ms
64 bytes from 151.101.129.91: icmp_seq=14 ttl=55 time=372 ms
64 bytes from 151.101.129.91: icmp_seq=15 ttl=55 time=212 ms
64 bytes from 151.101.129.91: icmp_seq=16 ttl=55 time=1146 ms
64 bytes from 151.101.129.91: icmp_seq=17 ttl=55 time=365 ms
64 bytes from 151.101.129.91: icmp_seq=18 ttl=55 time=371 ms
64 bytes from 151.101.129.91: icmp_seq=19 ttl=55 time=146 ms
64 bytes from 151.101.129.91: icmp_seq=20 ttl=55 time=361 ms
64 bytes from 151.101.129.91: icmp_seq=21 ttl=55 time=1206 ms
64 bytes from 151.101.129.91: icmp_seq=22 ttl=55 time=763 ms
64 bytes from 151.101.129.91: icmp_seq=23 ttl=55 time=561 ms
64 bytes from 151.101.129.91: icmp_seq=24 ttl=55 time=205 ms
^c
--- 151.101.129.91 ping statistics ---
25 packets transmitted, 20 received, 20% packet loss, time 24260ms
rtt min/avg/max/mdev = 60.952/465.789/1323.782/359.152 ms, pipe 2
root@pop-os:/home/pc-13# hostname -I
10.1.135.96 172.17.0.1
```