

Building VPN with OpenVPN

```
dpezet@Ubuntu-Server:~$ sudo apt info openvpn
```

→ package.

using Nmap & Netstat

* Netstat & ss (software statistics) Socket statistics

↳ udp not always listening

↳ ss -t (shows tcp connections)

→ a (all ports) even listening ports

→ P (shows process using it)

```
dpezet@DonsLaptop:~$ ss -t
State     Recv-Q    Send-Q     Local Address:Port   Peer Address:Port   info
ESTAB      0         0      10.0.222.50:36706     10.0.14.47:8009
users: ( ("chrome",pid=4923,fd=61) )
ESTAB      0         0      10.0.222.50:57692     10.0.14.219:8009
users: ( ("chrome",pid=4923,fd=59) )
ESTAB      0         0      10.0.222.50:50530     10.0.14.21:8009
users: ( ("chrome",pid=4923,fd=56) )
ESTAB      0         0      10.0.222.50:56082     142.250.9.101:https
users: ( ("chrome",pid=4923,fd=31) )
ESTAB      0         0      10.0.222.50:43960     10.0.14.223:8009
users: ( ("chrome",pid=4923,fd=62) )
ESTAB      0         0      10.0.222.50:53054     74.125.138.188:5228
users: ( ("chrome",pid=4923,fd=51) )
ESTAB      0         0      10.0.222.50:38344     10.0.14.34:8009
users: ( ("chrome",pid=4923,fd=60) )
ESTAB      0         0      10.0.222.50:56964     10.0.14.80:8009
users: ( ("chrome",pid=4923,fd=71) )
LISTEN     0        511      *:http                *:*
```

Nmap

Till time 7:26

~