

Instalacion de Netstat en Linux

```
zerocool ~$ sudo apt install net-tools
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
net-tools is already the newest version (1.60+git20181103.0eebece-1ubuntu5).
0 upgraded, 0 newly installed, 0 to remove and 62 not upgraded.
zerocool ~$ netstat -v
Active Internet connections (w/o servers)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
tcp        0      0 172.27.217.217:39396    ubuntu-mirror-2.ps:http TIME_WAIT
Active UNIX domain sockets (w/o servers)
Proto RefCnt Flags       Type       State         I-Node  Path
unix    2      [ ]         DGRAM      -             19490    /var/run/chrony/chrony
d.sock
unix    2      [ ]         DGRAM      -             20674    /run/user/1000/systemd
/notify
unix    3      [ ]         DGRAM      CONNECTED    18558    /run/systemd/notify
unix    2      [ ]         DGRAM      -             18567    /run/systemd/journal/s
yslog
unix    9      [ ]         DGRAM      CONNECTED    18574    /run/systemd/journal/d
```

```
netstat: no support for 'AF ROSE' on this system.
zerocool ~$ netstat -nr
Kernel IP routing table
Destination Gateway Genmask Flags MSS Window irtt Iface
0.0.0.0 172.27.208.1 0.0.0.0 UG 0 0 0 eth0
172.27.208.0 0.0.0.0 255.255.240.0 U 0 0 0 eth0
zerocool ~$ netstat -at
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
tcp        0      0 127.0.0.53:domain      0.0.0.0:*               LISTEN
zerocool ~$ netstat -ant
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
tcp        0      0 127.0.0.53:53          0.0.0.0:*               LISTEN
zerocool ~$ netstat -pnltu
(Not all processes could be identified, non-owned process info
will not be shown, you would have to be root to see it all.)
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address           Foreign Address         State       PID/Program name
tcp        0      0 127.0.0.53:53          0.0.0.0:*               LISTEN      -
udp        0      0 127.0.0.53:53          0.0.0.0:*               -          -
udp        0      0 127.0.0.1:323          0.0.0.0:*               -          -
udp6       0      0 :::1:323                :::*                   -          -
zerocool ~$
```