

netstat – network statistics

```
greys@s5:~ $
greys@s5:~ $
greys@s5:~ $
greys@s5:~ $
greys@s5:~ $ netstat -nr
Kernel IP routing table
Destination      Gateway         Genmask         Flags   MSS Window  irtt Iface
0.0.0.0          195.201.11.129 0.0.0.0         UG      0 0        0   enp0s31f6
169.254.0.0      0.0.0.0        255.255.0.0     U       0 0        0   enp0s31f6
172.17.0.0       0.0.0.0        255.255.0.0     U       0 0        0   docker0
172.18.0.0       0.0.0.0        255.255.0.0     U       0 0        0   br-c75894dd22df
195.201.11.129  0.0.0.0        255.255.255.255 UH      0 0        0   enp0s31f6
greys@s5:~ $ █
```

netstat command is found in most Unix and Linux distributions, it's a network analysis tool that provides convenient access to key information about network configuration on your server.

Here's the constantly updated list of statistics available with:

- show network routing information (default gateways and static routes)
- show listening ports and protocols
- [show errors on network interfaces](#)
- show network connections of a process

See Also

- [Advanced Unix commands](#)
- [Basic Unix Commands](#)
- [5 things you can do with netstat](#)