The important Linux networking commands are

## 1. if config

This command gives the configuration of all interfaces in the system. It can be run with an interface name to get the details of the interface.

ifconfig wlan0

Link encap:Ethernet HWaddr b8:03:05:ad:6b:23

inet addr:192.168.43.15 Bcast:192.168.43.255 Mask:255.255.255.0 inet6 addr: 2405:204:d206:d3b1:ba03:5ff:fead:6b23/64 Scope:Global

inet6 addr: fe80::ba03:5ff:fead:6b23/64 Scope:Link

inet6 addr: 2405:204:d206:d3b1:21ee:5665:de59:bd4e/64 Scope:Global UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1

RX packets:827087 errors:0 dropped:0 overruns:0 frame:0 TX packets:433391 errors:0 dropped:0 overruns:0 carrier:0

collisions:0 txqueuelen:1000

RX bytes:1117797710 (1.1 GB) TX bytes:53252386 (53.2 MB)

This gives the IP address, subnet mask, and broadcast address of the wireless LAN adapter. Also tells that it can support multicasting.

If eth0 is given as the parameter, the command gives the details of the Ethernet adapter.

## 2. netstat

This command gives network status information.

Netstat -i

Iface MTU Met RX-OK RX-ERR RX-DRP RX-OVR TX-OK TX-ERR TX-DRP TX-OVR Flg

eth0	1500	0	0	0	0	0	0	0	0	0	BMU
lo	65536	0	12166	0	0	0	12166	0	0	0	LRU
wlan	0 1500	0	827946	5 0	0	0	434246	0	0	0	BMRU

As shown above, the command with -i flag provides information on the interfaces. lo stands for loopback interface.