Module 6- Linux server - Manage basic networking s Security

1. Use if config or ip to view and configure network interfaces.

ANS: View interfaces

```
ifconfig # show active interfaces
ifconfig -a # show all interfaces
ip addr show # show IP addresses
ip link show # show link-layer info
```

Assign IP address

```
# with ifconfigsudo ifconfig eth0 192.168.1.100 netmask 255.255.255.0# with ipsudo ip addr add 192.168.1.100/24 dev eth0
```

Bring interface up/down

```
# with ifconfig
sudo ifconfig eth0 up
sudo ifconfig eth0 down
# with ip
sudo ip link set eth0 up
sudo ip link set eth0 down
```

Remove IP address

sudo ip addr del 192.168.1.100/24 dev eth0

```
2. Use ping to test network connectivity.
ANS:
ping 192.168.1.1 # ping router/local device
ping google.com # ping website
ping -c 4 google.com # send 4 packets only
                 # ping Google DNS
ping 8.8.8.8
3. Understand basic firewall configuration using FIREWALL-CMD.
ANS:
# Check firewall status
sudo firewall-cmd --state
# List active zones
sudo firewall-cmd --get-active-zones
# List all rules in current zone
sudo firewall-cmd --list-all
# Add a service (e.g., http) temporarily
sudo firewall-cmd --add-service=http
# Add a service permanently
sudo firewall-cmd --add-service=http --permanent
sudo firewall-cmd --reload
```

Open a port temporarily (e.g., 8080/tcp)

sudo firewall-cmd --add-port=8080/tcp

```
# Open a port permanently
sudo firewall-cmd --add-port=8080/tcp --permanent
sudo firewall-cmd --reload

# Remove a service permanently
sudo firewall-cmd --remove-service=http --permanent
sudo firewall-cmd --reload
```

4. Add ssh services in firewall

ANS:

sudo firewall-cmd --add-service=ssh --permanent sudo firewall-cmd -reload

5. Graphically manage the firewall

ANS:

Install firewall-config

sudo apt install firewall-config # Debian/Ubuntu

sudo dnf install firewall-config # CentOS/RHEL/Fedora

Open the graphical firewall manager sudo firewall-config

6. What is selinux Security

ANS:

SELinux (Security-Enhanced Linux): A Linux security feature that **controls access to files, processes, and ports** to protect the system.

Modes:

• Enforcing → Blocks unauthorized access

- Permissive → Logs violations but does not block
- Disabled → Turns off SELinux

Example Commands:

Check status

sestatus

Set mode temporarily sudo setenforce 1 # Enforcing sudo setenforce 0 # Permissive

Set mode permanently sudo nano /etc/selinux/config # Change: SELINUX=enforcing

7. How to Set Static IP in Linux?

AND:

Set static IP, gateway, and DNS for interface eth0 sudo nmcli con mod eth0 ipv4.addresses 192.168.1.100/24 sudo nmcli con mod eth0 ipv4.gateway 192.168.1.1 sudo nmcli con mod eth0 ipv4.dns "8.8.8.8 8.8.4.4" sudo nmcli con mod eth0 ipv4.method manual

Bring the connection down and up to apply sudo nmcli con down eth0 sudo nmcli con up eth0