Module 6- Linux server - Manage basic networking & Securty

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

```
ANS: View interfaces
ifconfig
ifconfig -a
# show active interfaces
# show all interfaces
ip addr show
                # show IP addresses
ip link show
# show link-layer info
Assign IP address
# with ifconfig
sudo ifconfig eth0 192.168.1.100 netmask 255.255.255.0
# with ip
sudo 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 google.com

```
# ping router/local device
# ping website
ping -c 4 google.com # send 4 packets only
ping 8.8.8.8
# ping Google DNS
```

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

4. Add ssh services in firewall

sudo firewall-cmd -reload

ANS:

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

5. Graphically manage the firewall

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ANS:
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Install firewall-config

sudo apt install firewall-config

sudo dnf install firewall-config

Debian/Ubuntu

CentOS/RHEL/Fedora

Open the graphical firewall manager

sudo firewall-config

z6. What is selinux Security

ANS:

SELinux (Security-Enhanced Linux): A Linux security feature that controls access to

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iles, processes, and ports to protect the system.

Modes:

- \bullet Enforcing \rightarrow 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