Basic Configuration

Step-1: Time, Date and Time Zone Configuration:

#timedatectl set-timezone Asia/Dhaka #timedatectl

Step-2: Set SELinux Off:

#vi /etc/selinux/config SELINUX=disabled

:X

#reboot

Step-2: Hostname Configuration:

#hostnamectl set-hostname **graph.nmslab.net** # logout

Login again to check the effect

#hostname

graph.nmslab.net

Step-4: Network Configuration:

#nmtui

#nmcli connection down enp0s3 #nmcli connection up enp0s3 # ifconfig

Step-5: Update hosts file:

vim /etc/hosts

127.0.0.1 localhost localhost.localdomain localhost4 localhost4.localdomain4 **103.110.59.150** graph.nmslab.net graph

:X

To check the effect

[root@mail ~]# hostname

graph.nmslab.net

Step-6: SSH Server Configuration:

=>Create a new user for ssh secure login:

#adduser sysadmin #passwd sysadmin

=> Necessary Packages Install:

#dnf -y install openssh-clients openssh-server

=> Edit the SSH Configuration File:

#cd /etc/ssh/
#vi sshd_config
Port 4422
PermitRootLogin no
AllowUsers sysadmin
:x

Change ssh port
Deny root login
Permit SSH Users

=> Allow ssh port into the Firewall:

#firewall-cmd --permanent --add-port=4422/tcp #firewal-cmd --reload

=> Restart SSH Service:

#systemctl enable sshd #systemctl status sshd #systemctl restart sshd Try to login remotely

#ssh sysadmin@103.110.59.150 -p 4422