

LINUX

LAB MANUAL

ZOOM

MANOJ XEROX

Gayarti nager, Behind-Huda-Ameer pet
SOFTWARE INSTITUTES MATERIAL AVAILABLE

CELL:8978989710

6	Group Administration		34
	6.a.	Creating a group with default properties	
	6.b.	Creating a group with customized properties	
	6.c.	Modifying the properties of a group	
	6.d.	Deleting a group	
	6.e.	Group membership	
	6.f.	Creating a user with group membership	
	6.g.	User and group administration using graphical tool	
7	Basic file permissions		40
8	Partitioning Part I		45
	8.a.	Checking the existing partitions	
	8.b.	Creating new partitions	
	8.c.	Deleting existing partitions	
	8.d.	Updating the partition information in the kernel	
	8.e.	Formatting the partitions	
	8.f.	Mounting the partitions	
9	Partitioning Part II		50
	9.a.	Checking the disk usage	
	9.b.	Creating Labels	
	9.c.	Creating a swap partition	
	9.d.	Mounting a partition permanently	
	9.e.	Mounting removable drives	
10	Logical volume manager (LVM)		56
11	Disk Quota		63
12	Access Control List		68
13	RAID		73
14	Backup		79
15	Package management RPMS & YUM		82
	15.a.	Redhat package manager (RPM)	82
	15.b.	Yellowdog updatel modified (YUM)	84

16	Boot Process	86
17	Troubleshooting	88

Network Administration

Lab	Topic	Page Number
1	Introduction to Networking .	92
2	Network File Services (NFS) .	96
3	File Transfer Protocol (FTP) .	100
4	SAMBA .	105
5	BIND DNS Part I, Master Server .	110
6	BIND DNS Part 2, DNS Slave Server	116
7	Apache Web Server .	121
8	Apache web server virtual hosting	125
9	SQUID Proxy Server .	130
10	Sendmail MAIL Server + Squirrelmail as Frontend	134
11	Network Information Services .	140
12	Dynamic Host Configuration Protocol (DHCP) .	145
13	Webmin 3 rd party GUI tool .	148
14	Kickstart .	149
15	PXE Boot Server	153
16	Linux Firewalls (Iptables)	155
17	Selinux .	157
18	Virtualization	159
19	Comparision between different linux/unix flavours	161
20	Oracle installation	177

INSTALLATION

Minimum Hardware Requirements:-

		Minimum	Recommended
Processor		Pentium Pro-I	Pentium III
RAM	Text	96 MB	256 MB
	GUI	128 MB	512 MB
Hard Disk Space	Text	1 GB	As per requirement
	GUI	3 GB	As per requirement

Setting the boot sequence:-

To start the installation from a DVD or CD the computer BIOS must be set to:-

First boot device	CD/DVD ROM
Second boot device	Harddisk

Installation:-

If the installation is done using a DVD a single DVD is required. If the installation is done using CDs then 5 CDs are required.

This installation guide is a step by step instruction on how to install Linux without any other operating system present in the Hard disk [new hard disk]. All the existing partitions, if any, will be overwritten.

Installation can be done in 2 modes

- Graphical User Interface (GUI) Mode
- or
- Text Mode

Installation Steps:-

Insert the DVD or the first CD and restart the system.

At "**boot:**" prompt press Enter to start installation in GUI mode

boot: press Enter

or

At "**boot:**" prompt type linux text and then press Enter to start installation in text mode

boot: linux text press Enter

To check the installation media (DVD/CD)

Select ok and press enter to perform the media check.

To skip the media check select skip and press enter.

Welcome Screen

In the welcome screen click on next.



Select the installation language

Select the installation language as **English (English)** and click next



Select the Keyboard Layout

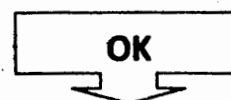
Select the keyboard as **U.S. English** and click next



Installation Key

To activate all features (virtualization and clustering) provide the installation Key and click on OK.

To skip select the option 'Skip entering installation Number' and click OK



Partitioning

From the drop down list Select Custom Layout and delete all partitions if any.

To delete the partitions select the partition and click on delete.

Then create 6 partitions as given below.

To create the partitions, click on New, select the Partition Name (mount point), and give the size.

Partition Name	Partition Size
/boot	100 MB
/	3000 MB
/usr	6000 MB
/var	2000 MB
/home	2000 MB
SWAP	2 x RAM Size recommended but maximum 4 GB To check RAM size press Ctrl+Alt+F2 and use the command 'free' # free To get back to the GUI interface use Ctrl-Alt-F6

NEXT

Boot Loader

Leave the default value and click next.

NEXT

Network Devices

Click on the edit button

Select **DHCP** to provide IP address automatically

Select **manually** to provide a static IP Address

-For e.g.:

IP Address: 192.168.0.1/255.255.255.0

HostName: station1.galaxygroup.com

Gateway 192.168.0.254

DNS 192.168.0.1

(See the label on your computer and provide the values as per that label)



Region (Time Zone)

Select the time zone as **Asia/Calcutta**



Root (Administration) Password

Enter the password for the root (linux Administrator)

In the labs, please provide the password as **galaxy_123**



Application and services to be installed.

Select the option **Customize Now** near the bottom of the screen

In the window that opens select the following options

Desktop Environments	→	GNOME Desktop Environment
Application	→	Editors Graphical Internet Text based Internet
Base Systems	→	Select all the options

Note: Remaining Packages can be installed even after operation system has been installed.



Reboot

After the installation completes the system has to be rebooted (restart).

Post installation welcome screen

Click on forward



License Agreement

Select the option **'Yes, I agree to the license agreement'** and click forward.



Firewall

Select the option **'disable'** and click on forward

In the confirmation box click on **'Yes'**



SELinux

Select the option **'disable'** and click on forward

In the confirmation box click on **'Yes'**



Kdump

Make sure the tick mark is removed from the option **'Enable kdump'** and click on forward



Set system Date and time



Set Up Software updates

Select the option **'No, I prefer to register at a later time'** and click forward

In the confirmation box, select **'No thanks I will connect later'**



Finish Updates Setup



Create Users

Click on forward

In the confirmation box click on continue



Sound Card



To install additional Software Insert Installation CDs



The installation is now completed.

In the Login Screen provide =>

Username root

Password galaxy_123

Explore the Linux Operating System

Basic Commands I

To check the present working directory

Syntax:-

```
[root@localhost ~]# pwd
```

Example:-

```
[root@localhost ~]# pwd  
/root
```

To see the contents of a directory (folder)

Syntax:-

```
[root@localhost ~]# ls <option> <argument>
```

Options:

- l Long list including attributes
- a All files and directories including hidden
- d To check for a particular file or directory
- R Recursively, to see the contents in a tree structure

Example:- To list the contents of the present working directory

```
[root@localhost ~]# ls  
anaconda-ks.cfg Desktop install.log install.log.syslog
```

Example:- To see the list of files and directories along with their attributes (properties)

```
[root@localhost ~]# ls -l  
total 76  
-rw-r--r--    1 root root    1049 Apr  2  18:30 anaconda-ks.cfg  
drwxr-xr-x    2 root root    4096 Mar 14 20:13 Desktop  
-rw-r--r--    1 root root    4687 Apr  2  18:30 install.log  
-rw-r--r--    1 root root    5136 Apr  2  18:30 install.log.syslog
```

Example:- To see all files and directories including hidden files of and directories

```
[root@ localhost ~]# ls -a
```

.	.camel_certs	.esd_auth	.gnome2_private	.metacity
..	.config	.evolution	.gstreamer-0.8	.mozilla
anaconda-ks.cfg	.cshrc	.fonts.cache-1	.gtkrc	.nautilus
.bash_history	Desktop	.gconf	.gtkrc-1.2-gnome2	.recently-used
.bash_logout	.dmrc	.gconfd	.ICEauthority	.rhn-applet.conf
.bash_profile	.egg cups	gnome	install.log	.rnd
.bashrc	.elinks	.gnome2	install.log.syslog	.ssh

Example:- To check if a particular file or directory is present

```
[root@ localhost ~]# ls -d Desktop
Desktop
```

Example:- To see tree structure of nested directories

```
[root@ localhost ~]# ls -R /opt
```

```
/opt:
```

```
galaxy
```

```
/opt/galaxy:
```

```
galaxya
```

```
/opt/galaxy/galaxya:
```

```
galaxyb
```

```
/opt/galaxy/galaxya/galaxyb:
```

```
galaxys
```

```
/opt/galaxy/galaxya/galaxyb/galaxys:
```

Example:- To see a list of all file or directories starting with a particular letter

```
[root@ localhost ~]# ls i*
```

```
install.log install.log.syslog
```

Example:- To see the attributes of a particular file or directory

```
[root@ localhost ~]# ls -ld install.log.syslog
```

```
-rw-r--r-- 1 root root 5136 Apr 2 18.30 install.log.syslog
```

Creating files and adding data using cat command

Syntax:-

```
[root@localhost ~]# cat <option> <arguments>
```

Example:- To create a file along with some data

```
[root@localhost ~]# cat > salesreport
```

This file contains the sales report for the month of May.

(Now press Ctrl+d to save)

Example:- To create a file along with some data

```
[root@localhost ~]# cat > mktgreport
```

This file contains the mktg report for the month of May.

(Now press Ctrl+d to save)

Example:- To read the contents of a file

```
[root@localhost ~]# cat salesreport
```

This file contains the sales report for the month of May.

Example:- To append (add) to a file

```
[root@localhost ~]# cat >> mktgreport
```

This year the efforts in mktg have increased.

Ctrl+d

Check the contents of the file mktgreport

```
[root@localhost ~]# cat mktgreport
```

This file contains the mktg report for the month of May.

This year the efforts in mktg have increased.

Example:- To merge contents of two files into a third file

```
[root@localhost ~]# cat salesreport mktgreport >> completereport
```

Check the contents of the file mktgreport

```
[root@localhost ~]# cat completereport
```

This file contains the sales report for the month of May.

This file contains the mktg report for the month of May.

This year the efforts in mktg have increased.

Creating 0 byte (empty) files using touch command

Syntax:- Creating a single file with the touch command

```
[root@localhost ~]# touch <filename>
```

Example:- Creating a single file with the touch command

```
[root@localhost ~]# touch file1
```

To check if the file has been created

```
[root@localhost ~]# ls -ld file1
```

```
-rw-r--r-- 1 root root 0 Apr 2 18.30 file1
```

Example:- Creating multiple file using the touch command

```
[root@localhost ~]# touch file2 file3 file4
```

To check if the file has been created

```
[root@localhost ~]# ls -ld file*
```

```
-rw-r--r-- 1 root root 0 Apr 2 18.30 file1
```

```
-rw-r--r-- 1 root root 0 Apr 2 18.30 file2
```

```
-rw-r--r-- 1 root root 0 Apr 2 18.30 file3
```

```
-rw-r--r-- 1 root root 0 Apr 2 18.30 file4
```

To change the timestamp (date and time of modification) of a file or directory

Syntax:-

```
[root@localhost ~]# touch <option> <arguments> <file or directory name>
```


Example:- To change to the current date and time

```
[root@localhost ~]# touch file1
```

To check if the timestamp has changed

```
[root@localhost ~]# ls -ld file1
```

```
-rw-r--r--    1 root root    0 Apr 2  19.00 file1
```

Syntax:-

```
[root@localhost ~]# touch -t YYYYMMDDhhmm <file or directory name>
```

Example:- To change to a different date and time

```
[root@localhost ~]# touch -t 200905150645 file2
```

To check if the timestamp has changed

```
[root@localhost ~]# ls -ld file2
```

```
-rw-r--r--    1 root root    0 May 15  06.45 file2
```

Creating directories

Syntax:-

```
[root@localhost ~]# mkdir <option> <directory name>
```

Example:- Creating a single directory

```
[root@localhost ~]# mkdir directory1
```

Example:- Creating multiple directories

```
[root@localhost ~]# mkdir directory2 directory3 directory4
```

To check if the directories have been created

```
[root@localhost ~]# ls -d directory*
```

```
directory1 directory2 directory3 directory4
```

Example: To create nested directories (sub directories inside directories)

```
[root@localhost ~]# mkdir -p d1/d2/d3/d4
```

To check if the nested directories have been created

```
[root@localhost ~]# ls -R d1
```

```
d1:
```

```
d2
```

```
d1/d2:
```

```
d3
```

```
d1/d2/d3:
```

```
d4
```

```
d1/d2/d3/d4:
```

Note:- To list the contents and create a file or directory in a location different from the present working directory, specify the complete path (example /var/directory1)

Directory navigation

Syntax:-

```
[root@localhost ~]# cd <argument>
```

Example:- To go into a directory

```
[root@localhost ~]# cd d1
```

```
[root@localhost d1]# cd d2
```

```
[root@localhost d2]#
```

Example:- To back one level, type cd press spacebar then dot dot

```
[root@localhost d2]# cd ..
```

```
[root@localhost d1]#
```

Example:- To go back two levels

```
[root@localhost d1]# cd ../..
```

```
[root@localhost /]#
```

Example:- To go to the previous working directory

```
[root@localhost /]# cd -  
/root/d1
```

Example:- To go to current logged in user's home directory

```
[root@localhost d1]# cd  
[root@localhost ~]# pwd  
/root
```

Basic Commands II

Copying files and directories

Syntax:-

```
[root@localhost ~]# cp <option> <source> <destination>
```

Example:- To copy a file

```
[root@localhost ~]# cp completereport /opt
```

To check if the file has been copied

```
[root@localhost ~]# cd /opt
```

```
[root@localhost opt]# ls
```

```
completereport
```

Example:- To copy a directory

```
[root@localhost ~]# cp -r directory1 /opt
```

To check if the directory has been copied

```
[root@localhost ~]# cd /opt
```

```
[root@localhost opt]# ls
```

```
completereport  directory1
```

Moving files and directories

Syntax:-

```
[root@localhost ~]# mv <option> <source> <destination>
```

Example:- To move a file

```
[root@localhost ~]# mv salesreport /opt
```

To check if the file has been moved

```
[root@localhost ~]# ls
```

anaconda-ks.cfg	dir1	directory3	file2	install.log
completereport	directory1	directory4	file3	install.log.syslog
Desktop	directory2	file1	file4	mktgreport

```
[root@localhost]# ls /opt
```

```
completereport  directory1  salesreport
```

Example:- To move a directory

```
[root@localhost ~]# mv dir1 /opt
```

To check if the directory has been moved

```
[root@localhost ~]# cd /opt
```

```
[root@localhost opt]# ls
```

```
completereport  directory1  dir1  salesreport
```

Renaming files and directories**Syntax:-**

```
[root@localhost ~]# mv <old name> <new name>
```

Example:- To rename a file

```
[root@localhost ~]# mv completereport fullreport
```

To check if the file has been moved

```
[root@localhost ~]# ls
```

anaconda-ks.cfg	directory2	file1	file4	install.log.syslog
Desktop	directory3	file2	fullreport	mktgreport
directory1	directory4	file3	install.log	

Deleting an empty directory**Syntax:-**

```
[root@localhost ~]# rmdir <directory name>
```

Example:- To delete an empty directory

```
[root@localhost ~]# rmdir directory2
```

To check if the directory has been deleted

```
[root@localhost ~]# ls
```

anaconda-ks.cfg	directory3	file2	fullreport	mktgreport
Desktop	directory4	file3	install.log	
directory1	file1	file4	install.log.syslog	

Deleting a file or a directory

Syntax:-

```
[root@localhost ~]# rm <option> <file or directory name>
```

Options:

-r recursive

-f forcefully

Example:- To delete a file

```
[root@localhost ~]# rm file4
```

rm: remove regular file 'file4'? y

To check if the file has been deleted

```
[root@localhost ~]# ls
```

anaconda-ks.cfg	directory3	file2	install.log
Desktop	directory4	file3	install.log.syslog
directory1	file1	fullreport	mktgreport

Example:- To delete a file forcefully

```
[root@localhost ~]# rm -f mktgreport
```

To check if the file has been deleted

```
[root@localhost ~]# ls
```

anaconda-ks.cfg	directory3	file2	install.log
Desktop	directory4	file3	install.log.syslog
directory1	file1	fullreport	

Example:- To delete a directory

```
[root@localhost ~]# cd /opt
```

```
[root@localhost opt]# rm -rf dir1
```

To check if the directory has been deleted

```
[root@localhost opt]# ls
```

completereport directory1 salesreport

To view the system date and time

Example:-

```
[root@localhost ~]# date  
Fri Jul 4      14:35:35      IST      2009
```

To change the system date and time

Syntax:-

```
[root@localhost ~]# date -s "MM/DD/YYYY hh:mm:ss"
```

Example:-

```
[root@localhost ~]# date -s "07/15/2009 00:06:00 "  
Tue Jul 15 00:06:00 IST 2009
```

To view the calender

Example:- To see the current month

```
[root@localhost ~]# cal
```

Example:- To see the past, current and next month

```
[root@localhost ~]# cal -3
```

Example:- To see the calender of the current year

```
[root@localhost ~]# cal -y
```

Example:- To see the calender for the month of December for the year 2010

```
[root@localhost ~]# cal 12 2010
```

Example:- To see the calander for the full year

```
[root@localhost ~]# cal 2009
```

To view help for a command (manual pages)

Syntax:-

```
[root@localhost ~]# man <command>
```

Example:- To see the help for the command mkdir

```
[root@localhost ~]# man mkdir
```

To see the content screen wise

Example:-

```
[root@localhost ~]# less /etc/mail/sendmail.mc
```

```
dnl #
```

```
dnl # This is the sendmail macro config file for m4. If you make changes to
```

```
dnl # /etc/mail/sendmail.mc, you will need to regenerate the
```

```
dnl # /etc/mail/sendmail.cf file by confirming that the sendmail-cf package is
```

```
dnl # installed and then performing a
```

```
dnl #
```

```
dnl # make -C /etc/mail
```

```
dnl #
```

```
include(`/usr/share/sendmail-cf/m4/cf.m4')dnl
```

```
VERSIONID(`setup for linux')dnl
```

```
OSTYPE(`linux')dnl
```

```
dnl #
```

```
dnl # Do not advertize sendmail version.
```

```
:
```

To view the top 10 lines of a file

Example:-

```
[root@localhost ~]# head anaconda-ks.cfg
```

```
# Kickstart file automatically generated by anaconda.
```

```
install
```

```
cdrom
```

```
key 49af89414d147589
```

```
lang en_US.UTF-8
```

```
keyboard us
```

```
xconfig --startxonboot
```

```
network --device eth0 --bootproto dhcp
```

```
rootpw --iscrypted $1$MPNm.Pdp$2eTr4vp5.R9I2XUPhFLHJ1
```


To view the top 5 lines of a file

Example:-

```
[root@localhost ~]# head -5 anaconda-ks.cfg
# Kickstart file automatically generated by anaconda.

install
cdrom
key 49af89414d147589
```

To view the bottom 10 lines of a file

Example:-

```
[root@localhost ~]# tail anaconda-ks.cfg

#part /var --fstype ext3 --size=8000
#part / --fstype ext3 --size=5000
#part swap --size=2048
#part /home --fstype ext3 --size=2000

%packages
@cluster-storage
@clustering
@gnome-desktop
@virtualization
```

To view the bottom 3 lines of a file

Example:-

```
[root@localhost ~]# tail -3 anaconda-ks.cfg

@clustering
@gnome-desktop
@virtualization
```

VI Editor

To create or to open a text file for editing

Syntax:-

```
[root@localhost ~]# vi <file name>
```

Example:-

```
[root@localhost ~]# vi fullreport
```

To go to insert mode

- i - inserts the text at current cursor position
- I - inserts the text at beginning of line
- a - appends the text after current cursor position
- A - appends the text at end of line
- o - inserts a line below current cursor position
- O - inserts a line above current cursor position
- r - replace a single char at current cursor position

Commands in execute mode

- | | |
|----------|----------------------------------|
| :q | - quit without saving |
| :q! | - quit forcefully without saving |
| :w | - save |
| :wq | - save & quit |
| :wq! | - save & quit forcefully |
| :se nu | - Setting line numbers |
| :se nonu | - Removing line numbers |
| :84 | - Press enter goes to line 84 |

Command's at command mode

dd	- Deletes a line
2dd	- Deletes 2 lines
yy	- Copy a line
2yy	- Copies 2 lines
p	- put (paste deleted or copied text)
u	- Undo (can undo 1000 times)
Ctrl+r	- Redo
G	- Moves cursor to last line of file
/<word to find>	- To search for a particular word

User Administration

Creating an user

Syntax:-

```
[root@localhost ~]# useradd <username>
```

or

```
[root@localhost ~]# useradd <option> <argument> <username>
```

Options:

-u	UID	-c	Comment
-g	Primary Group Name or GID	-d	Home directory
-o	Override	-s	Shell
-G	Secondary Group		

Example:- Creating a user ravi with default options

```
[root@localhost ~]# useradd ravi
```

To check if the user has been created

```
[root@localhost ~]# tail -5 /etc/passwd
```

```
pegasus:x:66:65:tog-pegasusOpenPegasusWBEMservices:/var/lib/Pegasus:/sbin/nologin
```

```
luci:x:100:101::/var/lib/luci:/sbin/nologin
```

```
piranha:x:60:60::/etc/sysconfig/ha:/sbin/nologin
```

```
ricci:x:101:102::/var/lib/ricci:/sbin/nologin
```

```
ravi:x:500:500::/home/ravi:/bin/bash
```

Example:- Creating a user ali whose user id (UID) is 2001

```
[root@localhost ~]# useradd -u 2001 ali
```

To check if the user has been created

```
[root@localhost ~]# tail -5 /etc/passwd
```

```
luci:x:100:101::/var/lib/luci:/sbin/nologin
```

```
piranha:x:60:60::/etc/sysconfig/ha:/sbin/nologin
```

```
ricci:x:101:102::/var/lib/ricci:/sbin/nologin
```

```
ravi:x:500:500::/home/ravi:/bin/bash
```

```
ali:x:2001:2001::/home/ali:/bin/bash
```

Example:- Creating a user tom with a comment 'manager'

```
[root@localhost ~]# useradd -c manager tom
```

To check if the user has been created

```
[root@localhost ~]# tail -5 /etc/passwd  
piranha:x:60:60::/etc/sysconfig/ha:/sbin/nologin  
ricci:x:101:102::/var/lib/ricci:/sbin/nologin  
ravi:x:500:500::/home/ravi:/bin/bash  
ali:x:2001:2001::/home/ali:/bin/bash  
tom:x:2002:2002:manager:/home/tom:/bin/bash
```

Example:- Creating a user ram whose home directory is inside '/salesdept'

```
[root@localhost ~]# useradd -d /salesdept/ram ram
```

To check if the user has been created

```
[root@localhost ~]# tail -5 /etc/passwd  
ricci:x:101:102::/var/lib/ricci:/sbin/nologin  
ravi:x:500:500::/home/ravi:/bin/bash  
ali:x:2001:2001::/home/ali:/bin/bash  
tom:x:2002:2002:manager:/home/tom:/bin/bash  
ram:x:2003:2003::/salesdept/ram:/bin/bash
```

Example:- Creating a user Jack whose shell is 'c shell'

```
[root@localhost ~]# useradd -s /bin/csh jack
```

To check if the user has been created

```
[root@localhost ~]# tail -5 /etc/passwd  
ravi:x:500:500::/home/ravi:/bin/bash  
ali:x:2001:2001::/home/ali:/bin/bash  
tom:x:2002:2002:manager:/home/tom:/bin/bash  
ram:x:2003:2003::/salesdept/ram:/bin/bash  
jack:x:2004:2004::/home/jack:/bin/csh
```

Example:- Create a user abdul with the following parameters

user id (UID)	800
comment	mktg
home directory	/mktg
shell	c shell

```
[root@localhost ~]# useradd -u 800 -c Mktg -d /mktg -s /bin/csh abdul
```

To check if the user has been created

```
[root@localhost ~]# tail -5 /etc/passwd
ali:x:2001:2001::/home/ali:/bin/bash
tom:x:2002:2002:manager:/home/tom:/bin/bash
ram:x:2003:2003::/salesdept:/bin/bash
jack:x:2004:2004::/home/jack:/bin/csh
abdul:x:800:800:mktg:/mktg:/bin/csh
```

To assign or reset the password for a user

Example:- To set the password for the user ravi

```
[root@localhost ~]# passwd tom
Changing password for user tom.
New UNIX password:
Retype new UNIX password:
passwd: all authentication tokens updated successfully.
```

To check the encrypted password

```
[root@localhost ~]# tail -5 /etc/shadow
ali:!:14349:0:99999:7:::
tom:$1$tI8UbNyr$dY0n3CVBuU6iqFMNEFSDe.l:14349:0:99999:7:::
ram:!:14349:0:99999:7:::
jack:!:14349:0:99999:7:::
abdul:!:14363:0:99999:7:::
```

To modify the properties of a user

Syntax:-

```
[root@localhost ~]# usermod <options> <arguments> <username>
```

Options:

-u	UID	-d	Home directory
-g	Primary Group Name or GID	-s	Shell
-o	Override	-l	Login name
-G	Secondary Group	-L	Lock the account
	Comment	-U	Unlock

Example:- Change the user id of ravi to 750

```
[root@localhost ~]# usermod -u 750 ravi
```

To check if the user id has been changed

```
[root@localhost ~]# grep ravi /etc/passwd
```

```
ravi:x:750:500::/home/ravi:/bin/bash
```

Example:- Change the home directory and shell of ali

```
[root@localhost ~]# usermod -d /newhome -s /bin/csh ali
```

To check if the users home directory and login shell has been changed

```
[root@localhost ~]# grep ali /etc/passwd
```

```
ali:x:2001:2001::/newhome:/bin/csh
```

Example:- Lock the account of the user tom

```
[root@localhost ~]# usermod -L tom
```

To check logoff as root and login as tom

Example:- Unlock the account of user tom

```
[root@localhost ~]# usermod -U tom
```

To check logoff as root and login as tom

Example:- Change the login name of user tom to jill

```
[root@localhost ~]# usermod -l jill tom
```

To check if the user has been created

```
[root@localhost ~]# tail -5 /etc/passwd
```

```
ali:x:2001:2001::/newhome:/bin/csh
```

```
jill:x:2002:2002:manager:/home/tom:/bin/bash
```

```
ram:x:2003:2003::/salesdept/ram:/bin/bash
```

```
jack:x:2004:2004::/home/jack:/bin/csh
```

```
abdul:x:800:800:mktg:/mktg:/bin/csh
```

To delete a user

Syntax:-

```
[root@localhost ~]# userdel <options> <username>
```

Options:

-r Recursively (along with the home directory and mailbox)

Example:- Delete the user ravi

```
[root@localhost ~]# userdel ravi
```

To check if the user has been deleted

```
[root@localhost ~]# tail -6 /etc/passwd
```

```
ricci:x:101:102::/var/lib/ricci:/sbin/nologin
```

```
ali:x:2001:2001::/newhome:/bin/csh
```

```
jill:x:2002:2002:manager:/home/tom:/bin/bash
```

```
ram:x:2003:2003::/salesdept/ram:/bin/bash
```

```
jack:x:2004:2004::/home/jack:/bin/csh
```

```
abdul:x:800:800:mktg:/mktg:/bin/csh
```

```
[root@localhost ~]# ls /home
```

```
lost+found ali jack ravi tom
```


Example:- Delete the user Jack along with his home directory and mail box

```
[root@localhost ~]# userdel -r jack
```

To check if the user has been deleted

```
[root@localhost ~]# tail -6 /etc/passwd
ricci:x:101:102::/var/lib/ricci:/sbin/nologin
ali:x:2001:2001::/newhome:/bin/csh
jill:x:2002:2002:manager:/home/tom:/bin/bash
ram:x:2003:2003::/salesdept/ram:/bin/bash
abdul:x:800:800:mktg:/mktg:/bin/csh
[root@localhost ~]# ls /home
lost+found ali ravi tom
```

To view the details of a user from all database files

Example:- To view the details of a user abdul

```
[root@localhost ~]# grep abdul /etc/passwd /etc/shadow
/etc/passwd:abdul:x:800:800:mktg:/mktg:/bin/csh
/etc/shadow:abdul:!:14363:0:99999:7::
```

To view the uid and gid of a user

Example:- To view the details of a user abdul

```
[root@localhost ~]# id ali
uid=2001(ali) gid=2001(ali) groups=2001(ali)
```

To change the password parameters

Syntax:-

```
[root@localhost ~]# chage <username>
```

Example:- To change the password parameters for the user Jill

```
[root@localhost ~]# chage Jill
```

Changing the aging information for test1

Enter the new value, or press ENTER for the default

Minimum Password Age [0]: 1

Maximum Password Age [99999]: 10

Last Password Change (YYYY-MM-DD) [2008-07-18]:

Password Expiration Warning [7]: 4

Password Inactive [-1]:

Account Expiration Date (YYYY-MM-DD) [1969-12-31]:

To check do the following steps

1. Log off Root
2. Log in as Jill
3. Try changing the password
4. Log off as Jill
5. Log in as Root
6. Change the system date to two days ahead
7. Log off as Root
8. Login as Jill
9. Try changing the password

Group Administration

Creating a group

Syntax:-

```
[root@localhost ~]# groupadd <groupname>
```

or

```
[root@localhost ~]# groupadd <option> <argument> <groupname>
```

Options:

-g Group.ID

-o Override

Example:- Creating a group Sales with default options

```
[root@localhost ~]# groupadd sales
```

To check if the group has been created

```
[root@localhost ~]# tail -5 /etc/group
```

pegasus:x:65:

luci:x:101:

piranha:x:60:

ricci:x:102:

sales:x:500:

Example:- Creating a group mktg whose group id (GID) is 750

```
[root@localhost ~]# groupadd -g 750 mktg
```

To check if the group has been created

```
[root@localhost ~]# tail -5 /etc/group
```

luci:x:101:

piranha:x:60:

ricci:x:102:

sales:x:500:

mktg:x:750:

Modifying the properties of a group

Syntax:-

```
[root@localhost ~]# groupmod <option> <argument> <groupname>
```

Options:

-g Group ID
-o Override
-n Group name

Example:- Change the GID of the group sales to 800

```
[root@localhost ~]# groupmod -g 800 sales
```

To check if the group ID has changed

```
[root@localhost ~]# tail -5 /etc/group
```

luci:x:101:

piranha:x:60:

ricci:x:102:

sales:x:800:

mktg:x:750:

Example:- Change the group name of the group mktg to marketing

```
[root@localhost ~]# groupmod -n marketing mktg
```

To check if the group has been created

```
[root@localhost ~]# tail -5 /etc/group
```

luci:x:101:

piranha:x:60:

ricci:x:102:

sales:x:800:

marketing:x:750:

Deleting a group

Syntax:-

```
[root@localhost ~]# groupdel <groupname>
```

Example:- Delete the group sales

```
[root@localhost ~]# groupdel sales
```

To check if the group has been created

```
[root@localhost ~]# tail -5 /etc/group
```

```
pegasus:x:65:
```

```
luci:x:101:
```

```
piranha:x:60:
```

```
ricci:x:102:
```

```
marketing:x:750:
```

Group membership

Syntax:-

```
[root@localhost ~]# gpasswd <option> <arguments> <groupname>
```

Options:

- M Add multiple users to a group
- A Add a group administrator
- a Add a single user to a group
- d Delete a user from a group

Example:- Add multiple users (ravi, tom, sunil) to the group marketing

```
[root@localhost ~]# useradd ravi
```

```
[root@localhost ~]# useradd tom
```

```
[root@localhost ~]# useradd sunil
```

```
[root@localhost ~]# gpasswd -M ravi,tom,sunil marketing
```

To check if the users are added to the group

```
[root@localhost ~]# grep marketing /etc/group
```

```
marketing:x:750:ravi,tom,sunil
```

Example:- Add the user rani as the administrator for the group marketing

```
[root@localhost ~]# useradd rani
```

```
[root@localhost ~]# gpasswd -A rani marketing
```

To check if rani has been added as the administrator for the group marketing

```
[root@localhost ~]# grep marketing /etc/gshadow
```

```
marketing:!:rani:ravi,tom,sunil
```

Example:- Add a user ahmed to the group marketing

```
[root@localhost ~]# useradd ahmed
```

```
[root@localhost ~]# gpasswd -a ahmed marketing
```

Adding user ahmed to group marketing

To check if the user has been added to the group

```
[root@localhost ~]# grep marketing /etc/group
```

```
marketing:x:750:ravi,tom,sunil,ahmed
```

Example:- Delete the user tom from the group marketing

```
[root@localhost ~]# gpasswd -d tom marketing
```

Removing user tom from group marketing

To check if the user has been deleted from the group

```
[root@localhost ~]# grep marketing /etc/group
```

```
marketing:x:750:ravi,sunil,ahmed
```

Creating a user along with it group membership

Example:- Creating a user jill with primary group as hr and member of the group finance

```
[root@localhost ~]# groupadd hr
```

```
[root@localhost ~]# groupadd finance
```

```
[root@localhost ~]# useradd -g hr -G finance jill
```

To check if the user has been created along with group membership

```
[root@localhost ~]# grep jill /etc/passwd /etc/group
```

```
/etc/passwd:jill:x:505:801::/home/jill:/bin/bash
```

```
/etc/group:finance:x:2011:jill
```

Adding/modifying/deleting users and groups using a graphical tool

Open the graphical tool using the command

```
[root@localhost ~]# system-config-users &
```

Permissions

Create three users

Example

```
[root@localhost ~]# useradd kavita  
[root@localhost ~]# useradd ramu  
[root@localhost ~]# useradd srinu
```

Make ramu the member of the group kavita

Example

```
[root@localhost ~]# gpasswd -a ramu kavita
```

Create a directory

Example

```
[root@localhost ~]# mkdir /linux
```

Check the default permission of the above created directory

Example

```
[root@localhost ~]# ls -ld /linux
```

Output

```
drwxr-x-r-x 2 root root 4096 Jul 13 00:06 /linux
```

Give full permissions to the above created directory

Example using absolute mode

```
[root@localhost ~]# chmod 777 /linux
```

or

Example using symbolic mode

```
[root@localhost ~]# chmod ugo=rwx /linux
```


Check the permission on the directory

Example

```
[root@localhost ~]# ls -ld /linux
```

Output

```
drwxrwxrwx 2 root root 4096 Jul 13 00:06 /linux
```

Log in as the user kavita

Example

```
[root@localhost ~]#su - kavita
```

As user kavita create a file inside the above created directory

```
[kavita@localhost ~]$ cd /linux
```

```
[kavita@localhost linux]$ cat > fedora
```

This is a version of Linux operating system

Ctrl+d

Check the permission on the file

Example

```
[kavita@localhost linux]$ ls -l
```

Output

```
-rw-rw-r-- 1 kavita kavita 44 Jul 13 00:50 fedora
```

Explanation

- The user kavita has Read and Write permission on this file
- The group kavita has Read and Write permission on this file (as ramu is a member of the group kavita he will also have read and write permission.
- Others will have read only permission (as srinu belongs to others he will have only read permission.

To check the permissions

Example:- As kavita try to read and add some content to the file

```
[kavita@localhost linux]$ cat fedora
```

This is a version of Linux operating system

```
[kavita@localhost linux]$ cat >> fedora
```

This line has been added by kavita

```
[kavita@localhost linux]$ cat fedora
```

This is a version of Linux operating system

This line has been added by kavita

```
[kavita@localhost linux]$
```

Example:- As ramu try to read and add some content to the file (open another terminal and do the following)

```
[root@localhost ~]# su - ramu
```

```
[ramu@localhost ~]$ cd /linux
```

```
[ramu@localhost linux]$ cat fedora
```

This is a version of Linux operating system

This line has been added by kavita

```
[ramu@localhost linux]$ cat >> fedora
```

This line has been added by ramu

```
[ramu@localhost linux]$ cat fedora
```

This is a version of Linux operating system

This line has been added by kavita

This line has been added by ramu

```
[ramu@localhost linux]$
```

Example:- As srinu try to read and add some content to the file (open another terminal and do the following)

```
[root@localhost ~]# su - srinu
[srinu@localhost ~]$ cd /linux
[srinu@localhost linux]$ cat fedora
This is a version of Linux operating system
This line has been added by kavita
This line has been added by ramu
[ramu@localhost linux]$ cat >> fedora
-bash: fedora: Permission denied
[ramu@localhost linux]$
```

Change the permissions on the above file

Example:- Remove write permission for the group kavita

```
[kavita@localhost linux]$ chmod g=r fedora
[kavita@localhost linux]$ ls -l
-rw-r--r-- 1 kavita kavita 44 Jul 13 00:50 fedora
[kavita@localhost linux]$
```

Check the permissions on the above file

Example:- As ramu try to read and add some content to the file

```
[ramu@localhost linux]$ cat fedora
This is a version of Linux operating system
This line has been added by kavita
This line has been added by ramu
[ramu@localhost linux]$ cat >> fedora
-bash: fedora: Permission denied
[ramu@localhost linux]$
```

Change the permissions on the above file

Example:- Give write permission for others

```
[kavita@localhost linux]$ chmod 646 fedora
```

```
[kavita@localhost linux]$ ls -l
```

```
-rw-r--rw- 1 kavita kavita 44 Jul 13 00:50 fedora
```

```
[kavita@localhost linux]$
```

Check the permissions on the above file

Example:- As srinu try to read and add some content to the file

```
[srinu@localhost linux]$ cat fedora
```

```
This is a version of Linux operating system
```

```
This line has been added by kavita
```

```
This line has been added by ramu
```

```
[srinu@localhost linux]$ cat >> fedora
```

```
This line has been added by srinu
```

```
ctrl+d
```

```
[srinu@localhost linux]$ cat fedora
```

```
This is a version of Linux operating system
```

```
This line has been added by kavita
```

```
This line has been added by ramu
```

```
This line has been added by srinu
```

```
[srinu@localhost linux]$
```

Partitions I

To view the existing partitions

Command:-

```
[root@localhost ~]# fdisk -l
```

Disk /dev/hda: 80.0 GB, 80026361856 bytes

255 heads, 63 sectors/track, 9729 cylinders

Units = cylinders of 16065 * 512 = 8225280 bytes

Device	Boot	Start	End	Blocks	Id	System
/dev/hda1	*	1	13	104391	83	Linux
/dev/hda2		14	1288	10241437+	83	Linux
/dev/hda3		1289	2308	8193150	83	Linux
/dev/hda4		2309	9729	59609182+	5	Extended
/dev/hda5		2309	2945	5116671	83	Linux
/dev/hda6		2946	3206	2048256	83	Linux
/dev/hda7		3207	3461	2096451	82	Linux swap / Solaris

Partition administration using fdisk

Command:-

```
[root@localhost ~]# fdisk /dev/hda
```

The number of cylinders for this disk is set to 9729.

There is nothing wrong with that, but this is larger than 1024, and could in certain setups cause problems with:

- 1) software that runs at boot time (e.g., old versions of LILO)
- 2) booting and partitioning software from other OSs (e.g., DOS FDISK, OS/2 FDISK)

Command (m for help):

Creating new partitions

Command (m for help): n

First cylinder (3462-9729, default 4328):

Using default value 3462

Last cylinder or +size or +sizeM or +sizeK (3462-9729, default 9729): **+200M**

Command (m for help): n

First cylinder (3487-9729, default 4353):

Using default value 3487

Last cylinder or +size or +sizeM or +sizeK (3487-9729, default 9729): **+150M**

Command (m for help): n

First cylinder (3506-9729, default 4372):

Using default value 3506

Last cylinder or +size or +sizeM or +sizeK (3506-9729, default 9729): **+300M**

Check if the new partitions have been created

Command (m for help): p

Disk /dev/hda: 80.0 GB, 80026361856 bytes

255 heads, 63 sectors/track, 9729 cylinders

Units = cylinders of 16065 * 512 = 8225280 bytes

Device	Boot	Start	End	Blocks	Id	System
/dev/hda1	*	1	13	104391	83	Linux
/dev/hda2		14	1288	10241437+	83	Linux
/dev/hda3		1289	2308	8193150	83	Linux
/dev/hda4		2309	9729	59609182+	5	Extended
/dev/hda5		2309	2945	5116671	83	Linux
/dev/hda6		2946	3206	2048256	83	Linux
/dev/hda7		3207	3461	2096451	82	Linux swap / Solaris
/dev/hda8		3462	3486	200781	83	Linux
/dev/hda9		3487	3505	152586	83	Linux
/dev/hda10		3506	3542	297171	83	Linux

Deleting a partition

Command (m for help): d

Partition number (1-10): 10

#specify the partition number that is to be deleted

Note: Do not delete the partition 1 to 7

Saving the partitions

Command (m for help): w

The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy.

The kernel still uses the old table.

The new table will be used at the next reboot.

Syncing disks.

To update the partitions without restarting the system

Syntax:-

```
[root@localhost ~]# partprobe <device name>
```

Example:-

```
[root@localhost ~]# partprobe /dev/hda
```

Formatting the partitions

Syntax:-

```
[root@localhost ~]# mkfs.<file format> <partition name>
```

Example:- To format the 8th partition with ext3

```
[root@localhost ~]# mkfs.ext3 /dev/hda8
```

Example:- To format the 9th partition with vfat

```
[root@localhost ~]# mkfs.vfat /dev/hda9
```

Mounting the partitions

Syntax:-

```
[root@localhost ~]# mount <partition name> <mount point directory>
```

Example:- To mount the 8th partition on a directory /mntpoint

```
[root@localhost ~]# mkdir /mntpoint
```

```
[root@localhost ~]# mount /dev/hda8 /mntpoint
```

Example:- To mount the 9th partition on a directory /mntpointfat

```
[root@localhost ~]# mkdir /mntpointfat
```

```
[root@localhost ~]# mount /dev/hda9 /mntpointfat
```

To view the mounted partitions

Command:-

```
[root@localhost ~]# mount
```

```
/dev/hda5 on / type ext3 (rw)
```

```
proc on /proc type proc (rw)
```

```
sysfs on /sys type sysfs (rw)
```

```
devpts on /dev/pts type devpts (rw,gid=5,mode=620)
```

```
/dev/hda1 on /boot type ext3 (rw)
```

```
tmpfs on /dev/shm type tmpfs (rw)
```

```
/dev/hda6 on /home type ext3 (rw)
```

```
/dev/hda2 on /usr type ext3 (rw)
```

```
/dev/hda3 on /var type ext3 (rw)
```

```
none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)
```

```
/proc on /var/named/chroot/proc type none (rw,bind)
```

```
/var/run/dbus on /var/named/chroot/var/run/dbus type none (rw,bind)
```

```
sunrpc on /var/lib/nfs/rpc_pipefs type rpc_pipefs (rw)
```

```
nfsd on /proc/fs/nfsd type nfsd (rw)
```

```
/dev/hda8 on /mntpoint type ext3 (rw)
```

```
/dev/hda9 on /mntpointfat type vfat (rw)
```


To unmount a partition

Syntax:-

```
[root@localhost ~]# umount <mount point directory>
```

Example:- To unmount the 9th partition from the directory /mntpointfat

```
[root@localhost ~]# umount /mntpointfat
```

To access the partition

Syntax:-

```
[root@localhost ~]# cd <mount point directory>
```

Example:- To access the partition 8th

```
[root@localhost ~]# cd /mntpoint
```

```
[root@localhost mntpoint]# touch a b c d
```

```
[root@localhost mntpoint]# ls
```

```
a b c d
```

```
[root@localhost mntpoint]#
```

Partitions II

To view the usage information of partitions

Command:-

```
[root@localhost ~]# df -h
```

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/hdb5	4.8G	2.6G	2.0G	58%	/
/dev/hdb1	99M	16M	79M	17%	/boot
tmpfs	463M	0	463M	0%	/dev/shm
/dev/hdb7	1.9G	37M	1.8G	2%	/home
/dev/hdb2	9.5G	3.0G	6.1G	33%	/usr
/dev/hdb3	7.6G	7.1G	98M	99%	/var
/dev/hdb8	200M	0	200M	0%	/mntpoint

To see the size of the contents of a directory

Command:-

```
[root@localhost ~]# du -h
```

```
12K  ./gconf/apps/panel/applets/workspace_switcher
64K  ./gconf/apps/panel
12K  ./gconf/apps/gnome-settings
200K ./gconf/apps
8.0K ./gconf/desktop/gnome/interface
32K  ./gconf/desktop/gnome/peripherals
8.0K ./gconf/desktop/gnome/background
12K  ./gnome
4.0K ./gnome2_private
14M  ./Desktop
8.0K ./config/gtk-2.0
12K  ./config
4.0K ./Trash
68M  .
```

To see the total size of particular directory

Command:-

```
[root@localhost ~]# du -sh /root
68M
```

To check the block size of a partition

Syntax:-

```
[root@localhost ~]# blockdev --getbsz <partition name>
```

Example:- To see the block size of the 2nd partition

```
[root@localhost ~]# blockdev --getbsz /dev/hda2
4096
```

To assign a label to the partition

Syntax:-

```
[root@localhost ~]# e2label <partition name> <label>
```

Example:- To assign the label data to the 9th partition

```
[root@localhost ~]# e2label /dev/hda9 data
```

To check label

```
[root@localhost ~]# e2label /dev/hda9
data
```

To mount the partition with label name

```
[root@localhost ~]# mkdir /hyd
[root@localhost ~]# mount LABEL=data /hyd
```

To check the mounted partition along with their labels

```
[root@localhost ~]# mount -l
/dev/hdb5 on / type ext3 (rw) [/]
/dev/hdb1 on /boot type ext3 (rw) [/boot]
/dev/hdb7 on /home type ext3 (rw) [/home]
/dev/hdb2 on /usr type ext3 (rw) [/usr1]
/dev/hdb3 on /var type ext3 (rw) [/var]
/dev/hda9 on /hyd type vfat (rw) [data]
```

Creating a swap partition

To create a swap partition, do the following steps

1. Create a partition
2. Update the partition table
3. Format the partition as swap
4. Turn on swap

Command:-

```
[root@localhost ~]# fdisk /dev/hda
```

The number of cylinders for this disk is set to 9729.

There is nothing wrong with that, but this is larger than 1024, and could in certain setups cause problems with:

- 1) software that runs at boot time (e.g., old versions of LILO)
- 2) booting and partitioning software from other OSs (e.g., DOS FDISK, OS/2 FDISK)

Command (m for help): n

First cylinder (3506-9729, default 4328):

Using default value 3506

Last cylinder or +size or +sizeM or +sizeK (3506-9729, default 9729): +300M

Check if the new partitions have been created

Command (m for help): p

Disk /dev/hda: 80.0 GB, 80026361856 bytes

255 heads, 63 sectors/track, 9729 cylinders

Units = cylinders of 16065 * 512 = 8225280 bytes

Device	Boot	Start	End	Blocks	Id	System
/dev/hda1	*	1	13	104391	83	Linux
/dev/hda2		14	1288	10241437+	83	Linux
/dev/hda3		1289	2308	8193150	83	Linux
/dev/hda4		2309	9729	59609182+	5	Extended
/dev/hda5		2309	2945	5116671	83	Linux
/dev/hda6		2946	3206	2048256	83	Linux
/dev/hda7		3207	3461	2096451	82	Linux swap / Solaris
/dev/hda8		3462	3486	200781	83	Linux
/dev/hda9		3487	3505	152586	83	Linux
/dev/hda10		3506	3542	297171	83	Linux

Saving the partitions

Command (m for help): w

The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy.

The kernel still uses the old table.

The new table will be used at the next reboot.

Syncing disks.

To update the partitions to the os without restarting the system

Command:-

```
[root@localhost ~]# partprobe /dev/hda
```

Formatting the partition with swap file system

Syntax:-

```
[root@localhost ~]# mkswap <partition name>
```

Example:- To format the 10th partition using swap filesystem

```
[root@localhost ~]# mkswap /dev/hda10
```

Setting up swspace version 1, size = 304295 kB

To turn on swap

Syntax:-

```
[root@localhost ~]# swapon <partition name>
```

Example:-

```
[root@localhost ~]# swapon /dev/hda10
```

To check the status

```
[root@localhost ~]# swapon -s
```

Filename	Type	Size	Used	Priority
/dev/hda7	partition	1052216	0	-1
/dev/hda10	partition	401584	0	-2

To turn off swap

Syntax:-

```
[root@localhost ~]# swapoff <partition name>
```

Example:-

```
[root@localhost ~]# swapoff /dev/hda10
```

To check the status

```
[root@localhost ~]# swapon -s
```

Filename	Type	Size	Used	Priority
/dev/hda7	partition	1052216	0	-1

Mounting a partition permanently

Example:-

Create a directory for mounting

```
[root@localhost ~]# mkdir /data
```

Mounting a partition permanently

Command:-

```
[root@localhost ~]# vi /etc/fstab
```

LABEL=/	/	ext3	defaults	1 1
LABEL=/boot	/boot	ext3	defaults	1 2
devpts	/dev/pts	devpts	gid=5,mode=620	0 0
tmpfs	/dev/shm	tmpfs	defaults	0 0
LABEL=/home	/home	ext3	defaults	1 2
proc	/proc	proc	defaults	0 0
sysfs	/sys	sysfs	defaults	0 0
LABEL=/usr	/usr	ext3	defaults	1 2
LABEL=/var	/var	ext3	defaults	1 2
LABEL=SWAP-hda7	swap	swap	defaults	0 0
LABEL=dump	/var/dump	ext3	defaults	1 0
/dev/hda8	/data	ext3	defaults	0 0

:wq

To check already mounted partitions

Command:-

```
[root@localhost ~]# mount
/dev/hda5 on / type ext3 (rw)
proc on /proc type proc (rw)
sysfs on /sys type sysfs (rw)
devpts on /dev/pts type devpts (rw,gid=5,mode=620)
/dev/hda1 on /boot type ext3 (rw)
tmpfs on /dev/shm type tmpfs (rw)
/dev/hda6 on /home type ext3 (rw)
/dev/hda3 on /usr type ext3 (rw)
/dev/hda2 on /var type ext3 (rw)
none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)
sunrpc on /var/lib/nfs/rpc_pipefs type rpc_pipefs (rw)
nfsd on /proc/fs/nfsd type nfsd (rw)
```

To mount all partitions specified in the /etc/fstab file

Command:-

```
[root@localhost ~]# mount -a
```

To check if all the partitions have been mounted

Command:-

```
[root@localhost ~]# mount
/dev/hda5 on / type ext3 (rw)
proc on /proc type proc (rw)
sysfs on /sys type sysfs (rw)
/dev/hda1 on /boot type ext3 (rw)
tmpfs on /dev/shm type tmpfs (rw)
/dev/hda6 on /home type ext3 (rw)
/dev/hda3 on /usr type ext3 (rw)
/dev/hda2 on /var type ext3 (rw)
none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)
sunrpc on /var/lib/nfs/rpc_pipefs type rpc_pipefs (rw)
nfsd on /proc/fs/nfsd type nfsd (rw)
/dev/hda8 on /data type ext3 (rw)
```

Mounting the cdrom

Example:-

```
[root@localhost ~]# mount /dev/cdrom /media
```

Logical Volume Manager (LVM)

1. Create 3 partitions of size 200MB, 300MB and 400MB.
2. Convert the partitions into physical volumes.
3. Combine the first 2 physical volumes (200MB and 300MB) into a volume group.
4. Create a logical volume from this volume group of size 450MB.

Create partitions using fdisk

Command:-

```
[root@localhost ~]# fdisk /dev/hda
```

The number of cylinders for this disk is set to 9729.

There is nothing wrong with that, but this is larger than 1024,
and could in certain setups cause problems with:

- 1) software that runs at boot time (e.g., old versions of LILO)
- 2) booting and partitioning software from other OSs
(e.g., DOS FDISK, OS/2 FDISK)

Command (m for help): n

First cylinder (3169-4865, default 3169):

Using default value 3169

Last cylinder or +size or +sizeM or +sizeK (3169-4865, default 4865): **+200M**

Command (m for help): n

First cylinder (3194-4865, default 3194):

Using default value 3194

Last cylinder or +size or +sizeM or +sizeK (3194-4865, default 4865): **+300M**

Command (m for help): n

First cylinder (3231-4865, default 3231):

Using default value 3231

Last cylinder or +size or +sizeM or +sizeK (3231-4865, default 4865): **+400M**

Check if the new partitions have been created

Command (m for help): p

Disk /dev/hda: 40.0 GB, 40020664320 bytes

255 heads, 63 sectors/track, 4865 cylinders

Units = cylinders of 16065 * 512 = 8225280 bytes

Device	Boot	Start	End	Blocks	Id System
/dev/hda1	*	1	13	104391	83 Linux
/dev/hda2		14	778	6144862+	83 Linux
/dev/hda3		779	1415	5116702+	83 Linux
/dev/hda4		1416	4865	27712125	5 Extended
/dev/hda5		1416	2052	5116671	83 Linux
/dev/hda6		2053	2307	2048256	83 Linux
/dev/hda7		2308	2438	1052226	82 Linux swap / Solaris
/dev/hda8		2439	3168	5863693+	83 Linux
/dev/hda9		3169	3193	200781	83 Linux
/dev/hda10		3194	3230	297171	83 Linux
/dev/hda11		3231	3280	401593+	83 Linux

Saving the partitions

Command (m for help): w

The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy.

The kernel still uses the old table.

The new table will be used at the next reboot.

Syncing disks.

To update the kernel without restarting the system

Command:-

```
[root@localhost ~]# partprobe /dev/hda
```

Step 1) Create physical volumes

Syntax:-

```
[root@localhost ~]# pvcreate <partition name 1> <partition name 2> <partition name 3>
```

Example:- To create physical volumes of partition /dev/hda9, /dev/hda10 and /dev/hda11

```
[root@localhost ~]# pvcreate /dev/hda9 /dev/hda10 /dev/hda11
```

Physical volume "/dev/hda9" successfully created

Physical volume "/dev/hda10" successfully created

Physical volume "/dev/hda11" successfully created

To see the physical volumes create

```
[root@localhost ~]# pvdisplay
```

--- NEW Physical volume ---

PV Name /dev/hda9

VG Name

PV Size 196.08 MB

Allocatable NO

PE Size (KByte) 0

Total PE 0

Free PE 0

Allocated PE 0

PV UUID q5AFAl-ge7q-0K6J-5w18-BfoH-xPAd-3z7cy6

--- NEW Physical volume ---

PV Name /dev/hda10

VG Name

PV Size 290.21 MB

Allocatable NO

PE Size (KByte) 0

Total PE 0

Free PE 0

Allocated PE 0

PV UUID SfLI2h-rJXR-anRE-lkSv-MaZ5-s1lX-TegbTq

--- NEW Physical volume ---

PV Name	/dev/hda11
VG Name	
PV Size	392.18 MB
Allocatable	NO
PE Size (KByte)	0
Total PE	0
Free PE	0
Allocated PE	0
PV UUID	ztDP8T-DrQ7-7Hx0-mHja-70Es-iFIC-y3mkgi

Step 2) Create a volume group

Syntax:-

```
[root@localhost ~]# vgcreate <volume group name> <physical volume 1> <physical volume name 2>
```

Example:- To create a volume group named data with the first two physical volumes /dev/hda9 and /dev/hda10

```
[root@localhost ~]# vgcreate data /dev/hda9 /dev/hda10
```

Volume group "data" successfully created

To see the volume group create

```
[root@localhost ~]# vgdisplay
```

--- Volume group ---

VG Name	data
System ID	
Format	lvm2
Metadata Areas	2
Metadata Sequence No	2
VG Access	read/write
VG Status	resizable
MAX LV	0
Cur LV	1
Open LV	0
Max PV	0
Cur PV	2
Act PV	2
VG Size	480.00 MB
PE Size	4.00 MB
Total PE	120
Alloc PE / Size	113 / 452.00 MB
Free PE / Size	7 / 28.00 MB
VG UUID	LFwe0b-bg5K-O9xi-hzqS-Q43a-H9bR-oNQki0

Step 3) Create a logical volume

Syntax:-

```
[root@localhost ~]# lvcreate -L <size> <volume group name> -n <logical volume name>
```

Example:- To create a logical volume named backupdata from the volume group data of size 450MB

```
[root@localhost ~]# lvcreate -L 450mb data -n backupdata
```

Rounding up size to full physical extent 452.00 MB

Logical volume "backupdata" created

To see the logical volume create

```
[root@localhost ~]# lvdisplay
```

--- Logical volume ---

LV Name	/dev/data/backupdata
VG Name	data
LV UUID	DJnxGa-Vs5q-xkPA-dj6m-CHXM-MTTy-WBeO71
LV Write Access	read/write
LV Status	available
# open	0
LV Size	452.00 MB
Current LE	113
Segments	2
Allocation	inherit
Read ahead sectors	0
Block device	253:0

Step 4) Formatting the logical volume and mounting it

Example:-

```
[root@localhost ~]# mkfs.ext3 /dev/data/backupdata
```

```
[root@localhost ~]# mkdir /backup
```

```
[root@localhost ~]# mount /dev/data/backupdata /backup
```

```
[root@localhost ~]# cd /backup
```

1. The size of the logical volume is to be increased by 400MB.
2. The volume group does not have sufficient free space. So first, extend the volume group.

Step 5) Extending the volume group

Syntax:-

```
[root@localhost ~]# vgextend <volume group name> <physical volume name>
```

Example:- To extend the volume group data by adding the physical volume /dev/hda11

```
[root@localhost ~]# vgextend data /dev/hda11
```

Volume group "data" successfully extended

Step 6) Resizing the logical volume

Syntax:-

```
[root@localhost ~]# lvresize -L <± size> <logical volume name>
```

Example:- To extend the logical volume by 400MB

```
[root@localhost ~]# lvresize -L +400M /dev/data/backupdata
```

Extending logical volume backupdata to 852.00 MB

Logical volume backupdata successfully resized

Resizing the filesystem

```
[root@localhost ~]# resize2fs /dev/data/backupdata
```

resize2fs 1.39 (29-May-2006)

Filesystem at /dev/data/backupdata is mounted on /mnt/mountpoint; on-line resizing required

Performing an on-line resize of /dev/data/backupdata to 872448 (1k) blocks.

The filesystem on /dev/data/backupdata is now 872448 blocks long.

To see if the logical volume size has increased

```
[root@localhost ~]# lvdisplay
```

--- Logical volume ---

LV Name	/dev/data/backupdata
VG Name	data
LV UUID	DJnxGa-Vs5q-xkPA-dj6m-CHXM-MTTY-WBe071
LV Write Access	read/write
LV Status	available
# open	1
LV Size	852.00 MB
Current LE	213
Segments	3
Allocation	inherit
Read ahead sectors	0
Block device	253:0

Step 7) Removing the logical volume

Syntax:-

```
[root@localhost ~]# lvremove <logical volume name>
```

Example:- To remove the logical volume /dev/data/backupdata

```
[root@localhost ~]# cd
```

```
[root@localhost ~]# umount /backup
```

```
[root@localhost ~]# lvremove /dev/data/backup
```

Do you really want to remove active logical volume "backupdata"? [y/n]: y

Logical volume "backupdata" successfully removed

Disk Quotas

1. Create 4 users as below
 - a. Ravi with the default properties
 - b. Sunil whose primary group is sales
 - c. Tom whose primary group is sales
 - d. Rani whose secondary group is sales
2. Create a partition and mount it with users and group quotas enabled.
3. Apply quotas to the user Ravi and the group sales and check.

Create a group

Example:- To create a group called as sales

```
[root@localhost ~]# groupadd sales
```

Create the users

Example:- Create users and add some to sales group

```
[root@localhost ~]# useradd ravi
[root@localhost ~]# useradd -g sales sunil
[root@localhost ~]# useradd -g sales tom
[root@localhost ~]# useradd -G sales rani
```

Create partition using fdisk

Command:-

```
[root@localhost ~]# fdisk /dev/hda
```

The number of cylinders for this disk is set to 9729.

There is nothing wrong with that, but this is larger than 1024,
and could in certain setups cause problems with:

- 1) software that runs at boot time (e.g., old versions of LILO)
- 2) booting and partitioning software from other OSs
(e.g., DOS FDISK, OS/2 FDISK)

Command (m for help): n

First cylinder (3169-4865, default 3169):

Using default value 3169

Last cylinder or +size or +sizeM or +sizeK (3169-4865, default 4865): +200M

Check if the new partition has been created

Command (m for help): p

Disk /dev/hda: 40.0 GB, 40020664320 bytes
255 heads, 63 sectors/track, 4865 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes

Device	Boot	Start	End	Blocks	Id System
/dev/hda1	*	1	13	104391	83 Linux
/dev/hda2		14	778	6144862+	83 Linux
/dev/hda3		779	1415	5116702+	83 Linux
/dev/hda4		1416	4865	27712125	5 Extended
/dev/hda5		1416	2052	5116671	83 Linux
/dev/hda6		2053	2307	2048256	83 Linux
/dev/hda7		2308	2438	1052226	82 Linux swap / Solaris
/dev/hda8		2439	3168	5863693+	83 Linux
/dev/hda9		3169	3193	200781	83 Linux

Saving the partitions

Command (m for help): w

The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy.
The kernel still uses the old table.
The new table will be used at the next reboot.
Syncing disks.

To update the kernel without restarting the system

Command:-

```
[root@localhost ~]# partprobe /dev/hda
```

Format the partition

Example:- To format the 9th partition with ext3

```
[root@localhost ~]# mkfs.ext3 /dev/hda9
```

Mounting the partition with user and group quotas enabled

Syntax:-

```
[root@localhost ~]# mount <option> <arguments> <partition name> <mount point dir>
```


Example:- To mount the 9th partition on a directory /mntpoint with user and group quotas enabled

```
[root@localhost ~]# mkdir /mntpoint
```

```
[root@localhost ~]# mount -o usrquota,grpquota /dev/hda9 /mntpoint
```

To view the mounted partitions

Command:-

```
[root@localhost ~]# mount
```

```
/dev/hda5 on / type ext3 (rw)
proc on /proc type proc (rw)
sysfs on /sys type sysfs (rw)
devpts on /dev/pts type devpts (rw,gid=5,mode=620)
/dev/hda1 on /boot type ext3 (rw)
tmpfs on /dev/shm type tmpfs (rw)
/dev/hda6 on /home type ext3 (rw)
/dev/hda3 on /usr type ext3 (rw)
/dev/hda2 on /var type ext3 (rw)
/dev/hda8 on /var/dump type ext3 (rw)
none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)
sunrpc on /var/lib/nfs/rpc_pipefs type rpc_pipefs (rw)
nfsd on /proc/fs/nfsd type nfsd (rw)
/dev/hda9 on /mntpoint type ext3 (rw,usrquota,grpquota)
```

Apply full permissions on the mount point

Example:-

```
[root@localhost ~]# chmod 777 /mntpoint
```

Create the quota database files

Syntax:-

```
[root@localhost ~]# quotacheck <options> <mount point>
```

Options:

-c	create	-g	group
-u	user	-v	verbose

Example:-

```
[root@localhost ~]# quotacheck -cugv /mntpoint
```

Check if the quota database file aquota.group and aquota.user has been created

```
[root@localhost ~]# ls /mntpoint
```

```
aquota.group aquota.user lost+found
```

Check the quota status**Syntax:-**

```
[root@localhost ~]# quotaon <options> <partition>
```

Example:-

```
[root@localhost ~]# quotaon -p /dev/hda9
```

```
group quota on /mntpoint (/dev/hda9) is off
```

```
user quota on /mntpoint (/dev/hda9) is off
```

Turn on quotas**Syntax:-**

```
[root@localhost ~]# quotaon <partition>
```

Example:-

```
[root@localhost ~]# quotaon /dev/hda9
```

To check the status

```
[root@localhost ~]# quotaon -p /dev/hda9
```

```
group quota on /mntpoint (/dev/hda9) is on
```

```
user quota on /mntpoint (/dev/hda9) is on
```

Apply quotas for the user ravi

Example:- User ravi can create 5 files or directories after which he gets a warning message and he should not be allowed to create more than 7 files or directories

```
[root@localhost ~]# edquota -u ravi
```

```
Disk quotas for user ravi (uid 500):
```

Filesystem	blocks	soft	hard	inodes	soft	hard
/dev/hda9	0	0	0	0	5	7
:wq						

To check

Example:-

```
[root@localhost ~]# su - ravi
[ravi@localhost ~]$ cd /mntpoint
[ravi@localhost mntpoint]$ touch file1 file2 file3 file4 file5
[ravi@localhost mntpoint]$ touch file6
hda9: warning, user file quota exceeded.
[ravi@localhost mntpoint]$ ls
aquota.group  file1  file3  file5  lost+found
aquota.user   file2  file4  file6
[ravi@localhost mntpoint]$ touch file7
[ravi@localhost mntpoint]$ touch file8
hda9: write failed, user file limit reached.
touch: cannot create file `file8': Disk quota exceeded
```

Apply quotas for the sales group

Example:- The primary members of the group sales can collectively create 5 files or directories after which they get a warning message and they should not be allowed to create more than 7 files or directories

```
[root@localhost ~]# edquota -g sales
```

Disk quotas for group sales (gid 500):

Filesystem	blocks	soft	hard	inodes	soft	hard
/dev/hda9	0	0	0	0	5	7
:wq						

To check

Example:-

```
[root@localhost ~]# su sunil
[sunil@localhost ~]$ cd /mntpoint
[sunil@localhost mntpoint]$ touch f1 f2 f3 f4
[sunil@localhost mntpoint]$ exit
[root@localhost mntpoint]# su tom
[tom@localhost mntpoint]$ touch f5
[tom@localhost mntpoint]$ touch f6
hda9: warning, user file quota exceeded.
[tom@localhost mntpoint]$ exit
[root@localhost mntpoint]# su sunil
[sunil@localhost mntpoint]$ touch f7
[sunil@localhost mntpoint]$ touch f8
hda9: write failed, user file limit reached.
touch: cannot create file `f8': Disk quota exceeded
[sunil@localhost mntpoint]$ exit
[root@localhost mntpoint]# su rani
[rani@localhost mntpoint]$ touch f8
[rani@localhost mntpoint]$ touch f9
```

Note: Group quotas are based only by the group-owner of a file or directory and hence will only be implemented on primary users in that group.

Access Control List

Create some users and groups

Example:-

```
[root@localhost ~]# useradd tom
[root@localhost ~]# useradd tom
[root@localhost ~]# groupadd salesgrp
[root@localhost ~]# groupadd fingrp
[root@localhost ~]# useradd -g salesgrp sai
[root@localhost ~]# useradd -g salesgrp ram
[root@localhost ~]# useradd -G fingrp prasad
[root@localhost ~]# useradd -G fingrp kumar
```

Note: ACL's are applied on both primary and secondary members of a group

Create a directory

Example:-

```
[root@localhost ~]# mkdir /salesdept
```

Create partition using fdisk

Command:-

```
[root@localhost ~]# fdisk /dev/hda
```

The number of cylinders for this disk is set to 9729.

There is nothing wrong with that, but this is larger than 1024,
and could in certain setups cause problems with:

- 1) software that runs at boot time (e.g., old versions of LILO)
- 2) booting and partitioning software from other OSs
(e.g., DOS FDISK, OS/2 FDISK)

Command (m for help): n

First cylinder (3169-4865, default 3169):

Using default value 3169

Last cylinder or +size or +sizeM or +sizeK (3169-4865, default 4865): +200M

Check if the new partition has been created

Command (m for help): p

Disk /dev/hda: 40.0 GB, 40020664320 bytes
255 heads, 63 sectors/track, 4865 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes

Device	Boot	Start	End	Blocks	Id System
/dev/hda1	*	1	13	104391	83 Linux
/dev/hda2		14	778	6144862+	83 Linux
/dev/hda3		779	1415	5116702+	83 Linux
/dev/hda4		1416	4865	27712125	5 Extended
/dev/hda5		1416	2052	5116671	83 Linux
/dev/hda6		2053	2307	2048256	83 Linux
/dev/hda7		2308	2438	1052226	82 Linux swap / Solaris
/dev/hda8		2439	3168	5863693+	83 Linux
/dev/hda9		3169	3193	200781	83 Linux

Saving the partitions

Command (m for help): w

The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy.
The kernel still uses the old table.
The new table will be used at the next reboot.
Syncing disks.

To update the kernel without restarting the system

Command:-

```
[root@localhost ~]# partprobe /dev/hda
```

Format the partition

Example:- To format the 9th partition with ext3

```
[root@localhost ~]# mkfs.ext3 /dev/hda9
```

Mounting the partition with ACL enabled

Syntax:-

```
[root@localhost ~]# mount <option> <arguments> <partition name> <mount point dir>
```

Example:- To mount the 9th partition on a directory /salesdept ACL enabled

```
[root@localhost ~]# mkdir /salesdept
```

```
[root@localhost ~]# mount -o acl /dev/hda9 /salesdept
```

To view the mounted partitions

Command:-

```
[root@localhost ~]# mount
```

```
/dev/hda5 on / type ext3 (rw)
```

```
proc on /proc type proc (rw)
```

```
sysfs on /sys type sysfs (rw)
```

```
devpts on /dev/pts type devpts (rw,gid=5,mode=620)
```

```
/dev/hda1 on /boot type ext3 (rw)
```

```
tmpfs on /dev/shm type tmpfs (rw)
```

```
/dev/hda6 on /home type ext3 (rw)
```

```
/dev/hda3 on /usr type ext3 (rw)
```

```
/dev/hda2 on /var type ext3 (rw)
```

```
/dev/hda8 on /var/dump type ext3 (rw)
```

```
none on /proc/sys/fs/binfmt_misc type binfmt_misc (rw)
```

```
sunrpc on /var/lib/nfs/rpc_pipefs type rpc_pipefs (rw)
```

```
nfsd on /proc/fs/nfsd type nfsd (rw)
```

```
/dev/hda9 on /salesdept type ext3 (rw,acl)
```

Apply full permissions on the mount point

Example:-

```
[root@localhost ~]# chmod 777 /salesdept
```

Create a file in the ACL mounted partition

Example:-

```
[root@localhost ~]# cd /salesdept
```

```
[root@localhost salesdept]# touch fabc.txt
```

```
[root@localhost salesdept]# chmod 640 fabc.txt
```

1. The following permissions to be applied

- a. Tom should have read and write permission
- b. The members of the group salesgrp should have read write permission
- c. The members of the group fingrp should have read only permission
- d. Others should have no permission

To apply the permissions

Syntax:-

```
[root@localhost ~]# setfacl -m u:<username>:<permission>,g:<groupname>:<permission>,o:<permission> <filename/foldername>
```

Example:-

```
[root@localhost salesdept]# cd /salesdept
[root@localhost salesdept]# setfacl -m u:tom:rw,g:salesgrp:rw,g:fingrp:r,o:--- fabc.txt
```

To view the acls applied on the file

Example:-

```
[root@localhost salesdept]# getfacl fabc.txt
```

Output:-

```
# file: fabc.txt
# owner: root
# group: root
user::rw-
user:tom:rw-
group::r--
group:salesgrp:rw-
group:fingrp:r--
mask::rw-
other::---
```

To check login as different users and try reading the file as well try to add some data to the file created above.

Redundant Array of Independent Disks (RAID)

1. Create 4 partitions of size 200MB each.
2. Combine the first three partitions into a raid 5 array.
3. Make one of the partitions as faulty.
4. Remove the faulty partition from the raid array.
5. Add the fourth partition to the raid array.

Create partition using fdisk

Command:-

```
[root@localhost ~]# fdisk /dev/hda
```

The number of cylinders for this disk is set to 9729.
There is nothing wrong with that, but this is larger than 1024,
and could in certain setups cause problems with:

- 1) software that runs at boot time (e.g., old versions of LILO)
- 2) booting and partitioning software from other OSs
(e.g., DOS FDISK, OS/2 FDISK)

Command (m for help): n

First cylinder (2439-4865, default 2439):

Using default value 2439

Last cylinder or +size or +sizeM or +sizeK (2439-4865, default 4865): +200M

Command (m for help): n

First cylinder (3169-4865, default 3169):

Using default value 3169

Last cylinder or +size or +sizeM or +sizeK (3169-4865, default 4865): +200M

Command (m for help): n

First cylinder (3194-4865, default 3194):

Using default value 3194

Last cylinder or +size or +sizeM or +sizeK (3194-4865, default 4865): +200M

Command (m for help): n

First cylinder (3219-4865, default 3219):

Using default value 3219

Last cylinder or +size or +sizeM or +sizeK (3219-4865, default 4865): +200M

Check if the new partitions have been created

Command (m for help): p

Disk /dev/hda: 40.0 GB, 40020664320 bytes
255 heads, 63 sectors/track, 4865 cylinders
Units = cylinders of 16065 * 512 = 8225280 bytes

Device	Boot	Start	End	Blocks	Id System
/dev/hda1	*	1	13	104391	83 Linux
/dev/hda2		14	778	6144862+	83 Linux
/dev/hda3		779	1415	5116702+	83 Linux
/dev/hda4		1416	4865	27712125	5 Extended
/dev/hda5		1416	2052	5116671	83 Linux
/dev/hda6		2053	2307	2048256	83 Linux
/dev/hda7		2308	2438	1052226	82 Linux swap / Solaris
/dev/hda8		2439	3168	200781	83 Linux
/dev/hda9		3169	3193	200781	83 Linux
/dev/hda10		3194	3230	200781	83 Linux
/dev/hda11		3231	3280	200781	83 Linux

Saving the partitions

Command (m for help): w

The partition table has been altered!

Calling ioctl() to re-read partition table.

WARNING: Re-reading the partition table failed with error 16: Device or resource busy.
The kernel still uses the old table.
The new table will be used at the next reboot.
Syncing disks.

To update the kernel without restarting the system

Command:-

[root@localhost ~]# partprobe /dev/hda

Create the raid device

Syntax:-

```
[root@localhost ~]# mdadm -C /dev/md0 -n<number of partitions> <partition1>  
                        <partition2> -l<raid level>
```

Example:- For raid level 5

```
[root@localhost ~]# mdadm -C /dev/md0 -n3 /dev/hda8 /dev/hda9 /dev/hda10 -l5
```

To view the information regarding the raid device

Command:-

```
[root@localhost ~]# mdadm -D /dev/md0
```

/dev/md0:

Version : 00.90.03

Creation Time : Tue Mar 30 05:27:08 2010

Raid Level : raid5

Array Size : 401408 (392.07 MiB 411.04 MB)

Device Size : 200704 (196.03 MiB 205.52 MB)

Raid Devices : 3

Total Devices : 3

Preferred Minor : 0

Persistence : Superblock is persistent

Update Time : Tue Mar 30 05:27:08 2010

State : clean

Active Devices : 3

Working Devices : 3

Failed Devices : 0

Spare Devices : 0

Layout : left-symmetric

Chunk Size : 64K

UUID : 8258c8fc:c6004c61:545b8b3f:6af77585

Events : 0.1

Number	Major	Minor	RaidDevice	State
0	8	8	0	active sync /dev/hda8
1	8	9	1	active sync /dev/hda9
3	8	10	2	active sync /dev/hda10

Format the partition

Example:- To format the raid device

```
[root@localhost ~]# mkfs.ext3 /dev/md0
```

Mounting

Syntax:-

```
[root@localhost ~]# mount <option> <arguments> <partition name> <mount point dir>
```

Example:-

```
[root@localhost ~]# mount /dev/md0 /mnt
```

Creating some data

Example:-

```
[root@localhost ~]# cd /mnt
[root@localhost mnt]# touch file1 file2 file3 file4
[root@localhost mnt]# ls
file1  file2  file3  file4
```

Adding a spare

Syntax:-

```
[root@localhost ~]# mdadm -a /dev/md0 <new partition>
```

Example:-

```
[root@localhost ~]# mdadm -a /dev/md0 /dev/hda11
```

To view the information regarding the raid device

Command:-

```
[root@localhost ~]# mdadm -D /dev/md0
```

/dev/md0:

Version : 00.90.03

Creation Time : Tue Mar 30 05:27:08 2010

Raid Level : raid5

Array Size : 401408 (392.07 MiB 411.04 MB)

Device Size : 200704 (196.03 MiB 205.52 MB)

Raid Devices : 3

Total Devices : 3

Preferred Minor : 0

Persistence : Superblock is persistent

Update Time : Tue Mar 30 05:27:08 2010

State : clean

Active Devices : 3

Working Devices : 3

Failed Devices : 0

Spare Devices : 0

Layout : left-symmetric

Chunk Size : 64K

UUID : 8258c8fc:c6004c61:545b8b3f:6af77585

Events : 0.1

Number	Major	Minor	RaidDevice	State
0	8	8	0	active sync /dev/sda8
1	8	9	1	active sync /dev/sda9
2	8	10	2	active sync /dev/sda10
3	8	11	3	spare /dev/sda11

To make a device as faulty

```
[root@client1 ~]# mdadm -f /dev/md0 /dev/hda8
```

```
mdadm: set /dev/hda8 faulty in /dev/md0
```

To see the detail information of /dev/md0

```
[root@client1 ~]# mdadm -D /dev/md0
```

To remove the faulty device

```
[root@client1 raid_dir]# mdadm -r /dev/md0 /dev/hda8  
mdadm: hot removed /dev/hda8  
[root@client1 raid_dir]# mdadm -D /dev/md0
```

To stop the raid first unmount the metadvice.

```
[root@client1 ~]# cd  
[root@client1 ~]# umount /dev/md0  
[root@client1 ~]# mdadm -S /dev/md0  
mdadm: stopped /dev/md0
```

To activate or assemble the raid metadvice

```
[root@client1 ~]# mdadm -A /dev/md0 /dev/hda9 /dev/hda10 /dev/hda11  
mdadm: /dev/md0 has been started with 3 drives.
```

Backup and Recovery

Create a folder for eg /myfolder for practice.

```
[root@client24~]# mkdir /myfolder
```

```
[root@client24 ~]# cd /myfolder
```

Now create some files and folders inside it.

```
[root@client24 myfolder]# mkdir dir1
```

```
[root@client24 myfolder]# touch 1 songs tom_file
```

```
[root@client24 myfolder]# ls
```

```
1 dir1 songs tom_file
```

Use the tar command to tape archive the folder.

```
[root@client24 ~]# tar -cvf /opt/myfolder.tar /myfolder
```

```
##### OUTPUT #####
```

```
tar: Removing leading '/' from member names
```

```
/myfolder/
```

```
/myfolder/dir1/
```

```
/myfolder/tom_file
```

```
/myfolder/songs
```

```
/myfolder/1
```

```
[root@client24 ~]# ls -l
```

To create a tar file with zip

```
[root@client24 ~]# tar -cvzf /opt/myfolder.tar.gz /myfolder
```

```
#####Out put#####
```

```
tar: Removing leading '/' from member names
```

```
/myfolder/
```

```
/myfolder/dir1/
```

```
/myfolder/tom_file
```

```
/myfolder//songs
```

```
/myfolder/1
```

```
[root@client24 ~]# ll /opt
```

```
-rw-r--r-- 1 root root 251 Jul 13 03:09 myfolder.tar.gz
```

To view the contents of the tar file without extracting.

```
[root@client24 ~]# tar -tvzf /opt/myfolder.tar.gz
```

```
drwxrwxrwx root/root      0 2008-07-13 01:31:34 myfolder/
drwxr-xr-x root/root      0 2008-07-13 01:28:39 myfolder/dir1/
-rw-r--r-- tom/joy       12 2008-07-13 01:29:51 myfolder/tom_file
-rw-rw-rw- root/root      0 2008-07-13 00:06:35 myfolder//songs
-rw-r--r-- tom/joy        0 2008-07-13 01:31:34 myfolder/1
```


To remove the folder

```
[root@client24 ~]# rm -r /myfolder
```

```
rm: descend into directory `/myfolder'? y
rm: remove directory `/myfolder/dir1'? y
rm: remove regular file `/myfolder/tom_file'? y
rm: remove regular empty file `/myfolder//songs'? y
rm: remove regular empty file `/myfolder/1'? y
rm: remove directory `/myfolder'? y
[root@client24 ~]# cd /
```

To extract the tar file. Or recovery the data

```
[root@client24 /]# tar -xvzf /opt/myfolder.tar.gz
```

```
myfolder/
myfolder/dir1/
myfolder/tom_file
myfolder//songs
myfolder/1
```

After extracting see the contents inside the folder.

```
[root@client24 /]# ls /myfolder/
```

```
1 dir1 /songs tom_file
```

Installation of Packages using RPM or YUM

1) If you want to install from CD or DVD go to packages location generally in /media/CDROM/Server folder.

2) To install from network share folder i.e through NFS server where NFS server's IP is 192.168.0.250 and share folder is /var/ftp/pub/Server mount the share at client side .

For sharing over network at client side mount the share folder.

```
[root@client mnt]# mkdir /mnt/pkgs
[root@client mnt]# mount 192.168.0.250:/var/ftp/pub/Server /mnt/pkgs
[root@client mnt]# mount
[root@client mnt]# cd /mnt/pkgs
[root@client pkgs]# ls
```

Displays all rpm packages under /mnt/pkgs folder.

I) To install packages

To install packages with verbose, hash progress and forcefully.

```
[root@client pkgs]# rpm -ivh samba* vsftpd* --force
```

To only install packages & check the output.

```
[root@client pkgs]# rpm -i samba* vsftpd* --force
```

To install packages along with verbose option & check the output.

```
[root@client pkgs]# rpm -iv samba* vsftpd* --force
```

To install packages with verbose, hash progress and forcefully and check the output.

```
[root@client pkgs]# rpm -ivh samba* vsftpd* --force
```

To Upgrade packages with verbose, hash progress and forcefully and check the output.

```
[root@client pkgs]# rpm -Uvh samba* vsftpd* --force
```

II) To remove installed packages

Note: While removing a packages by rpm only use first field of packages i.e name of pkg.

To remove a single packages.

```
[root@client pkgs]# rpm -e vsftpd
```

To remove a packages if dependencies are their

```
[root@client pkgs]# rpm -e samba --nodeps
```

To remove multiple packages

```
[root@client pkgs]# rpm -e samba vsftpd bind --nodeps
```

III) Querying the packages.

To query all installed packages.

```
[root@client pkgs]# rpm -qa
```

To query a particular packages.

```
[root@client pkgs]# rpm -q samba
```

To view the documentation of any package.

```
[root@client pkgs]# rpm -qd vsftpd
```

To view the information of any package.

```
[root@client pkgs]# rpm -qi vsftpd
```

To view the configuration files of the packages.

```
[root@client pkgs]# rpm -qc vsftpd
```

To view the list of all files of particular package.

```
[root@client pkgs]# rpm -ql vsftpd
```

To view the status of the packages.

```
[root@client pkgs]# rpm -qs vsftpd
```

Installing through yum

Yum uses indexing method which is called as repository. Repository decrease the process of installation and to analyse dependencies.

Creating a repository at server side where all rpms are copied

Go to the location where all rpms are available.

```
[root@client ~]# cd /var/ftp/pub/Server
```

```
[root@client Server]# rpm -ivh createrepo-0.4.4-2.fc6.noarch.rpm --force
```

Remove the old repodata

```
[root@client Server]# rm -rf repodata/
```

Create a new repodata

```
[root@client Server]# createrepo -g /media/<1st cdrom>/Server/repodata/comps-rhel5-server-core.xml /var/ftp/pub/Server
```

Now all package index will be created.

At client side edit the yum configuration file, provide the path of repository.

```
[root@client ~]# vi /etc/yum.repos.d/rhel-debuginfo.repo
```

```
[core]
```

```
name= Linux $releasever - $basearch - Debug
```

```
baseurl=ftp://192.168.0.250/pub/Server
```

```
enabled=1
```

```
gpgcheck=1
```

```
gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-release
```

```
:wq!
```

Installing through yum

To see the list of packages in index i.e repository.

```
[root@client ~]# yum list
```

To see list of installed packages.

```
[root@client ~]# yum list installed
```

To see list of installed particular packages for example samba.

```
[root@client ~]# yum list installed samba*
```

To install packages.

```
[root@client ~]# yum install vsftpd* samba*
```

To remove packages.

```
[root@client ~]# yum remove vsftpd* samba*
```

To see the list of all groups of packages.

```
[root@client ~]# yum grouplist
```

To install a particular group of packages, note that these groupnames are case sensitive.

```
[root@client ~]# yum groupinstall "Mail Server"
```

To remove a particular group of packages.

```
[root@client ~]# yum groupremove "Mail Server"
```

Boot Process Practical

To view the default runlevel while booting the linux operating system.

```
[root@client24 ~]# vi /etc/inittab
```

```
id:5:initdefault:    line no 18
```

Note: it means that os by default always boot to GUI mode.

To view the current runlevel

```
[root@client24 ~]# runlevel
```

```
N 5
```

To switch to another runlevel and check the runlevel.

```
[root@client24 ~]# init 3
```

```
[root@client24 ~]# runlevel
```

```
5 3
```

```
[root@client24 ~]# init 2
```

```
[root@client24 ~]# runlevel
```

```
3 2
```

```
[root@client24 ~]# init 1
```

```
[root@client24 ~]# runlevel
```

```
1 S
```

```
[root@client24 ~]# init 6
```

To view the grub configuration file

```
[root@client24 ~]# cat /boot/grub/grub.conf
```

Usage of chkconfig command.

To view the status of the services in all runlevels.

```
[root@client24 ~]# chkconfig --list
```

To view the status of the particular services for example bluetooth.

```
[root@client24 ~]# chkconfig --list bluetooth
```

```
network    0:off 1:off 2:on 3:on 4:on 5:on 6:off
```

To put the service at all runlevel as on .

```
[root@client24 ~]# chkconfig bluetooth on
```

To view the status.

```
[root@client24 ~]# chkconfig --list bluetooth
```

```
bluetooth  0:off 1:off 2:on 3:on 4:on 5:on 6:off
```

To put the service at all runlevel as off .

```
[root@client24 ~]# chkconfig bluetooth off
```

To view the status.

```
[root@client24 ~]# chkconfig --list bluetooth
```

```
bluetooth  0:off 1:off 2:off 3:off 4:off 5:off 6:off
```

To manually stop the service.

```
[root@client24 ~]# service bluetooth stop
```

To manually start the service.

```
[root@client24 ~]# service bluetooth start
```

To manually restart the service.

```
[root@client24 ~]# service Bluetooth restart
```

Troubleshooting

1) To Recover Root Password

Restart the PC while restarting press any key to get Grub Screen.

press 'e'

Select kernel /vmlinuz-2.6.18-8.el5 ro root=LABEL=/1 kernel /

Again press 'e' to edit

Edit kernel /vmlinuz-2.6.18-8.el5 ro root=LABEL=/1 '1'

press enter

press b to boot

At shell prompt type the commands

sh-3.00# passwd

Now password is been changed.

2) Assinging Grub Password

[root@server ~]# grub-md5-crypt >> /boot/grub/grub.conf

type the passwd

these two entries will be not visible

Retype the passwd

Now go to file and add encrypted password as following

[root@server ~]# vi /boot/grub/grub.conf

hiddenmenu

password --md5 < encryptedpasswd >

Add this line here

title Linux Server (2.6.18-8.el5)

:wq

3) Recovering Root or Grub password if both are forgotten.

Boot from Bootable linux CD and type.

boot : linux rescue

select keyboard-> select language ->select networking -> continue -- Y/N

To change from ram o/s to harddisk o/s.

sh-3.00# chroot /mnt/sysimage

To check where os is mounted.

sh-3.00# mount

To remove GRUB password remove the encrypted password line from /boot/grub/grub.conf.

sh-3.00# vi /boot/grub/grub.conf

hiddenmenu

title Linux Server (2.6.18-8.el5)

:wq

sh-3.00# exit

To Configure printer

* gnutls-devel
* xinetd

[root@server ~]# yum install cups* -y

[root@server ~]# service cups restart

[root@server ~]# system-config-printer &

To configure Modem

[root@server ~]# system-config-network &

Select Modem -> then type telephone number of the ISP provider

-> ISP name -> then username & password

To check process id of any application, command etc.

```
[root@server ~]# ps -aux
```

To kill a process normally

```
[root@server ~]# kill -<process_id>
```

To kill the the process forcefully use stamp value as 9.

```
[root@server ~]# kill -9 <process_id >
```

To see the cpu & process status

```
[root@server ~]# top
```

To see the open port number and service name

```
[root@server ~]# netstat -antp
```

To see the remote machine open port number

```
[root@server ~]# nmap -sT -A <remote_IP>
```

To view how long the system is running

```
[root@server ~]# uptime
```

To view Process, Resources and File systems

```
[root@server ~]# gnome-system-monitor &
```

To dump the traffic on the network

```
[root@server ~]# tcpdump -i eth0
```

To display or change Ethernet card settings

```
[root@server ~]# ethtool eth0
```

To view the traffic to the Ethernet card

```
[root@server ~]# iptraf
```

LINUX

Network

Administration

Introduction to Networking

Assigning the hostname – temporarily

Syntax:-

```
[root@localhost ~]# hostname <computername>
```

Example:- To assign the hostname as server.galaxygroup.com

```
[root@localhost ~]# hostname server.galaxygroup.com
```

To check the hostname assigned

```
[root@localhost ~]# hostname  
server.galaxygroup.com
```

Assigning the hostname – permanently

Edit the configuration file /etc/sysconfig/network

```
[root@localhost ~]# vi /etc/sysconfig/network
```

```
NETWORKING=yes
```

```
HOSTNAME=server.galaxygroup.com
```

```
:wq!
```

Assigning a static IP address – temporarily

Syntax:-

```
[root@localhost ~]# ifconfig <devicename> <IP address>
```

Example:- To assign the static IP address as 192.168.0.253

```
[root@localhost ~]# ifconfig eth0 192.168.0.253
```

To check the IP assigned

```
[root@localhost ~]# ifconfig
```

```
eth0  Link encap:Ethernet HWaddr 00:13:20:B7:1D:44
      inet addr:192.168.0.253 Bcast:192.168.0.255 Mask:255.255.255.0
      inet6 addr: fe80::213:20ff:feb7:1d44/64 Scope:Link
      UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
      RX packets:48153 errors:4 dropped:0 overruns:0 frame:4
      TX packets:21992 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:1000
      RX bytes:39512670 (37.6 MiB) TX bytes:1720318 (1.6 MiB)

lo    Link encap:Local Loopback
      inet addr:127.0.0.1 Mask:255.0.0.0
      inet6 addr: ::1/128 Scope:Host
      UP LOOPBACK RUNNING MTU:16436 Metric:1
      RX packets:1249 errors:0 dropped:0 overruns:0 frame:0
      TX packets:1249 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:0
      RX bytes:1285258 (1.2 MiB) TX bytes:1285258 (1.2 MiB)
```

Set permanent ip address

```
[root@localhost ~]# netconfig
```

```
[ ] Use dynamic IP configuration (BOOTP/DHCP)
```

```
IP address:          192.168.0.X2      # where X2 is any client IP
```

```
Netmask:             255.255.255.0
```

```
Default gateway (IP): 192.168.0.254
```

```
Primary nameserver:   192.168.0.1
```

```
OK
```

```
Back
```

```
[root@localhost ~]#
```

Restart the service to activate the new ip address.

```
[root@station9 ~]# service network restart
```

To check the new updated ip.

```
[root@station9 ~]# ifconfig
```

To assign virtual ips.

```
[root@station9 ~]# netconfig --device eth0:1
```

Start the service and check new updated ip

```
[root@station9 ~]# service network restart
```

```
[root@localhost ~]# ifconfig
```

To see the lan card i.e NIC card parameters.

```
[root@station9 ~]# ethtool eth0
```

Settings for eth0:

Supported ports: [TP MII]

Supported link modes: 10baseT/Half 10baseT/Full
100baseT/Half 100baseT/Full

Supports auto-negotiation: Yes

Advertised link modes: 10baseT/Half 10baseT/Full
100baseT/Half 100baseT/Full

Advertised auto-negotiation: Yes

Speed: 100Mb/s

Duplex: Full

Port: MII

PHYAD: 1

Transceiver: internal

Auto-negotiation: on

Supports Wake-on: g

Wake-on: g

Current message level: 0x00000007 (7)

Link detected: yes

To enable ip address.

```
[root@station9 ~]# ifup eth0
```

To disable ip address.

```
[root@station9 ~]# ifdown eth0
```

This is a file where ip address are stored.

```
[root@station9 ~]# cd /etc/sysconfig/network-scripts/
```

```
[root@station9 network-scripts]# cat ifcfg-eth0
```

DEVICE=eth0

ONBOOT=yes

BOOTPROTO=static

IPADDR=192.168.0.9

NETMASK=255.255.255.0

GATEWAY=192.168.0.254

Configuration of NFS Server

NFS Server is used to share the folders between Linux/Unix to Linux/Unix operating systems. IN Linux/Unix, folders also represents mount points for CDROM/DVD, partitions, pendrives, or any storage media.

Practical steps to configure NFS server

Step 1) Check & Install Packages.

Check the packages are installed or not by rpm/yum.

```
[root@nfs ~]# rpm -qa | grep nfs
```

OR

```
[root@nfs ~]# yum list installed | grep nfs
```

Remove the packages.

```
[root@nfs ~]# yum remove nfs* -y
```

Install the Packages by method 1 or method 2.

Method 1) Through rpm by sharing.

```
[root@nfs ~]# mkdir /mnt/pkg
```

```
[root@nfs ~]# mount 192.168.0.250:/var/ftp/pub/Server /mnt/pkg
```

```
[root@nfs ~]# mount
```

```
[root@nfs ~]# cd /mnt/pkg
```

```
[root@nfs pkg]# ls
```

```
[root@nfs pkg]# rpm -ivh nfs* --force
```

Method 2) Through yum

```
[root@nfs ~]# yum install nfs* -y
```


Step 2) Create the resources (Files/Folders) to be shared.

Create any folders to be shared for example.

```
[root@nfs ~]# mkdir /var/galaxy
```

```
[root@nfs ~]# mkdir /var/salesdept
```

Give basic full permissions so user can do read/write.

```
[root@nfs ~]# chmod 777 /var/galaxy
```

```
[root@nfs ~]# chmod 777 /var/salesdept
```

Create files and folders inside shared folders.

```
[root@nfs ~]# cd /var/galaxy/
```

```
[root@nfs galaxy]# touch zfa.txt zfb.txt zfc.txt
```

```
[root@nfs galaxy]# mkdir zdira zdirb zdirc
```

```
[root@nfs galaxy]# ls
```

```
[root@nfs galaxy]# cd /var/salesdept
```

```
[root@nfs salesdept]# touch sfa.txt sfb.txt sfc.txt
```

```
[root@nfs salesdept]# mkdir sda sdb sdc
```

```
[root@nfs salesdept]# ls -l
```

Step 3) Add the entries of folders to be shared in /etc/exports file.

Edit the configuration file /etc/exports .

```
[root@nfs ~]# vi /etc/exports
```

```
/var/galaxy    192.168.0.0/255.255.255.0(ro,async)
```

```
/var/salesdept 192.168.0.10(rw,async) 192.168.0.20(rw,async)
```

```
:wq!
```

Step 4) Start the Services.

```
[root@nfs ~]# service portmap restart
```

```
[root@nfs ~]# service nfs restart
```

Step 5) Check the list of shares form NFS server.

Syntax:-

```
[root@nfs ~]# showmount -e <nfs_server_name/ip>
```

Example

```
[root@nfs ~]# showmount -e 192.168.0.X
```

Where X is NFS server IP

Client Side Configuration

Now take any client PC by ssh or move to client machine.

```
[root@client ~]# ssh 192.168.0.Y
```

Where Y is any client PC IP

To see the list of shares from NFS server .

Syntax:-

```
[root@nfs~]# showmount -e <nfs_server_name/ip>
```

Example

```
[root@nfs ~]# showmount -e 192.168.0.X
```

Where X is NFS server

To share a folder in unix/linux create a folder and mount .

```
[root@client ~]# mkdir /mnt/nfs1 /mnt/nfs2
```

```
[root@client ~]# mount 192.168.0.X:/var/galaxy /mnt/nfs1
```

```
[root@client ~]# mount 192.168.0.X:/var/salesdept /mnt/nfs2
```

```
[root@client ~]# mount
```

To see the list of shared files/folders.

```
[root@client ~]# cd /mnt/nfs1
```

```
[root@client nfs1]# ls
```

```
[root@client ~]# cd /mnt/nfs2
```

```
[root@client nfs2]# ls
```

```
[root@client nfs2]# touch fabc f123.txt
```

```
[root@client nfs2]# ls
```

Configuration of FTP Server

Ftp server is designed for uploading and downloading the files, when ftp server users log's in, they get there home folder at client side, and if public/anonymous users log's in they get data stored in /var/ftp folder.

Practical steps to configure FTP server

Step 1) CHECK & INSTALL PACKAGES

Check the packages are installed or not by rpm/yum

```
[root@ftp ~]# rpm -qa | grep vsftpd
```

Remove the packages and old data if required

```
[root@ftp ~]# yum remove vsftpd* -y
```

```
[root@ftp ~]# rm -r /etc/vsftpd*
```

Install the packages

```
[root@ftp ~]# yum install vsftpd* -y
```

Step 2) Create the resources on ftp server (file/folders & users)

Create users and assign passwords to whom you want to allow logging through ftp.

```
[root@ftp ~]# useradd tom
[root@ftp ~]# useradd joy
[root@ftp ~]# passwd tom
[root@ftp ~]# passwd joy
```

Create or Copy some files inside /var/ftp/pub

```
[root@ftp ~]# cd /var/ftp/pub
[root@ftp pub]# touch fa.txt fb.txt music.mp3
[root@ftp pub]# ls
```

Create a Upload folder for anonymous users and give full permission for read/write.

For example galaxyupload

```
[root@ftp pub]# mkdir /var/ftp/galaxyupload
[root@ftp pub]# chmod 777 /var/ftp/galaxyupload
[root@ftp pub]#
```

Step 3) Edit the Main Configuration File

Edit the configuration file /etc/vsftpd/vsftpd.conf

```
[root@ftp ~]# vi /etc/vsftpd/vsftpd.conf

12  anonymous_enable=YES
15  local_enable=YES
27  anon_upload_enable=YES
83  ftpd_banner=Welcome to Galaxy Linux.

:wq!
```

Step 4) To block the ftp server users (for eg:-- joy) write the user name in file /etc/vsftpd/ftpusers

```
[root@ftp ~]# vi /etc/vsftpd/ftpusers
```

```
# Users that are not allowed to login via ftp
```

```
root
```

```
bin
```

```
daemon
```

```
adm
```

```
lp
```

```
sync
```

```
shutdown
```

```
halt
```

```
mail
```

```
news
```

```
uucp
```

```
operator
```

```
games
```

```
nobody
```

```
joy
```

```
:wq!
```

Step 5) Start the service

```
[root@ftp ~]# service vsftpd restart
```

Client Side Configuration

Ftp Client side commands and applications for example :-

- a) *ftp*
- b) *gftp*
- c) *Any Browser*

ftp command is used as client to login to ftp_server from any operating system like windows,linux, unix, macintosh :-

Type ftp on terminal with ftp_server's ip, here assuming ftp server ip is X

[root@client ~]# **ftp 192.168.0.X**

Name (192.168.0.253:root): **ftp**

*# type user name as **ftp** without password*

331 Please specify the password.

Password:

230 Login successful.

ftp> ls

*# type **ls** to see ftp server content*

drwxr-xr-x 30 0 4096 Jul 11 20:44 pub

drwxrwxrwx 20 0 4096 Jul 11 21:05 galaxyupload

To enter inside pub directory.

ftp> cd pub

ftp> ls

-rw-r--r-- 10 0 0 Jul 11 20:42 fa.txt

-rw-r--r-- 10 0 0 Jul 11 20:42 fb.txt

-rw-r--r-- 10 0 0 Jul 11 20:42 music.mp3

*To download use **get/mget** command.*

ftp> mget <download file name>

*To upload a single/multiple file use **put/mput** command*

ftp> pwd

ftp> cd ..

ftp> cd galaxyupload

ftp> pwd

ftp> mput <upload file name>

ftp> ls

ftp> bye

to come out of ftp command prompt

To access ftp in graphical mode either use download accelerators of 3RD party tools like DAP, cuteftp , in linux by default we have gftp, or use any Browser

```
[root@client ~]# gftp 192.168.0.X &
```

OR

```
[root@client ~]# firefox ftp:// 192.168.0.X &
```

X is ftp_server's ip

Configuration of Samba Server

Practical steps to configure Samba server

Samba server is used to share the files/folders between Linux/Unix to Windows and vice versa.

Step 1) Check & Install packages.

Check the packages are installed or not by rpm/yum

```
[root@smb ~]# rpm -qa | grep samba
```

OR

```
[root@smb ~]# yum list installed | grep samba
```

Remove the packages of samba by rpm and old data if required

```
[root@smb ~]# rpm -e samba samba-common samba-client --nodeps
```

```
[root@smb ~]# rm -rf /etc/samba*
```

Install the packages

```
[root@smb ~]# yum install samba* -y
```

Step 2) Create the resources on Samba server (files/folders & users)

Create users and assign passwords .

```
[root@smb ~]# useradd tom
```

```
[root@smb ~]# useradd joy
```

```
[root@smb ~]# passwd tom
```

```
[root@smb ~]# passwd joy
```

Create shared folder /var/galaxy with full permission , and some files inside it.

```
[root@smb ~]# mkdir /var/galaxy
```

```
[root@smb ~]# chmod 777 /var/galaxy
```

```
[root@smb ~]# cd /var/galaxy
```

```
[root@smb galaxy]# touch fa.txt fb.txt music.mp3
```

```
[root@smb galaxy]# ls
```

Step 3) Edit the Main Configuration File

Edit the configuration file /etc/samba/smb.conf

```
[root@smb ~]# vi /etc/samba/smb.conf
```

Go to end of file copy last 8 lines 8yy and press p to paste

```
[salesshare]
```

```
comment = This share is for sales dept
```

```
path = /var/galaxy
```

```
valid users = tom joy
```

```
public = no
```

```
writable = yes
```

```
printable = no
```

```
create mask = 0765
```

```
:wq!
```

Step 4) Provide a separate samba password for samba users to get samba shares.

```
[root@smb ~]# smbpasswd -a tom
```

```
[root@smb ~]# smbpasswd -a joy
```

Step 5) Check the syntax of configuration file

```
[root@smb ~]# testparm
```

Step 6) Start the services

```
[root@smb ~]# service smb restart
```

Client Side Configuration

Scenario 1) Windows as client for Linux Samba Server:

Take any windows pc or Login to windows pc from Linux by using rdesktop command where windows ip is 192.168.0.Z and samba server's ip is 192.168.0.X

```
[root@smb ~]# rdesktop 192.168.0.X &
```

Provide username administrator

Provide password hyd

Login to windows machine

Click on start button

Run

open [\\ip\sharename]

eg. [\\192.168.0.100\sharename]

provide samba username & password

Scenario 2) Linux as client for Linux Samba Server

To see the list of linux Samba Server in network

```
[root@client ~]# findsmb
```

To see the list of Shares on Samba Server

```
[root@client ~]# smbclient -L //192.168.0.253
```

To get the shares by method 1 and method 2

Method 1) By mounting

```
[root@client ~]# mount //192.168.0.253/salesshare /mnt -o username=tom
```

Password:

```
[root@client ~]# mount
```

```
[root@client ~]# cd /mnt
```

```
[root@client mnt]# ls
```

Method 2) By Ftp method

```
[root@client ~]# smbclient //192.168.0.253/salesshare -U tom
```

Password:

Domain=[SMB] OS=[Unix] Server=[Samba 3.0.23c-2]

smb: \> ls

.	D	0 Sat Jul 12 03:29:30 2008
..	D	0 Sat Jul 12 03:28:54 2008
fa.txt		0 Sat Jul 12 03:29:30 2008
music.mp3		0 Sat Jul 12 03:29:30 2008
fb.txt		0 Sat Jul 12 03:29:30 2008

61755 blocks of size 16384. 52294 blocks available

smb: \> get <name of file to download>

smb: \> put <name of file to upload>

smb: \> exit

Scenario 3) Linux as client for Windows [IP=192.168.0.2]

In windows the shared folders are windir1 windir2 and the users are winu1 winu2

Method 1) By mounting

```
[root@client ~]# mount //192.168.0.16/windir1 /mnt -o username=winu1
```

Password:

```
[root@client ~]# mount
```

```
[root@client ~]# cd /mnt
```

```
[root@client mnt]# ls
```

Method 2) By smbclient method

```
[root@client ~]# smbclient //192.168.0.16/windir2 -U winu1
```

Password:

```
smb: \> ls
```

```
smb: \> help
```

```
smb: \> get <file_name>
```

```
smb: \> put <file_name>
```

```
smb: \> exit
```

Configuration of DNS Server

To configure Master & Slave Dns server, it is compulsory to have to separate operating system.

Practical steps to configure DNS server

Let us take Master DNS IP as 192.168.0.1 & Slave DNS IP as 192.168.0.2

Step 1) Check IP & Host Entries

Check and assign the ips

```
[root@client ~]# ifconfig
[root@client ~]# netconfig
[root@client ~]# service network restart
[root@client ~]# ping 192.168.0.0 -b
```

Check permanent name

```
[root@client ~]# vi /etc/sysconfig/network
```

```
NETWORKING=yes
HOSTNAME=masterdns.galaxy.com
:wq!
```

Check host names for local resolution

```
[root@client ~]# vi /etc/hosts
```

```
127.0.0.1    localhost.localdomain    localhost
192.168.0.1  masterdns.galaxy.com      masterdns
:wq!
```

Assigning name so no need to restart pc.

```
[root@client ~]# hostname masterdns.galaxy.com
```

Logoff and login

```
[root@client ~]# gdm-restart
```

Step 2) Check & Install packages.

Check the packages are installed or not by rpm/yum

```
[root@masterdns ~]# rpm -qa | egrep "bind|caching"
```

Or

```
[root@masterdns ~]# yum list installed | egrep "bind|caching"
```

Remove the packages and old data if required

```
[root@masterdns ~]# yum remove bind* caching* -y
```

```
[root@masterdns ~]# rm -r /etc/named*
```

```
[root@masterdns ~]# rm -rf /var/named*
```

Install the packages

```
[root@masterdns ~]# yum install bind* caching* -y
```

Step 3a) Edit Main Configuration first.

```
[root@masterdns ~]# vi /etc/named.caching-nameserver.conf
```

Modify the following lines.

go to line no 15 -> :15

```
listen-on port 53 { 127.0.0.1; 192.168.0.1; };      ## line no 15
```

```
allow-query      { localhost; 192.168.0.0/24; };    ## line no 23
```

```
match-clients    { localhost; 192.168.0.0/24; };    ## line no 32
```

```
:wq!
```

Step 3b) Edit Main Configuration second

```
[root@masterdns ~]# vi /etc/named.rfc1912.zones
```

```
zone "localhost" IN {                                     ## copy the highlighted line by pressing 12yy here
    type master;
    file "localhost.zone";
    allow-update { none; };
};
```

```
zone "0.0.127.in-addr.arpa" IN {
    type master;
    file "named.local";
    allow-update { none; };
};
```

##Press "p" to paste the code here and make changes

```
zone "galaxy.com" IN {
    type master;
    file "galaxy.for";
    allow-update { none; };
};
```

```
zone "0.168.192.in-addr.arpa" IN {
    type master;
    file "galaxy.rev";
    allow-update { none; };
};

:wq!
```


Step 4) Copy a sample script to create forward & reverse zone files.

Go to Dns database location

```
[root@masterdns ~]# cd /var/named/chroot/var/named/
```

```
[root@masterdns named]# ls
```

Copy a sample script for forward zone file along with permission.

```
[root@masterdns named]# cp -p localhost.zone galaxy.for
```

Copy a sample script for reverse zone file along with permission.

```
[root@masterdns named]# cp -p named.local galaxy.rev
```

```
[root@masterdns named]# ll
```

Step 5) Edit Forward zone file and add all host names of your network.

```
[root@masterdns named]# vi galaxy.for
```

```
$TTL 86400
```

```
@      IN SOA  masterdns.galaxy.com.  root.galaxy.com. (
```

```
        42      ; serial (d. adams)
```

```
        3H      ; refresh
```

```
        15M     ; retry
```

```
        1W      ; expiry
```

```
        1D )    ; minimum
```

```
@      IN NS   masterdns.galaxy.com.
```

```
@      IN NS   slavedns.galaxy.com.
```

```
masterdns      IN A      192.168.0.1      # ip of master dns
```

```
slavedns       IN A      192.168.0.2      # ip if slave dns
```

```
nfs            IN A      192.168.0.10     # ip of nfs & ftp server
```

```
ftp            IN A      192.168.0.11
```

```
mail           IN A      192.168.0.15     # ip of mail server with mx
```

```
@             IN  MX  4  mail      # record
```

```
web            IN A      192.168.0.20     # ip of webserver with alias
```

```
www           IN CNAME  web      # or canonicle name
```

```
sales1        IN A      192.168.0.21
```

```
mark1         IN A      192.168.0.22
```

```
:wq!
```

Step 6) Edit Reverse zone file and add all IP's last octet of your network.

```
[root@masterdns named]# vi galaxy.rev
```

```
$TTL 86400
```

```
@ IN SOA masterdns.galaxy.com. root.galaxy.com. (
```

```
1997022700 ; Serial
```

```
28800 ; Refresh
```

```
14400 ; Retry
```

```
3600000 ; Expire
```

```
86400) ; Minimum
```

```
@ IN NS masterdns.galaxy.com. #Don't forget to put dot at the end.
```

```
@ IN NS slavedns.galaxy.com.
```

```
1 IN PTR masterdns.galaxy.com.
```

```
2 IN PTR slavedns.galaxy.com.
```

```
10 IN PTR nfs.galaxy.com.
```

```
11 IN PTR ftp.galaxy.com.
```

```
15 IN PTR mail.galaxy.com.
```

```
20 IN PTR web.galaxy.com.
```

```
21 IN PTR sales1.galaxy.com.
```

```
22 IN PTR mark1.galaxy.com.
```

```
:wq!
```

Step 7) Check Syntax errors of Configuration file & Zone file

To check configuration file syntax errors

```
[root@localhost ~]# named-checkconf /etc/named.caching-nameserver.conf
```

```
[root@localhost ~]# named-checkconf /etc/named.rfc1912.zones
```

To check ZONE file syntax errors

```
[root@localhost ~]# named-checkzone galaxy.com /var/named/chroot/var/named/galaxy.for
```

```
[root@localhost ~]# named-checkzone galaxy.com /var/named/chroot/var/named/galaxy.rev
```

Step 8) Start the service

```
[root@masterdns named]# service named restart
```

Step 9) Provide the IP OF Master DNS

```
[root@masterdns named]# vi /etc/resolv.conf
```

```
nameserver 192.168.0.1
```

```
:wq!
```

Step 10) Check the resolution

```
[root@masterdns named]# dig masterdns.galaxy.com
```

```
[root@masterdns named]# dig slavedns.galaxy.com
```

```
[root@masterdns named]# dig nfs.galaxy.com
```

```
[root@masterdns named]# dig sales1.galaxy.com
```

```
[root@masterdns named]# dig -x 192.168.0.1
```

```
[root@masterdns named]# dig -x 192.168.0.2
```

```
[root@masterdns named]# dig -x 192.168.0.3
```

```
[root@masterdns named]# ping masterdns.galaxy.com
```

Similarly ping to other machines.

Configuration of Slave Dns Server

Practical steps to configure Slave DNS server

Here Master DNS IP as 192.168.0.1 & Slave DNS IP as 192.168.0.2

Step 1) Check IP & Host Entries

Check and assign the ips

```
[root@client ~]# ifconfig
[root@client ~]# netconfig
[root@client ~]# service network restart
[root@client ~]# ping 192.168.0.0 -b
```

Check permanent name

```
[root@client ~]# vi /etc/sysconfig/network
```

```
NETWORKING=yes
HOSTNAME=slavedns.galaxy.com
:wq!
```

Check host names for local resolution

```
[root@client ~]# vi /etc/hosts
```

```
127.0.0.1    localhost.localdomain    localhost
192.168.0.2  slavedns.galaxy.com        slavedns
:wq!
```

Assigning name so no need to restart pc.

```
[root@client ~]# hostname slavedns.galaxy.com
```

Logoff and login

```
[root@client ~]# gdm-restart
```

Step 2) Check & Install packages.

Check the packages are installed or not by rpm/yum

```
[root@slavedns ~]# rpm -qa | egrep "bind|caching"
```

Or

```
[root@slavedns ~]# yum list installed | egrep "bind|caching"
```

Remove the packages and old data if required

```
[root@slavedns ~]# yum remove bind* caching* -y
```

```
[root@slavedns ~]# rm -r /etc/named*
```

```
[root@slavedns ~]# rm -rf /var/named*
```

Install the packages

```
[root@slavedns ~]# yum install bind* caching* -y
```

Step 3a) Edit Main Configuration first.

```
[root@slavedns ~]# vi /etc/named.caching-nameserver.conf
```

Modify the following lines.

go to line no 15 -> :15

```
listen-on port 53 { 127.0.0.1; 192.168.0.2; };          ## line no 15
```

```
allow-query      { localhost; 192.168.0.0/24; };        ## line no 23
```

```
match-clients    { localhost; 192.168.0.0/24; };        ## line no 32
```

```
:wq!
```

Step 3b) Edit Main Configuration second

```
[root@slavedns ~]# vi /etc/named.rfc1912.zones
```

```
zone "localhost" IN {                                     ## copy the highlighted line by pressing 12yy here
    type master;
    file "localhost.zone";
    allow-update { none; };
};

zone "0.0.0.0.in-addr.arpa" IN {
    type master;
    file "named.localhost";
    allow-update { none; };
};

                                                                ##Press "p" to paste the code here and make
                                                                changes

zone "galaxy.com" IN {
    type slave;
    file "slaves/fgalaxy";
    masters { 192.168.0.1; };    ## Master DNS IP
};

zone "0.168.192.in-addr.arpa" IN {
    type slave;
    file "slaves/rgalaxy";
    masters { 192.168.0.1; };    ## Master DNS IP
};

:wq!
```

Step 4) Provide the IP OF Master DNS

```
[root@slavedns named]# vi /etc/resolv.conf  
nameserver 192.168.0.2  
:wq!
```

Step 5) Go to the database location & start the service, automatically zones files are replicated at slave side from master dns.

```
[root@slavedns ~]# cd /var/named/chroot/var/named/slaves  
[root@slavedns slaves]# ls  
[root@slavedns slaves]# service named restart  
[root@slavedns slaves]# ll
```

Step 6) Add an entry in forward zone file at master side and increase serial number then start service. Check the updates at slave dns.

```
[root@slavedns ~]#cd /var/named/chroot/var/named/slaves  
[root@slavedns ~]#ls  
[root@slavedns ~]#cat fgalaxy
```

Client Side Configuration

Step 1) Provide the IP of Master & Slave DNS at client machine.

```
[root@client ~]# vi /etc/resolv.conf
```

```
nameserver 192.168.0.1
```

```
nameserver 192.168.0.2
```

```
:wq!
```

Note : */etc/resolv.conf supports maximum 3 DNS entries*

Step 2) Check the resolution & ping.

```
[root@client ~]# dig masterdns.galaxy.com
```

```
[root@client ~]# dig slavedns.galaxy.com
```

```
[root@client ~]# dig nfs.galaxy.com
```

```
[root@client ~]# dig sales1.galaxy.com
```

```
[root@client ~]# dig -x 192.168.0.1
```

```
[root@client ~]# dig -x 192.168.0.2
```

```
[root@client ~]# dig -x 192.168.0.3
```

```
[root@client ~]# ping masterdns.galaxy.com
```

```
[root@client ~]# ping slavedns.galaxy.com
```


Configuration of WEB Server

Apache Web Server

Practical steps to configure Apache Web Server

Part One: Hosting Single web site.

Hosting a Single Site with www.galaxy.com name at IP 192.168.0.X

Step 1) Check IP & Host Entries

Check permanent name

```
[root@server ~]# vi /etc/sysconfig/network
```

```
NETWORKING=yes
```

```
HOSTNAME=web.galaxy.com
```

```
:wq!
```

Check temporary name which is actually used by running server.

```
[root@server ~]# hostname web.galaxy.com
```

To Check the web server running locally over Server machine by name, add the entry in **/etc/hosts** file.

```
[root@server ~]# vi /etc/hosts
```

```
127.0.0.1    localhost.localdomain localhost
```

```
192.168.0.X  web.galaxy.com
```

```
192.168.0.X  www.galaxy.com
```

```
:wq!
```

```
[root@server ~]# gdm-restart
```

Step 2) Check & Install Packages.

Check the packages are installed or not by rpm/yum

```
[root@web ~]# rpm -qa | grep httpd
```

OR

```
[root@web ~]# yum list installed | grep httpd
```

Remove the packages of httpd by rpm and old data if required

```
[root@web ~]# yum remove httpd*
```

```
[root@web ~]# rm -rf /etc/httpd*
```

Install the packages

```
[root@web ~]# yum install httpd* -y
```

Step 3) Edit the Main Configuration File

```
[root@web ~]# vi /etc/httpd/conf/httpd.conf
```

Go to line no 250 → :250

ServerAdmin	<u>root@galaxy.com</u>	<i>## 250 receives mail generated by apache server</i>
ServerName	<u>www.galaxy.com:80</u>	<i>## 264 name of web sit</i>
DocumentRoot	<u>"/var/www/html"</u>	<i>## 280 web pages folder</i>
DirectoryIndex	<u>galaxy.html</u>	<i>## 390 index or home pages</i>
:wq!		

Step 4) Create the a sample html file.

Create index,main or home html file in DocumentRoot folder i.e /var/www/html

```
[root@web ~]# cd /var/www/html
```

```
[root@web ~]# vi galaxy.html
```

```
<html>
    <body bgcolor=yellow>
        <marquee> <h1> THIS IS GALAXY TECHNOLOGIES </h1></marquee>
        <h6> THIS IS GALAXY TECHNOLOGIES </h6>
    </body>
</html>
:wq!
```

Step 5) Start the service

```
[root@web ~]# service httpd restart
```

Client side Configuration

```
[root@web ~]# hostname client.galaxy.com
```

Step 1) To Check the web server running at Server machine by name add the entry in client /etc/hosts file.

```
[root@client ~]# vi /etc/hosts
```

```
127.0.0.1    localhost.localdomain localhost
192.168.0.Z  client.galaxy.com      client
192.168.0.X  www.galaxy.com
:wq!
```

Step 2) Open the Browser & type

```
[root@client ~]#firefox http://www.galaxy.com &
```

OR

```
[root@client ~]#firefox http://192.168.0.X &
```

Where X is web servers IP.

Part two : VIRTUAL WEB HOSTING

Configuration of multiple site on single Web server is called as Virtual hosting.

We are going to host four sites :-

www.galaxy.com

www.yahoo.com

www.google.com

www.rediff.com

- 1) **Name Based Virutal Hosting.** (Def) : Hosting multiple sites on single IP is called as named based virtual hosting.
- 2) **Port Based.** (Def) : Hosting sites other than default port (i.e 80) is called as port based hosting, for example we will configure www.google.com at port 5000.
- 3) **IP BASED.** (Def) : Accessing a site on IP without using name is called as IP based hosting, for example we will host ip based on this ip 192.168.0.X2.

Step 1) Check IP & Host Entries

```
[root@web ~]# ifconfig
```

Assigning a Virtual IP

```
[root@web ~]# netconfig --device eth0:1
```

[] Use dynamic IP configuration (BOOTP/DHCP)

IP address:	192.168.0.X2
Netmask:	255.255.255.0
Default gateway (IP):	192.168.0.254
Primary nameserver:	192.168.0.1

OK

Back

Where X2 is a virtual IP

```
[root@web ~]# service network restart
```

```
[root@web ~]# ifconfig
```

```
[root@web ~]# vi /etc/hosts
```

Add these entries for local resolution, so that we can check the web site from local web server.

```
127.0.0.1    localhost.localdomain localhost
192.168.0.X1 www.galaxy.com    web.galaxy.com    web
192.168.0.X1 www.yahoo.com
192.168.0.X1 www.google.com
192.168.0.X2 www.rediff.com
:wq!
```

Where X1 is a real IP

Where X2 is a virtual IP

Step 3) Edit the Main Configuration File

```
[root@web ~]# vi /etc/httpd/conf/httpd.conf
```

```
##### NAME BASED #####
```

```
NameVirtualHost 192.168.0.X1:80
```

```
<VirtualHost 192.168.0.X1:80>
```

```
    ServerAdmin    root@galaxy.com
```

```
    DocumentRoot  /var/www/html/galaxy
```

```
    ServerName     www.galaxy.com
```

```
    DirectoryIndex galaxy.html
```

```
</VirtualHost>
```

```
<VirtualHost 192.168.0.X1:80>
```

```
    ServerAdmin    root@yahoo.com
```

```
    DocumentRoot  /var/www/html/yahoo
```

```
    ServerName     www.yahoo.com
```

```
    DirectoryIndex yahoo.html
```

```
</VirtualHost>
```

```
##### PORT BASED #####
```

```
Listen 5000
```

```
<VirtualHost 192.168.0.X1:5000>
```

```
    ServerAdmin    root@google.com
```

```
    DocumentRoot  /var/www/html/google
```

```
    ServerName     www.google.com
```

```
    DirectoryIndex google.html
```

```
</VirtualHost>
```

```
##### NAME BASED #####
```

```
##### IP BASED #####
```

```
<VirtualHost 192.168.0.X2:80>
```

```
    ServerAdmin    root@rediff.com
```

```
    DocumentRoot  /var/www/html/rediff
```

```
    ServerName     www.rediff.com
```

```
    DirectoryIndex rediff.html
```

```
</VirtualHost>
```

```
:wq!
```

To Authenticate Web server i.e asking username & password for site www.yahoo.com add this code at the end of configuration file.

```
[root@web ~]# vi /etc/httpd/httpd.conf

<Directory /var/www/html/yahoo>
    AuthName "galaxyauth"
    AuthUserFile /etc/httpd/conf/htpasswd
    AuthType Basic
    Require valid-user
</Directory>

:wq!
```

Step 4) Create index or home html file in DocumentRoot folder i.e /var/www/html

Create DocumentRoot folder for each site

```
[root@web ~]# cd /var/www/html
[root@html ~]# mkdir galaxy yahoo google rediff
[root@html ~]# cd
```

Create index or home html file respectively in their DocumentRoot folder .

Similar to Step 4 of part one.

Step 5) Create a user & provide web password to access www.yahoo.com site

```
[root@web ~]# useradd tom
[root@web ~]# htpasswd -c /etc/httpd/conf/htpasswd tom
```

Step 6) START THE SERVICES

```
[root@web ~]# service httpd restart
```

Step 7) Open the Browser & type

```
http://www.galaxy.com
http://www.yahoo.com
http://www.google.com:5000
http://192.168.0.X2
```


Client Side Configuration

Add the entry in /etc/hosts files

Step 1) [root@client ~]# vi /etc/hosts

```
127.0.0.1    localhost.localdomain localhost
192.168.0.X1 www.galaxy.com
192.168.0.X1 www.yahoo.com
192.168.0.X1 www.google.com
192.168.0.X2 www.rediff.com

:wq!
```

Step 2) Open the Browser & type

[root@client ~]#firefox

```
http://www.galaxy.com
http://www.yahoo.com
http://www.google.com:5000
http://192.168.0.X2
```

Configuration of PROXY SERVER

It is used to share single internet connection to several clients.

Practical steps to configure Proxy Server

Step 1 a) Check IP & Host Entries

Assign one ip to get internet connection from ISP i.e WAN network.

```
[root@proxy ~]# ifconfig
```

First assigning an ip to get internet from WAN network .

```
[root@proxy ~]# netconfig
```

[] Use dynamic IP configuration (BOOTP/DHCP)

IP address:	200.200.200.X
Netmask:	255.255.255.0
Default gateway (IP):	200.200.200.254
Primary nameserver:	200.200.200.200
OK	Back

Let us assume that 200.200.200.X is ISP WAN ip

Assigning another ip to connect to LAN network to share internet among all clients .

```
[root@proxy ~]# netconfig --device eth0:1
```

[] Use dynamic IP configuration (BOOTP/DHCP)

IP address:	192.168.0.X
Netmask:	255.255.255.0
Default gateway (IP):	
Primary nameserver:	
OK	Back

Note : Do not assign any gateway or DNS IP for Lan network over virtual IP.

```
[root@proxy ~]# service network restart
```

Now check the connectivity of Proxy server with all clients.

```
[root@proxy ~]# ping 192.168.0.0 -b
[root@proxy ~]# route -nv                # Check Gateway IP
[root@proxy ~]# cat /etc/resolv.conf      # Check DNS IP
[root@proxy ~]# vi /etc/sysconfig/network
```

```
NETWORKING=yes
HOSTNAME=proxy.galaxy.com
:wq!
```

```
[root@proxy ~]# vi /etc/hosts
```

```
127.0.0.1    localhost.localdomain localhost
192.168.0.X  proxy.galaxy.com    proxy
:wq!
```

Where X is an IP of Proxy Server for LAN network

```
[root@proxy ~]# hostname proxy.galaxy.com
Now logoff & login to sync all ip & hostnames
[root@proxy ~]# gdm-restart
```

Step 1b) Now Open the Browser & Check Internet is coming on Proxy Server

Step 2 : Check & install the packages.

```
[root@proxy ~]# rpm -qa squid*
or
[root@proxy ~]# yum list installed squid*
[root@proxy ~]# yum remove squid* -y
Now Install the packages
[root@proxy ~]# yum install squid* -y
```

Step 3) Edit Main Configuration File

```
[root@proxy ~]# vi /etc/squid/squid.conf
```

I) To Configure squid as Simple Proxy i.e Only For sharing

```
73 http_port 3128
```

```
2831 visible_hostname GALAXYPROXY
```

II) To Configure squid as Caching Proxy i.e caching website in local harddisk

```
993 cache_dir ufs /var/spool/squid 100 16 256
```

III) To Configure squid as Proxy FireWall

```
#syntax for the firewall rule
```

```
#acl aclname acltype string1/file_name
```

#Now take the cursor to key word OWN and write rules below here

```
2517 # INSERT YOUR OWN RULE(S) HERE TO ALLOW ACCESS FROM YOUR CLIENTS
```

```
#####
```

#create a rule for particular network

```
acl galaxylinuxnetwork src 192.168.0.0/24
```

#create a rule for blocking particular site say www.naukri.com

```
acl jobsite url_regex www.naukri.com
```

#create a rule for time duration

```
acl classtime time S M T W H F A 18:30-22:30
```

```
# http_access allow all
```

```
http_access deny jobsite
```

```
http_access deny classtime
```

```
http_access allow galaxylinuxnetwork
```

```
:wq!
```

Step 4) START THE SERVICE

```
[root@proxy ~]# service squid restart
```

Client Side Configuration

For proxy any Browser is a client, i.e a client can be on server or any other machine.

1) If a client is Firefox

Open Firefox

-> Edit

-> Preference

-> General

-> Connection Setting

->Manual Proxy configuration

>HTTP Proxy . 192.168.0.X Port 3128

Where X is the proxy servers IP

Now type the website names in location bar

2) If a client is Internet Explorer

Open Internet Explorer

Tools

->Internet Options

->Connections

-> LAN Setting

->Proxy Server

-> Address 192.168.0.X Port 3128

Configuration of MAIL Server

Mail server name is mail.galaxy.com whose IP is 192.168.0.X

Practical steps to configure MAIL Server

Step 1) Check IP & Host Entries

Check and assign ip

```
[root@client ~]# ifconfig
[root@client ~]# netconfig
[root@client ~]# service network restart
[root@client ~]# ping 192.168.0.0 -b
```

Assign permanent name

```
[root@client ~]# vi /etc/sysconfig/network
```

```
NETWORKING=yes
HOSTNAME=mail.galaxy.com
:wq!
```

Assign hostname for local resolution

```
[root@client ~]# vi /etc/hosts
```

```
127.0.0.1    mail.galaxy.com  mail    localhost.localdomain localhost
:wq!
```

```
[root@client ~]# hostname mail.galaxy.com
```

```
[root@client ~]# gdm-restart
```

Note : Also confirm that DNS is configured ; and following resolution should occur.

```
[root@client ~]# dig galaxy.com
```

```
[root@client ~]# dig -t mx galaxy.com
```

Step 2) Check & Install the packages.

```
[root@mail ~]# rpm -qa | egrep "sendmail|m4"
```

OR

```
[root@mail ~]# yum list installed | egrep "sendmail|m4"
```

It is better to remove the packages by rpm so that dependencies will not get removed.

```
[root@mail ~]# rpm -e sendmail sendmail-cf sendmail-doc sendmail-devel m4  
--nodeps
```

```
[root@mail ~]# rm -r /etc/mail*
```

Now Install the packages

```
[root@mail ~]# yum install sendmail* m4* -y
```

Step 3) Edit Main Configuration File

```
[root@mail ~]# vi /etc/mail/sendmail.mc
```

```
116 dnl # DAEMON_OPTIONS(`Port=smtp,Addr=127.0.0.1, Name=MTA')dnl  
155 LOCAL_DOMAIN(`galaxy.com')dnl  
:wq!
```

Step 4) Compile the macro configuration file.

```
[root@mail ~]# m4 /etc/mail/sendmail.mc > /etc/mail/sendmail.cf
```

Step 5) Start the service

```
[root@mail ~]# service sendmail restart
```

Step 6) Create users & test the mail at command prompt by mail client utility.

```
[root@mail ~]# useradd tom
```

```
[root@mail ~]# useradd joy
```

```
[root@mail ~]# passwd tom
```

```
[root@mail ~]# passwd joy
```

Switch to a user tom and sendmail a mail to joy

```
[root@mail ~]# su - tom
```

```
[tom@mail ~]$ mail joy@galaxy.com
```

```
Subject: test mail from tom
```

```
he hello
```

```
test mail from tom
```

```
ail test 1
```

```
.                                ## New row first column type dot (.) To end the message
```

```
Cc: tom@galaxy.com
```

```
[tom@mail ~]$
```

```
[tom@mail ~]$ exit
```


Switch to a user joy & check the mails.

```
[root@mail ~]# su - joy
```

```
[joy@mail ~]$
```

Type mail and see the output as below

```
[joy@mail ~]$ mail
```

Mail version 8.1 6/6/93. Type ? for help.

"/var/spool/mail/joy": 1 message 1 new

>N 1 tom@mail.galaxy.com Sat Jul 12 04:54 19/601 "test mail from tom"

& 1

Message 1:

From tom@mail.galaxy.com Sat Jul 12 04:54:18 2008

Date: Sat, 12 Jul 2008 04:51:38 -0400

From: tom@mail.galaxy.com

To: joy@mail.galaxy.com

Subject: test mail from tom

Cc: tom@mail.galaxy.com

he hello

test mail from tom

mail test 1

& x

You have mail in /var/spool/mail/joy

```
[joy@mail ~]$ exit
```

Configuration of Squirrelmail

Squirrelmail is used to integrate sendmail with front end interface so that a user can logging through browser.

Install all require packages for squirrelmail along with there dependency.

```
[root@mail ~]# yum install httpd* perl-5* php* curl* dovecot* cyrus* squirrelmail* -y
```

NOTE : If some packages files are missing it is better to reinstall the packages by rpm command forcefully.

```
[root@mail ~]# mount 192.168.0.250:/var/ftp/pub/Server /mnt/pkgs
```

```
[root@mail ~]# mount
```

```
[root@mail ~]# cd /mnt/pkgs
```

```
[root@mail mnt]# ls
```

```
[root@mail pkgs]# rpm -ivh httpd* perl-5* php* curl* dovecot* cyrus*
                        squirrelmail* --force
```

Now start all required services.

```
[root@mail ~]# service sendmail restart
```

```
[root@mail ~]# service httpd restart
```

```
[root@mail ~]# service dovecot restart
```

OR

```
[root@mail ~]# service cyrus-imapd restart
```

```
[root@mail ~]# service saslauthd restart
```

Note : Do not start dovecot and cyrus-imapd service at same time.

Client Side Configuration

Step 1) Provide the IP OF DNS.

```
[root@client ~]# vi /etc/resolv.conf
```

```
nameserver 192.168.0.Z
```

```
wq!
```

Where Z is an ip of your DNS.

Step 2) Open the Browser and provide the following url.

<http://mail.galaxy.com/webmail>

or

http://<ip_mailserver/webmail>

Provide UserName & Password

Name	testuser
------	----------

Password	testuser
----------	----------

NIS (Network Information Service)

Practical steps to configure NIS Server

Current NIS server IP is 192.168.0.X

Step 1) Check IP & Host Entries

```
[root@server ~]# ifconfig
[root@server ~]# netconfig
[root@server ~]# service network restart
[root@server ~]# ping 192.168.0.0 -b
```

Check permanent name

```
[root@server ~]# vi /etc/sysconfig/network
```

```
NETWORKING=yes
HOSTNAME=nisserver.galaxy.com
NISDOMAIN=galaxy.com
:wq!
```

```
[root@server ~]# vi /etc/hosts
```

```
127.0.0.1      localhost.localdomain  localhost
192.168.0.X    nisserver.galaxy.com   nisserver
:wq!
```

Check temporary name which is actually used by running server.

```
[root@server ~]# hostname nisserver.galaxy.com
[root@server ~]# nisdomainname galaxy.com
[root@server ~]# gdm-restart
```

Step 2) Check & Install Packages.

Check the packages are installed or not by rpm/yum

```
[root@nisserver ~]# rpm -qa | grep yp
```

OR

```
[root@nisserver ~]# yum list installed | grep yp
```

Remove the packages of yp by rpm and old data if required

```
[root@nisserver ~]# yum remove yp*
```

```
[root@nisserver ~]# rm -rf /var/yp*
```

Install the packages

```
[root@nisserver ~]# yum install yp* -y
```

Step 3) Edit Main Configuration File

```
[root@nisserver ~]# vi /var/yp/Makefile
```

```
NOPUSH=true                ## 23
```

```
all: passwd group hosts \   ## 109
```

```
:wq!
```

Step 4) Start the service

```
[root@nisserver ~]# service ypserv restart
```

Step 5) Create NIS maps i.e NIS database

```
[root@nisserver ~]# /usr/lib/yp/ypinit -m                ## -m --> master
```

NOTE : NIS database is stored in /var/yp

Step 6) Start the service so that NIS database get's Activated

```
[root@nisserver ~]# service yppasswdd restart
```

```
[root@nisserver ~]# service ypserv restart
```

Step 7) Create new users

```
[root@nisserver ~]# useradd tom
[root@nisserver ~]# useradd joy
[root@nisserver ~]# passwd tom
[root@nisserver ~]# passwd joy
```

Step 8) If a new user/group/password's are created or modified, then the NIS database has to be manually updated.

NOTE : Go to /var/yp & run a command make

```
[root@nisserver ~]# cd /var/yp
[root@nisserver yp]# ls
```

To update nis maps i.e nis database.

```
[root@nisserver yp]# make
```

NOTE : If a database contents are modified then again restart services

```
[root@nisserver ~]# service ypserv restart
[root@nisserver ~]# service yppasswdd restart
```

Configuration of NFS with NIS

Nfs is configured with NIS to provide users home directory in client machine when they login.

```
[root@nisserver ~]# yum install nfs* -y
```

```
[root@nisserver ~]# vi /etc/exports
```

```
/home      192.168.0.0/24(rw,sync)
:wq!
```

```
[root@nisserver ~]# service nfs restart
```

```
[root@nisserver ~]# showmount -e 192.168.0.X    ## X is NFS servers IP
```

CLIENT SIDE CONFIGURATION

Step 1) Check IP & Host Entries

```
[root@nisclient ~]# ifconfig
[root@nisclient ~]# netconfig
[root@nisclient ~]# service network restart
[root@nisclient ~]# ping 192.168.0.0 -b
```

Check permanent name

```
[root@nisclient ~]# vi /etc/sysconfig/network
```

```
NETWORKING=yes
HOSTNAME=nisclient.galaxy.com
NISDOMAIN=galaxy.com
:wq!
```

```
[root@nisclient ~]# vi /etc/hosts
```

```
127.0.0.1          localhost.localdomain  localhost
192.168.0.y        nisclient.galaxy.com   nisclient
:wq!
```

Check temporary name which is actually used by running server.

```
[root@nisclient ~]# hostname nisclient.galaxy.com
[root@nisclient ~]# nisdomainname galaxy.com
[root@nisclient ~]# gdm-restart
```

Step 2) Make the client Machine as Member of NIS-Server

```
[root@nisclient ~]# authconfig-tui
```

Select [*] Use NIS

[OK]

Select

Domain => galaxy.com

Server => 192.168.0.100

To check communication between nisclient with nisserver

```
[root@nisclient ~]# ypwhich
```

nisserver.galaxy.com

```
[root@nisclient ~]# mount 192.168.0.20:/home /home
```

```
[root@nisclient ~]# mount
```

Now log in as a NIS server user

```
[root@nisclient ~]# su - tom
```

```
[tom@nisclient ~]$ pwd
```

```
[tom@nisclient ~]$ ls
```


Configuration of DHCP SERVER

Practical steps to configure DHCP Server

Step 1) Check & Install the packages.

Install the packages.

```
[root@dhcpserver ~]# rpm -qa dhcp-*
```

or

```
[root@dhcpserver ~]# yum list installed dhcp-*
```

Remove the packages

```
[root@dhcpserver ~]# yum remove dhcp-* -y
```

Now Install the packages

```
[root@dhcpserver ~]# yum install dhcp-* -y
```

Step 2) Copy the sample file to create a configuration file

```
[root@dhcpserver ~]#cp /usr/share/doc/dhcp-3.0.5/dhcpd.conf.sample /etc/dhcpd.conf
```

Step 3) Edit Main Configuration File

Edit configuration file and change all required parameters as following.

```
[root@dhcpserver ~]# vi /etc/dhcpd.conf
```

```
4 subnet 192.168.0.0      netmask 255.255.255.0 {      # Network ID
7 option routers          192.168.0.254;              # GateWay or Router IP
8 option subnet-mask      255.255.255.0;
10 option nis-domain       "galaxy.com";               # NIS DOMAIN
11 option domain-name      "galaxy.com";               # DNS DOMAIN
12 option domain-name-servers 192.168.0.1;             # DNS IP

21 range dynamic-bootp 192.168.0.150 192.168.0.170;    # Pool of IP

31 host nfs {                                              # reservation of IP
32     option host-name "nfs.galaxy.com";               # OR
33     hardware ethernet aa:ab:56:78:AB:CD;             # Mac binding
34     fixed-address     192.168.0.10;
35 }
36 host smb {
37     option host-name "smb.galaxy.com";
38     hardware ethernet ad:ab:56:78:AB:CD;
39     fixed-address 192.168.0.15;
40 }
:wq
```

Step 4) Start the service.

```
[root@dhcpserver ~]# service dhcpd restart
```

Step 5) To Check main configuration file syntax errors.

```
[root@dhcpserver ~]# dhcpd
```

CLIENT SIDE CONFIGURATION

Step 1) Select the DHCP

Method 1) To get IP from DHCP use netconfig command.

```
[root@client ~]# netconfig
    Select
    [*] Use dynamic IP Configuration ( BOOTP/DHCP)
[root@client ~]# service network restart
[root@client ~]# ifconfig
```

Method 2) To get IP from DHCP use dhclient command.

```
[root@client ~]# dhclient -r                # -r -> release
[root@client ~]# dhclient
[root@client ~]# ifconfig
```

Step 3) Now Check all the Entries which are provided by dhcp server to client.

```
[root@client ~]# ifconfig                # to now IP
[root@client ~]# route -nv                # to check GateWay
[root@client ~]# cat /etc/resolv.conf      # to check DNS entries
[root@client ~]# nisdomainname            # to check NisDomainName
[root@client ~]# hostname                 # to check hostname
```

NOTE : Remove the **HOSTNAME** entry from **/etc/sysconfig/network** file in order to get the ip from DHCP Server, otherwise this name will get overridden which is coming from Dhcp server.

```
[root@client ~]# vi /etc/sysconfig/network
```

```
NETWORKING=yes
:wq!
```

Now Reboot the machine and check the entries.

Configuration OF Webmin

Webmin is a GUI based tool to configure Linux System & Network Administration

Download the file from internet or copy from any source media in side /opt directory

```
[root@server ~]# cd /opt
```

```
[root@server opt]# ls
```

```
webmin-1.360.tar.gz
```

Now extract the tar webmin package.

```
[root@server opt]# tar -xvzf webmin-1.360.tar.gz
```

```
[root@server opt]# ls
```

```
webmin-1.360 webmin-1.360.tar.gz
```

Now go to webmin folder and run setup command to install.

```
[root@server opt]# cd webmin-1.360
```

```
[root@server opt]# ls
```

```
[root@server opt]# ./setup.sh
```

Select the default options & provide your web admin password

Now Open the Browser

```
[root@server opt]# firefox http://localhost:10000 &
```

provide username & password and start configuration in GUI Mode

To Change the admin passwd after webmin installation

```
[root@server opt]# cd webmin-1.360
```

```
[root@server webmin-1.360]# ./changepass.pl /etc/webmin/ admin admin
```

TO UNINSTALL WEBMIN

```
[root@server opt]# ./etc/webmin/uninstall.sh
```

Note : Put dot before the path of script file

Configuration Of Kickstart File

Kickstart file is used to install the OS at client machine without providing the entries which are asked during Installation of OS. Kickstart File should be created in the location where os is copied and can be accessed over the network.

In our scenario the kickstart file is on machine 192.168.0.100 and copy of CD or DVD is inside /var/ftp/pub

Step 1) Copy all *.rpms from DVD/CD's in a folder /var/ftp/pub/Server/

Step 2) Configure your machine as NFS, FTP & DHCP server.

Copy all rpms from DVD/CD's in a folder /var/ftp/pub/Server

Now install following packages.

```
[root@server ~]# yum install nfs* vsftpd* dhcpd* *kickstart* -y
```

Now share the all os files/folders .

```
[root@server ~]# vi /etc/exports
```

```
/var/ftp/pub      192.168.0.0/24(ro,async)
:wq!
```

Start all services.

```
[root@server ~]# service nfs restart
```

```
[root@server ~]# service vsftpd restart
```

```
[root@server ~]# service dhcpd restart
```

Make all service permanent on.

```
[root@server ~]# chkconfig nfs on
```

```
[root@server ~]# chkconfig vsftpd on
```

```
[root@server ~]# chkconfig dhcpd on
```

Step 3) Create the Kickstart File by using the following command.

```
[root@server ~]# system-config-kickstart &
```

Kickstart wizard will be opened then select the following options

Basic Configuration

Default Language => *English (USA)*

Keyboard => *U.S english*

Time Zone => *Asia/Calcutta*

Root Password => *abc123*

Confirm Password => *abc123*

Installation Method

Perform new installation

Select the install method

Ftp

ftp Server => *192.168.0.250*

Ftp Directory => */pub*

Or

Nfs

Nfs Server => *192.168.0.100*

Nfs Directory => */var/ftp/pub*

Boot Loader Option

Install new boot loader

Partition information

Create the required partition

/boot = 100 MB

/ = 2000 MB

/usr = 4000 MB

/var = 1000 MB

/home = 1000 Mb

swap = Double of RAM

continues

Network Configuration

Select DHCP

Authentication

- * Use shadow Passwords
- * Use Md5

Firewall Configuration

Select Security Level => *Disable firewall*

Select SeLinux => *Disable*

Display Configuration

Select Configuration the X windows System

Color Depth = 24 Resolution 1024x768

Package Selection (Select the following entries)

Desktop Environment

Gnome Desktop

Application

Editors

Graphical Internet

Text-based Internet

Base System

Select All packages

Save the file at /var/ftp/pub where the of linux o/s is copied.

And give the the name as

ksftp.cfg

or

ksnfs.cfg

Step 4) Go to /var/ftp/pub and give execute permission to kickstart file

```
[root@server ~]# cd /var/ftp/pub
```

```
[root@server ~]# chmod +x *.cfg
```

Client Side configuration

Step 1)

Set the BIOS first Bootable Device as CDROM. Where X is an IP or nfs/ftp server

Step 2)

Take Linux operating Bootable CD and Boot.

Step 3)

Now at the Boot prompt Type following Commands.

```
boot : linux ks=nfs:192.168.0.X:/var/ftp/pub/ksnfs.cfg
```

OR

```
boot : linux ks=ftp://192.168.0.X/pub/ksftp.cfg
```

Step 4)

Once the installation Starts Remove the Bootable CD/DVD.

And wait till the installation is over.

PXE server configuration

Practicle step to implement pxe server

Step 1) Install the packages on dhcp server.

Install pxe boot packages.

```
[root@server ~]# yum install tftp* xinetd* system-config-netboot* -y
```

Run this netboot tool.

```
[root@server ~]# system-config-netboot &
```

Operating system identifier	→ galaxyos
Select protocol for installation	→ ftp
Kickstart	→ ftp://192.168.0.x/pub/ks.cfg
Server ip address	→ 192.168.0.X
Location	→ /pub

ok.

Step 2) Add this code to dhcp server in global section.

Edit configuration file and change all required parameters as following.

```
[root@dhcpserver ~]# vi /etc/dhcpd.conf
```

```
4 subnet 192.168.0.0 netmask 255.255.255.0 { # Network ID
    allow booting;
    allow bootp;
    class "pxeclients" {
        match if substring(option vendor-class-identifier, 0, 9) = "PXEClient";
        next-server 192.168.0.250;
        filename "linux-install/pxelinux.0";
    }
7 option routers 192.168.0.254; # GateWay or Router IP
8 option subnet-mask 255.255.255.0;
10 option nis-domain "galaxy.com"; # NIS DOMAIN
11 option domain-name "galaxy.com"; # DNS DOMAIN
12 option domain-name-servers 192.168.0.1; # DNS IP
21 range dynamic-bootp 192.168.0.150 192.168.0.170; # Pool of IP
:wq
```

Where next-server is an IP of DHCP server.

Step 3) Put on tftp service and dhcp service.

```
[root@server ~]# chkconfig tftp on
```

See that tftp is on under xinetd service.

```
[root@server ~]# chkconfig --list
```

```
[root@server ~]# service xinetd restart
```

```
[root@server ~]# service dhcpd restart
```

Client Side configuration

Set the first bootable device in BIOS as network card and restart the pc .

Configuration of iptables (Linux Firewalls)

Step 1) Check & Install the package

```
[root@firewall ~]# rpm -qa iptables*  
  
OR  
  
[root@firewall ~]# yum list installed iptables*  
  
[root@firewall ~]# yum remove iptables* -y  
  
[root@firewall ~]# yum install iptables* -y
```

Step 2) Start the Services

```
[root@firewall ~]# service iptables restart
```

To see the list of Rules in Filter Chain

```
[root@firewall ~]# iptables -L
```

Step 3) Create the Rules of filter Table

Note : All key words are Case Sensitive

Example 1) To block the ping from system 192.168.0.23 to 192.168.0.24

```
[root@firewall ~]# iptables -I INPUT -p icmp -s 192.168.0.23 -d 192.168.0.24 -j REJECT  
  
[root@firewall ~]# iptables -L
```

Note : REJECT will give the Acknowledgement

Example 2) To block icmp packets.

```
[root@client1 ~]# ping 192.168.0.24  
PING 192.168.0.24 (192.168.0.24) 56(84) bytes of data.  
From 192.168.0.24 icmp_seq=1 Destination Port Unreachable  
From 192.168.0.24 icmp_seq=2 Destination Port Unreachable  
  
[root@firewall ~]# iptables -I INPUT -p icmp -s 192.168.0.23 -d 192.168.0.24 -j DROP
```

Note : DROP will not give the Acknowledgement

```
[root@client1 ~]# ping 192.168.0.24
```

```
PING 192.168.0.24 (192.168.0.24) 56(84) bytes of data.
```

To clear all rules i.e to flush

```
[root@firewall ~]# iptables -F
```

Example 3) To block ftp service

```
[root@client23 ~]# ftp 192.168.0.24
```

```
Connected to 192.168.0.24.
```

```
220 (vsFTPD 2.0.5)
```

```
530 Please login with USER and PASS.
```

```
530 Please login with USER and PASS.
```

```
KERBEROS_V4 rejected as an authentication type
```

```
Name (192.168.0.24:root): ftp
```

```
331 Please specify the password.
```

```
Password:
```

```
230 Login successful.
```

```
Remote system type is UNIX.
```

```
Using binary mode to transfer files.
```

```
ftp> ls
```

```
227 Entering Passive Mode (192,168,0,24,187,117)
```

```
150 Here comes the directory listing.
```

```
drwxr-xr-x  2 0      0      4096 Jan 17  2007 pub
```

```
226 Directory send OK.
```

```
ftp> bye
```

```
221 Goodbye.
```

To block the ftp client from system 192.168.0.23 to ftp server 192.168.0.24

```
[root@firewall ~]# iptables -I INPUT -p tcp -s 192.168.0.23 -d 192.168.0.24 --dport 21 -j REJECT
```

```
[root@client23 ~]# ftp 192.168.0.24
```

```
ftp: connect: Connection refused
```

```
ftp> ls
```

```
Not connected.
```

```
ftp>
```

SELinux

Practicle steps to implement SELinux

Step 1) Install selinux packages

```
[root@ selinux ~]# yum install *selinux* -y
```

Step 2) Now keep the o/s in permissive mode.

```
[root@ selinux ~]# system-config-security &
```

Select permissive tag.

Step 3) Now reboot the machine while restarting it generates database of selinux policies.

```
[root@ selinux ~]# init 6
```

Step 4) After rebooting logging as root and run following commands.

To get the status of SELinux use getenforce.

```
[root@selinux ~]# getenforce
```

Enforcing

To change the status of SELinux use setenforce

```
[root@selinux ~]# setenforce
```

```
usage: setenforce [ Enforcing | Permissive | 1 | 0 ]
```

```
[root@selinux ~]# setenforce Permissive
```

```
[root@selinux ~]# getenforce
```

Permissive

To view all the booleans

```
[root@selinux ~]# getsebool -a
```

To set a Booleans value

```
[root@selinux ~]# setsebool -P allow_ftp_d_anon_write 1
```

-P overrides defaults.

```
[root@selinux ~]# getsebool -a |grep allow_ftp_d_anon_write
```

```
allow_ftp_d_anon_write --> on
```

```
[root@selinux ~]# setsebool -P allow_ftp_d_anon_write 0
```

```
[root@selinux ~]# getsebool -a |grep allow_ftp_d_anon_write
```

```
allow_ftp_d_anon_write --> off
```

Enabling or disabling selinux at boot time

In kernel line while booting pass parameter

```
selinux=0 – disable
```

```
selinux=1 – enable
```

Checking the logs of denied programs

```
#sealert -b
```

Checking the status of curent policy

```
#seinfo
```

Configuration of Virtualization Server

Practicle steps to configure virtualization.

Step 1) Install the packages.

```
[root@virtualserver ~]# yum install xen* virt-manager* kernel-xen* -y
```

Step 2) Restart the machine and boot from Xen kernel option from the GRUB screen.

Step 3) After rebooting run this command to install virtual operating system.

```
[root@virtualserver ~]# virt-manager &
```

Select Xen host

Domain-0 Will be displayed on screen

Creating a new virtual system

forward

Naming your virtual system

System Name => vm1

Choosing a virtual method

(select) paravirtualized

Or

Full virtualization

Provide the path for installation server or media path

Install Media => ftp://192.168.0.250/pub

Forward

Kickstart URL => ftp://192.168.0.250/pub/ksftp.cfg

Select the storage space

Partition => /dev/hda12

forward

Allocate memory and Cpu

VM Max Memory (MB) => 200

VM Startup Memory (MB) => 200

Please enter the number of virtual CPU's this VM

VCPUs => 1

Read the Summary if correct proceed or repeat

finish

Choose the password for new keyring

Now the intallation will start & u will get the boot screen

Step 4) After Installation Start the Virtual machine.

To start the virtual machine execute the following command.

```
[root@virtualserver ~]# xm create vm1
```

Using config file "/etc/xen/vm1".

Going to boot Linux Server (2.6.18-8.el5xen)

kernel: /vmlinuz-2.6.18-8.el5xen

initrd: /initrd-2.6.18-8.el5xen.img

Started domain vm1

Step 5) To see the status use this GUI tool

```
[root@virtualserver ~]# virt-manager &
```

Step 6) To shutdown virtual machine

```
[root@virtualserver ~]# xm shutdown vm1
```


Comparison Between Fedora and Ubuntu Linux.

It is easy to apply your existing knowledge of Fedora to Ubuntu. The key differences between them are covered in this article.

Operating System	Fedora	Ubuntu
Minimum Hardware Requirement	i386, ppc, x86_64, Sparc (via Aurora Project), alpha (via AlphaCore)	AMD64, i386
Supported architecture	For text mode: 200 MHz Pentium-class, 64MB RAM, 620MB HDD For graphical mode: 400 MHz Pentium-class, 192MB RAM, 620MB HDD	For text-mode: 192 MB RAM, 450 MB hard drive For graphical-mode: 256 MB RAM, preferable at least 2 GB HDD
Basic Commands & Vi	Same	Same
User & group Administration	UPG scheme Uid=Min_uid and group uid=500 Home_dir=Automatically get's created "/home/username" useradd, usermod, userdel, groupadd, groupmod, groupdel User's & Group database File /etc/passwd /etc/shadow /etc/group	UPG scheme Uid=Min_uid and group uid=1000 "-m" option is used to Create user's home dir Same Same

Basic File Permission		
chmod, chown, chgrp	Same	Same
Partition		
Default file system		
ext2,ext3,vfat,swap	Same	Same
fdisk		
/etc/fstab		
Mount		
ACL	Same	Same
Quota	Same	Same
Suid	Same	Same
sgid		
Sticky bit		
Links	Same	Same
Raid mdadm	Same	Same
LVM	Same	Same
Backup & Recovery	Same	Same
tar, cpio & dump		
Package Administration		
	rpm	rpm
	Yum	Apt-get
Repository	/etc/yum.repo/core	/etc/apt/source.list

Install a package file	yum install <i>package.rpm</i> rpm -i <i>package.rpm</i>	dpkg --install <i>package.deb</i>
Remove a package	rpm -e <i>package_name</i>	apt-get remove <i>package_name</i>
Show available packages	yum list available yum list installed	apt-cache dumpavail dpkg --get-selections
List all installed packages	rpm -qa	dpkg --get-selections
List files in a package file	rpm -qpl <i>package.rpm</i>	dpkg --contents <i>package.deb</i>
service	chkconfig <service> start/stop/restart	/etc/init.d/<service> start/stop/restart

Fedora & Ubuntu Network Administration

	Fedora	Ubuntu
Assigning IP Address ifconfig Permanent	Same netconfig	Same vi /etc/network/interface auto eth0 iface eth0 inet dhcp address 192.168.0.x netmask 255.255.255.0 gateway 192.168.0.x :wq
1.NFS Server 1)Required Package 2)Configuration file 3)service	nfs* /etc/exports Nfs	nfs* /etc/exports nfs-kernel-server
2.FTP Server 1)Required Package 2)Configuration file 3)service	vsftpd* /etc/vsftpd/vsftpd.conf vsftpd	vsftpd* /etc/vsftpd.conf vsftpd /home/ftp/pub
3.SAMBA Server 1)Required Package 2)Configuration file 3)service	samba* /etc/samba/smb.conf smb	samba* /etc/samba/smb.conf samba
4.DNS Server 1)Required Package 2)Configuration file 3)service	bind* cach* /etc/named.caching- nameserver	bind9* /etc/bind/named.conf

	/etc/named.rfc1912.zones /var/named/chroot/var/named localhost.zone named.local named	/etc/bind Db.O Db.127 bind9
5.Web Server 1)Required Package 2)Configuration file 3)service	httpd* /etc/httpd/conf/httpd.conf httpd	apache2* /etc/apache2/apache2.conf apache2
6.Mail Server 1)Required Package 2)Configuration file 3)service	sendmail* /etc/mail/sendmail.mc /etc/mail/sendmail.cf sendmail	postfix* To configure run command dpkg-reconfigure postfix /etc/postfix/main.mc postfix
7.Squid Server 1)Required Package 2)Configuration file 3)service	squid* /etc/squid/squid.conf squid	squid* /etc/squid/squid.conf Squid
8.Yp Server 1)Required Package 2)Configuration file	yp* /var/yp/Makefile	nls* /var/yp/Makefile

9 DHCP Server

3)service	Ypserv ypasswdd	nis
9.DHCP Server		
1)Required Package	dhcp*	dhcp*
2)Configuration file	/etc/dhcpd.conf	/etc/dhcp3/dhcpd.conf
3)service	dhcpd	dhcp3-server

Comparison Between Fedora and Suse Linux

System Administration

Apply your existing knowledge of Fedora to suse. The key differences between them are covered in this article.

Operating System	Fedora	Suse Linux
Minimum Hardware Requirement	For text mode: 200 MHz Pentium-class, 64MB RAM, 620MB HDD For graphical mode: 400 MHz Pentium-class, 192MB RAM, 620MB HDD	For text mode: 200 MHz Pentium-class, 64MB RAM, 620MB HDD For graphical mode: 400 MHz Pentium-class, 192MB RAM, 620MB HDD
Supported architecture	i386, ppc, x86_64, sparc (via <u>Aurora Project</u>), alpha (via <u>AlphaCore</u>)	i586, x86_64, ppc
Basic Commands & VI	Same	Same
User & group Administration	UPG scheme Uid=Min_uid and group uid=500 Home_dir=Automatically get's created "/home/username"	General Linux scheme Min uid & gid starts from 1000 "-m" option is used to create user's home dir
Useradd,usermod,userdel,groupadd Groupmod,groupdel	Same	Same Same

User's & Group database File /etc/passwd /etc/shadow /etc/group	Same	
Basic File Permission chmod, chown, chgrp	Same	Same
Partition Default file system ext2, ext3, vfat, swap fdisk /etc/fstab Mount	ext3 Same	reiserfs Same
ACL	Same	Same
Quota	Same	Same
suid, sgid Sticky bit	Same	Same
Links	Same	Same
Raid	Same	Same

LVM	Same	Same
Backup & Recovery	Same	Same
Package Administration RPM	Same Yum	Same yast2

FEDORA AND SUSE NETWORK ADMINISTRATION

	Fedora	Suse
Assigning ip Address		
ifconfig	Same	Same
Permanent	netconfig	Yast2 lan &
1.NFS Server		
1)Required Package	nfs*	nfs*
2)Configuration file	/etc/exports	/etc/exports
3)service	Nfs	nfsserver
2.FTP Server		
1)Required Package	vsftpd*	vsftpd*
2)Configuration file	/etc/vsftpd/vsftpd.conf	/etc/vsftpd.conf
3)service	vsftpd	vsftpd /srv/ftp/pub
3.SAMBA Server		
1)Required Package	samba*	samba*
2)Configuration file	/etc/samba/smb.conf	/etc/samba/smb.conf
3)service	smb	smb
4.DNS Server		
1)Required Package	bind* cach*	bind*
2)Configuration file	/etc/named.caching- nameserver	/etc/named.conf
3)service	/etc/named.rfc1912.zones /var/named/chroot/var/named localhost.zone named.local	/var/lib/named localhost.zone 127.0.0.zone

5.Web Server		
1)Required Package	httpd*	apache2*
2)Configuration file	/etc/httpd/conf/httpd.conf	/etc/apache2/httpd.conf
3)service	httpd	apache2
6.Mail Server		
1)Required Package	sendmail*	sendmail*
2)Configuration file	/etc/mail/sendmail.mc	/etc/mail/linux.mc
3)service	/etc/mail/sendmail.cf	/etc/sendmail.cf
7.Squid Server		
1)Required Package	squid*	squid*
2)Configuration file	/etc/squid/squid.conf	/etc/squid/squid.conf
3)service	squid	squid
8.NIS Server		
1)Required Package	yp*	yp*
2)Configuration file	/var/yp/Makefile	/var/yp/Makefile
3)service	ypserv yppasswdd	ypserv
9.DHCP Server		
1)Required Package	dhcp*	dhcp*
2)Configuration file	/etc/dhcpd.conf	/etc/dhcpd.conf
3)service	dhcpd	dhcpd

Comparison Between Fedora And Solaris .

SYSTEM ADMINISTRATION

Apply your existing knowledge of Fedora on Solaris. The key differences between them are covered in this article.

Operating System	Fedora	Solaris
Basic Command	Same	Same
User & Group Administration	'UPG' scheme is there for normal user. 'UID' Min_uid=500 'GID' Min_gid=500 HOME_DIR /home/username	General SOE scheme is followed. 'UID' Min_uid=100 'GID' Min_gid=100 '-m' Option is used for Creating user's home directory. Default Location = /export/home
useradd,usermod & userdel. groupadd,groupmod & groupdel.	Same.	Same.
User's & group's database file's. → /etc/passwd. → /etc/shadow. → /etc/group.	Same.	Same
Basic File Permissions, & Commands chown,chmod & chgrp.	Same.	Same.