1) tar command examples

Create a new tar archive.

\$ tar cvf archive_name.tar dirname/

Extract from an existing tar archive.

\$ tar xvf archive_name.tar

View an existing tar archive.

\$ tar tvf archive_name.tar

2. grep command examples

Search for a given string in a file (case in-sensitive search).

\$ grep -i "the" demo_file

Print the matched line, along with the 3 lines after it.

\$ grep -A 3 -i "example" demo text

Search for a given string in all files recursively

\$ grep -r "ramesh" *

3. find command examples

Find files using file-name (case in-sensitve find)

find -iname "MyCProgram.c"



```
$ find -iname "MyCProgram.c" -exec md5sum {} \;
```

Find all empty files in home directory

```
# find ~ -empty
```

4. ssh command examples

Login to remote host

```
ssh -l jsmith remotehost.example.com
```

Debug ssh client

ssh -v -l jsmith remotehost.example.com

Display ssh client version

\$ ssh -V

OpenSSH_3.9p1, OpenSSL 0.9.7a Feb 19 2003

5. sed command examples

When you copy a DOS file to Unix, you could find \r\n in the end of each line. This example converts the DOS file format to Unix file format using sed command.

\$sed 's/.\$//' filename

Print file content in reverse order

\$ sed -n '1!G;h;\$p' thegeekstuff.txt



```
$ sed '/./=' thegeekstuff.txt | sed 'N; s/\n/ /'
```

6. awk command examples

Remove duplicate lines using awk

Print all lines from /etc/passwd that has the same uid and gid

Print only specific field from a file.

7. vim command examples

Go to the 143rd line of file

Go to the first match of the specified

Open the file in read only mode.

8. diff command examples

Ignore white space while comparing.



```
# diff -w name_list.txt name_list_new.txt

2c2,3

< John Doe --- > John M Doe

> Jason Bourne
```

9. sort command examples

Sort a file in ascending order

\$ sort names.txt

Sort a file in descending order

\$ sort -r names.txt

Sort passwd file by 3rd field.

\$ sort -t: -k 3n /etc/passwd | more

10. export command examples

To view oracle related environment variables.

```
$ export | grep ORACLE

declare -x ORACLE_BASE="/u01/app/oracle"

declare -x ORACLE_HOME="/u01/app/oracle/product/10.2.0"

declare -x ORACLE_SID="med"
```



```
declare -x ORACLE_TERM="xterm"
```

To export an environment variable:

```
$ export ORACLE_HOME=/u01/app/oracle/product/10.2.0
```

11. xargs command examples

Copy all images to external hard-drive

```
# ls *.jpg | xargs -n1 -i cp {} /external-hard-drive/directory
```

Search all jpg images in the system and archive it.

```
# find / -name *.jpg -type f -print | xargs tar -cvzf images.tar.gz
```

Download all the URLs mentioned in the url-list.txt file

```
# cat url-list.txt | xargs wget -c
```

12. Is command examples

Display filesize in human readable format (e.g. KB, MB etc.,)

```
$ 1s -1h
```

Order Files Based on Last Modified Time (In Reverse Order) Using Is -Itr

-rw-r---- 1 ramesh team-dev 8.9M Jun 12 15:27 arch-linux.txt.gz

```
$ 1s -1tr
```

Visual Classification of Files With Special Characters Using Is -F



13. pwd command

pwd is Print working directory. What else can be said about the good old pwd who has been printing the current directory name for ages.

14. cd command examples

Use "cd -" to toggle between the last two directories

15. gzip command examples

To create a *.gz compressed file:

\$ gzip test.txt

To uncompress a *.gz file:

\$ gzip -d test.txt.gz

Display compression ratio of the compressed file using gzip -I

\$ gzip -1 *.gz

compressed uncompressed_name

23709 97975 75.8% asp-patch-rpms.txt

16. bzip2 command examples

To create a *.bz2 compressed file:

\$ bzip2 test.txt

To uncompress a *.bz2 file:

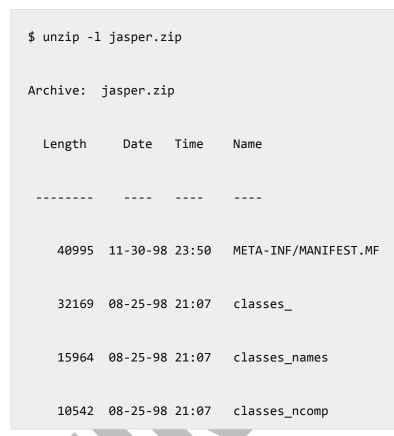


17. unzip command examples

To extract a *.zip compressed file:

\$ unzip test.zip

View the contents of *.zip file (Without unzipping it):



18. shutdown command examples

Shutdown the system and turn the power off immediately.

shutdown -h now

Shutdown the system after 10 minutes.

shutdown -h +10



Reboot the system using shutdown command.

```
# shutdown -r now
```

Force the filesystem check during reboot.

```
# shutdown -Fr now
```

19. ftp command examples

Both ftp and secure ftp (sftp) has similar commands. To connect to a remote server and download multiple files, do the following.

```
$ ftp IP/hostname
ftp> mget *.html
```

To view the file names located on the remote server before downloading, mls ftp command as shown below.

```
ftp> mls *.html -

/ftptest/features.html

/ftptest/index.html

/ftptest/othertools.html

/ftptest/samplereport.html

/ftptest/usage.html
```

20. service command examples

Service command is used to run the system V init scripts. i.e Instead of calling the scripts located in the /etc/init.d/ directory with their full path, you can use the service command.

Check the status of a service:



service ssh status

Check the status of all the services.

service --status-all

Restart a service.

service ssh restart

21. ps command examples

ps command is used to display information about the processes that are running in the system.

While there are lot of arguments that could be passed to a ps command, following are some of the common ones.

To view current running processes.

To view current running processes in a tree structure. H option stands for process hierarchy.

\$ ps -efH | more

22. free command examples

This command is used to display the free, used, swap memory available in the system.

Typical free command output. The output is displayed in bytes.

\$ free

total	used	free	shared	buffers	cached

Mem: 3566408 1580220 1986188 0 203988 902960



-/+ buffers/cache: 473272 3093136

Swap: 4000176 0 4000176

If you want to quickly check how many GB of RAM your system has use the -g option. -b option displays in bytes, -k in kilo bytes, -m in mega bytes.

\$ free -g buffers cached total used free shared 3 0 1 1 0 0 Mem: -/+ buffers/cache: 3 0 3 Swap:

If you want to see a total memory (including the swap), use the -t switch, which will display a total line as shown below.

ramesh@ramesh-laptop:~\$ free -t free buffers cached total used shared 3566408 0 204260 912556 Mem: 1592148 1974260 -/+ buffers/cache: 475332 3091076 4000176 0 4000176 Swap: Total: 7566584 1592148 5974436

23. top command examples

top command displays the top processes in the system (by default sorted by cpu usage). To sort top output by any column, Press O (upper-case O), which will display all the possible columns that you can sort by as shown below.



Current Sort Field: P for window 1:Def

Select sort field via field letter, type any other key to return

a: PID = Process Id v: nDRT = Dirty Pages count

d: UID = User Id y: WCHAN = Sleeping in Function

e: USER = User Name z: Flags = Task Flags

.

To displays only the processes that belong to a particular user use -u option. The following will show only the top processes that belongs to oracle user.

\$ top -u oracle

24. df command examples

Displays the file system disk space usage. By default df -k displays output in bytes.

\$ df -k

Filesystem 1K-blocks Used Available Use% Mounted on

/dev/sda1 29530400 3233104 24797232 12% /

/dev/sda2 120367992 50171596 64082060 44% /home

df -h displays output in human readable form. i.e size will be displayed in GB's.

ramesh@ramesh-laptop:~\$ df -h

Filesystem Size Used Avail Use% Mounted on



```
/dev/sda1 29G 3.1G 24G 12% /
/dev/sda2 115G 48G 62G 44% /home
```

Use -T option to display what type of file system.

```
ramesh@ramesh-laptop:~$ df -T

Filesystem Type 1K-blocks Used Available Use% Mounted on

/dev/sda1 ext4 29530400 3233120 24797216 12% /

/dev/sda2 ext4 120367992 50171596 64082060 44% /home
```

25. kill command examples

Use kill command to terminate a process. First get the process id using ps -ef command, then use kill -9 to kill the running Linux process as shown below. You can also use killall, pkill, xkill to terminate a unix process.

```
$ ps -ef | grep vim
ramesh 7243 7222 9 22:43 pts/2 00:00:00 vim
$ kill -9 7243
```

26. rm command examples

Get confirmation before removing the file.

```
$ rm -i filename.txt
```

It is very useful while giving shell metacharacters in the file name argument.

Print the filename and get confirmation before removing the file.



\$ rm -i file*

Following example recursively removes all files and directories under the example directory. This also removes the example directory itself.

27. cp command examples

Copy file1 to file2 preserving the mode, ownership and timestamp.

Copy file1 to file2. if file2 exists prompt for confirmation before overwritting it.

28. mv command examples

Rename file1 to file2. if file2 exists prompt for confirmation before overwritting it.

Note: mv -f is just the opposite, which will overwrite file2 without prompting.

mv -v will print what is happening during file rename, which is useful while specifying shell metacharacters in the file name argument.

29. cat command examples

You can view multiple files at the same time. Following example prints the content of file1 followed by file2 to stdout.

\$ cat file1 file2



While displaying the file, following cat -n command will prepend the line number to each line of the output.

```
$ cat -n /etc/logrotate.conf

1  /var/log/btmp {
2   missingok
3   monthly
4   create 0660 root utmp
5   rotate 1
6 }
```

30. mount command examples

To mount a file system, you should first create a directory and mount it as shown below.

```
# mkdir /u01
# mount /dev/sdb1 /u01
```

You can also add this to the fstab for automatic mounting. i.e Anytime system is restarted, the filesystem will be mounted.

```
/dev/sdb1 /u01 ext2 defaults 0 2
```

31. chmod command examples

chmod command is used to change the permissions for a file or directory.

Give full access to user and group (i.e read, write and execute) on a specific file.



\$ chmod ug+rwx file.txt

Revoke all access for the group (i.e read, write and execute) on a specific file.

\$ chmod g-rwx file.txt

Apply the file permissions recursively to all the files in the sub-directories.

\$ chmod -R ug+rwx file.txt

More chmod examples: 7 Chmod Command Examples for Beginners

32. chown command examples

chown command is used to change the owner and group of a file. \

To change owner to oracle and group to db on a file. i.e Change both owner and group at the same time.

\$ chown oracle:dba dbora.sh

Use -R to change the ownership recursively.

\$ chown -R oracle:dba /home/oracle

33 passwd command examples

Change your password from command line using passwd. This will prompt for the old password followed by the new password.

\$ passwd

Super user can use passwd command to reset others password. This will not prompt for current password of the user.

passwd USERNAME



Remove password for a specific user. Root user can disable password for a specific user. Once the password is disabled, the user can login without entering the password.

passwd -d USERNAME

34. mkdir command examples

Following example creates a directory called temp under your home directory.

\$ mkdir ~/temp

Create nested directories using one mkdir command. If any of these directories exist already, it will not display any error. If any of these directories doesn't exist, it will create them.

\$ mkdir -p dir1/dir2/dir3/dir4/

35. ifconfig command examples

Use ifconfig command to view or configure a network interface on the Linux system.

View all the interfaces along with status.

\$ ifconfig -a

Start or stop a specific interface using up and down command as shown below.

\$ ifconfig eth0 up

\$ ifconfig eth0 down

36. uname command examples

Uname command displays important information about the system such as — Kernel name, Host name, Kernel release number,

Processor type, etc.,

Sample uname output from a Ubuntu laptop is shown below.



\$ uname -a

Linux john-laptop 2.6.32-24-generic #41-Ubuntu SMP Thu Aug 19 01:12:52 UTC 2010 i686 GNU/Linux

37. whereis command examples

When you want to find out where a specific Unix command exists (for example, where does Is command exists?), you can execute the following command.

\$ whereis ls

ls: /bin/ls /usr/share/man/man1/ls.1.gz /usr/share/man/man1p/ls.1p.gz

When you want to search an executable from a path other than the whereis default path, you can use -B option and give path as argument to it. This searches for the executable Ismk in the /tmp directory, and displays it, if it is available.

\$ whereis -u -B /tmp -f lsmk

lsmk: /tmp/lsmk

38. whatis command examples

Whatis command displays a single line description about a command.

\$ whatis ls

ls (1) - list directory contents

\$ whatis ifconfig

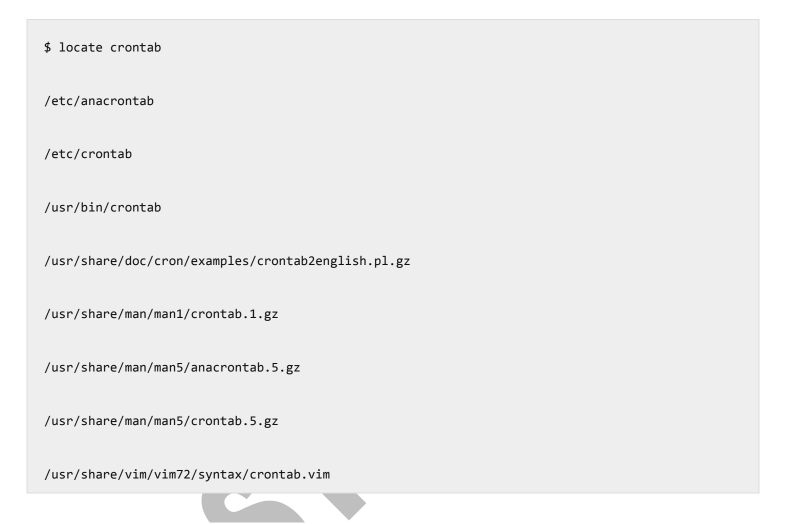
ifconfig (8) - configure a network interface

39. locate command examples



Using locate command you can quickly search for the location of a specific file (or group of files). Locate command uses the database created by updatedb.

The example below shows all files in the system that contains the word crontab in it.



40. man command examples

Display the man page of a specific command.

\$ man crontab

When a man page for a command is located under more than one section, you can view the man page for that command from a specific section as shown below.

\$ man SECTION-NUMBER commandname

41. tail command examples

Print the last 10 lines of a file by default.



```
$ tail filename.txt
```

Print N number of lines from the file named filename.txt

```
$ tail -n N filename.txt
```

View the content of the file in real time using tail -f. This is useful to view the log files, that keeps growing. The command can be terminated using CTRL-C.

```
$ tail -f log-file
```

42. less command examples

less is very efficient while viewing huge log files, as it doesn't need to load the full file while opening.

```
$ less huge-log-file.log
```

One you open a file using less command, following two keys are very helpful.

CTRL+F - forward one window

CTRL+B - backward one window

43. su command examples

Switch to a different user account using su command. Super user can switch to any other user without entering their password.

\$ su - USERNAME

Execute a single command from a different account name. In the following example, john can execute the ls command as raj username. Once the command is executed, it will come back to john's account.

```
[john@dev-server]$ su - raj -c 'ls'
```



[john@dev-server]\$

Login to a specified user account, and execute the specified shell instead of the default shell.

44. mysql command examples

mysql is probably the most widely used open source database on Linux. Even if you don't run a mysql database on your server, you might end-up using the mysql command (client) to connect to a mysql database running on the remote server.

To connect to a remote mysql database. This will prompt for a password.

```
$ mysql -u root -p -h 192.168.1.2
```

To connect to a local mysql database.

If you want to specify the mysql root password in the command line itself, enter it immediately after -p (without any space).

45. yum command examples

To install apache using yum.

\$ yum install httpd

To upgrade apache using yum.

\$ yum update httpd

To uninstall/remove apache using yum.



\$ yum remove httpd

46. rpm command examples

To install apache using rpm.

```
# rpm -ivh httpd-2.2.3-22.0.1.el5.i386.rpm
```

To upgrade apache using rpm.

```
# rpm -uvh httpd-2.2.3-22.0.1.el5.i386.rpm
```

To uninstall/remove apache using rpm.

```
# rpm -ev httpd
```

47. ping command examples

Ping a remote host by sending only 5 packets.

```
$ ping -c 5 gmail.com
```

48. date command examples

Set the system date:

```
# date -s "01/31/2010 23:59:53"
```

Once you've changed the system date, you should syncronize the hardware clock with the system date as shown below.

hwclock -systohc

hwclock --systohc -utc



49. wget command examples

The quick and effective method to download software, music, video from internet is using wget command.

\$ wget http://prdownloads.sourceforge.net/sourceforge/nagios/nagios-3.2.1.tar.gz

Download and store it with a different name.

\$ wget -0 taglist.zip http://www.vim.org/scripts/download_script.php?src_id=7701



