### **Basic Linux/Unix Commands with Examples and Syntax**

File Management becomes easy if you know the right basic command in Linux.

Sometimes, commands are also referred as "programs" since whenever you run a command, it's the corresponding program code, written for the command, which is being executed.

Let's learn the must know Linux basic commands with examples:



# Listing files (Is)

If you want to see the list of files on your UNIX or Linux system, use the 'Is' command.

It shows the files /directories in your current directory.

```
guru99@VirtualBox:~$ ls

Desktop Downloads Music Public Videos

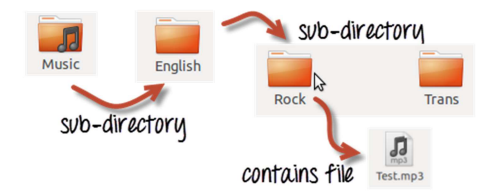
Documents examples.desktop Pictures Templates

guru99@VirtualBox:~$
```

#### Note:

- Directories are denoted in blue color.
- Files are denoted in white.
- You will find similar color schemes in different flavors of Linux.

Suppose, your "Music" folder has following sub-directories and files.



You can use 'Is -R' to shows all the files not only in directories but also subdirectories

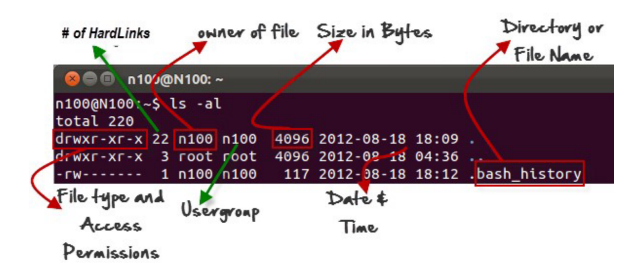
```
guru99@VirtualBox:~$ ls -R
                                                   Videos
Desktop
           Downloads
                                        Public
                             Music
           examples.desktop Pictures
Documents
                                        Templates
./Desktop:
./Documents:
/Downloads:
./Music:
English
./Music/English:
Rock Trans
./Music/English/Rock:
./Music/English/Trans:
./Pictures:
./Public:
 /Templates:
./Videos:
guru99@VirtualBox:~$
```

NOTE: These Linux basics commands are case-sensitive. If you enter, "ls - r" you will get an error.

**'Is -al'** gives detailed information of the files. The command provides information in a columnar format. The columns contain the following information:

1st Column	File type and access permissions
2 <sup>nd</sup> Column	# of HardLinks to the File
3 <sup>rd</sup> Column	Owner and the creator of the file
4th Column	Group of the owner
5 <sup>th</sup> Column	File size in Bytes
6th Column	Date and Time
7 <sup>th</sup> Column	Directory or File name
Lot's soo an ovample	

Let's see an example -



## **Listing Hidden Files**

Hidden items in UNIX/Linux begin with – "period" symbol at the start, of the file or directory.

Any Directory/file starting with a '.' will not be seen unless you request for it. To view hidden files, use the command.

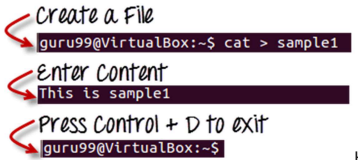
```
guru99@VirtualBox:~$ ls -a
                                   .ICEauthority
                .dmrc
                                                     sample
               Documents
                                   local
                                                     sample1
 bash history Downloads
                                   .mission-control
                                                     sample2
               examples.desktop
 bash logout
                                  Music
                                                     Templates
 bashrc
               .gconf
                                  Pirtures
                                                     .thumbnails
                                                     Videos
                .gnome2
                                  .profile
 cache
 config
                .gstreamer-0.10
                                  Public
                                                     .Xauthority
dbus
                .gtk-bookmarks
                                  .pulse
                                                     .xsession-erro
Desktop
                                  .pulse-cookie
                .gvfs
guru99@VirtualBox:~$
```

# **Creating & Viewing Files**

The 'cat' server command is used to display text files. It can also be used for copying, combining and creating new text files. Let's see how it works.

To create a new file, use the command

- 1. cat > filename
- 2. Add content
- 3. Press 'ctrl + d' to return to command prompt.



How to create and view files in

Linux/Unix To view a file, use the command –

cat filename

Let's see the file we just created –

```
guru99@VirtualBox:~$ cat sample1
This is sample1
```

Let's see another file sample2

```
guru99@VirtualBox:~$ cat > sample2
This is sample2
```

The syntax to combine 2 files is -

```
cat file1 file2 > newfilename
```

Let's combine sample 1 and sample 2.

```
guru99@VirtualBox:~$ cat sample1 sample2 > sample
```

As soon as you insert this command and hit enter, the files are concatenated, but you do not see a result. This is because **Bash Shell (Terminal) is silent type**. Shell Commands will never give you a confirmation message like "OK" or "Command Successfully Executed". It will only show a message when something goes wrong or when an error has occurred.

To view the new combo file "sample" use the command

cat sample

```
guru99@VirtualBox:~$ cat sample
This is sample1
This is sample2
```

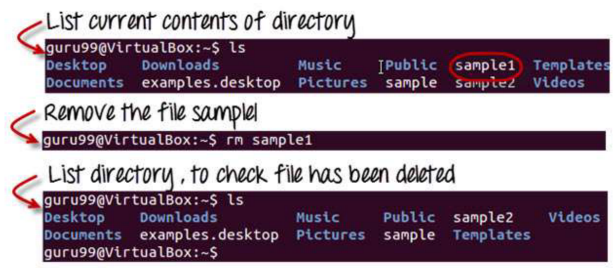
Note: Only text files can be displayed and combined using this command.

## **Deleting Files**

The 'rm' command removes files from the system without confirmation.

To remove a file use syntax -

rm filename



How to delete files using Linux/Unix Commands

# Moving and Re-naming files

To move a file, use the command.

```
mv filename new file location
```

Suppose we want to move the file "sample2" to location /home/guru99/Documents. Executing the command

### mv sample2 /home/guru99/Documents

```
guru99@VirtualBox:~$ mv sample2 /home/guru99/Documents
mv: cannot move `sample2' to `/home/guru99/Documents': Permission denied
```

mv command needs super user permission. Currently, we are executing the command as a standard user. Hence we get the above error. To overcome the error use command.

```
sudo command you want to execute
```

Sudo program allows regular users to run programs with the security privileges of the superuser or root.

Sudo command will ask for password authentication. Though, you do not need to know the root password. You can supply your own password. After authentication, the system will invoke the requested command.

Sudo maintains a log of each command run. System administrators can trackback the person responsible for undesirable changes in the system.

```
guru99@VirtualBox:~$ sudo mv sample2 /home/quru99/Documents
[sudo] password for guru99: ****
guru99@VirtualBox:~$
```

#### For renaming file:

```
mv filename newfilename
```

```
guru99@VirtualBox:~$ mv test test1
guru99@VirtualBox:~$ ls

Desktop Downloads Music Public test1

Documents examples.desktop Pictures Templates Videos
guru99@VirtualBox:~$
```

**NOTE**: By default, the password you entered for sudo is retained for 15 minutes per terminal. This eliminates the need of entering the password time and again.

You only need root/sudo privileges, only if the command involves files or directories not owned by the user or group running the commands

# **Directory Manipulations**



Directory Manipulation in Linux/Unix

Enough with File manipulations! Let's learn some directory manipulation Linux commands with examples and syntax.

### **Creating Directories**

Directories can be created on a Linux operating system using the following command

```
mkdir directoryname
```

This command will create a subdirectory in your present working directory, which is usually your "Home Directory".

### For example,

mkdir mydirectory

```
home@VirtualBox:~$ mkdir mydirectory
home@VirtualBox:~$ ls
Desktop Downloads Music Pictures Templates
Documents examples.desktop mydirectory
home@VirtualBox:~$
```

If you want to create a directory in a different location other than 'Home directory', you could use the following command –

mkdir

#### For example:

```
mkdir /tmp/MUSIC
```

will create a directory 'Music' under '/tmp' directory

```
home@VirtualBox:~$ mkdir /tmp/MUSIC
home@VirtualBox:~$ ls /tmp
keyring-yCD2no pulse-Ob9vyJcXyHZz ssh-SSSsjczv1036 virtual-home.HaC7Mw
MUSIC pulse-PKdhtXMmr18n unity_support_test.1
home@VirtualBox:~$
```

You can also create more than one directory at a time.

```
home@VirtualBox:~$ mkdir dir1 dir2 dir3
home@VirtualBox:~$ ls

Desktop dir2 Documents examples.desktop Pictures Templates
dir1 dir3 Downloads Music Public Videos
home@VirtualBox:~$
```

# **Removing Directories**

To remove a directory, use the command –

```
rmdir directoryname
```

### Example

rmdir mydirectory

will delete the directory mydirectory

```
home@VirtualBox:~$ rmdir mydirectory
home@VirtualBox:~$ ls

Desktop dir2 Documents examples.desktop Pictures Templates
dir1 dir3 Downloads Music Public Videos
home@VirtualEox:~$
```

**Tip**: Ensure that there is no file / sub-directory under the directory that you want to delete. Delete the files/sub-directory first before deleting the parent directory.

```
home@VirtualBox:~$ rmdir Documents
rmdir: failed to remove `Documents': Directory not empty
home@VirtualBox:~$
```

## **Renaming Directory**

The 'mv' (move) command (covered earlier) can also be used for renaming directories. Use the below-given format:

```
mv directoryname newdirectoryname
Let us try it:
```

```
home@VirtualBox:~$ mv mydirectory newdirectory
home@VirtualBox:~$ ls

Desktop Downloads Music Pictures Templates
Documents examples.desktop newdirectory Public Videos
home@VirtualBox:~$
```

How to rename a directory using Linux/Unix Commands

### **Other Important Commands**

### The 'Man' command

Man stands for manual which is a reference book of a <u>Linux operating system</u>. It is similar to HELP file found in popular software.

To get help on any command that you do not understand, you can type

mar

The terminal would open the manual page for that command.

For an example, if we type *man man* and hit enter; terminal would give us information on man command

### guru99@VirtualBox:~\$ man man

```
guru99@VirtualBox: ~
MAN(1)
                                   Manual pager utils
                                                                                      MAN(1)
NAME
        man - an interface to the on-line reference manuals
SYNOPSIS
        man [-C file] [-d] [-D] [--warnings[=warnings]] [-R encoding] [-L
        locale] [-m system[,...]] [-M path] [-S list] [-e extension] [-i|-I]
[--regex|--wildcard] [--names-only] [-a] [-u] [--no-subpages] [-P
pager] [-r prompt] [-7] [-E encoding] [--no-hyphenation] [--no-justifi-
                   [-p string] [-t] [-T[device]] [-H[browser]] [-X[dpi]] [-Z]
        cation]
        [[section] page ...] ...
        man -k [apropos options] regexp ...
        man -K [-w|-W] [-S <u>list</u>] [-i|-I] [--regex] [section] term ...
        man -f [whatis options] page ...
        man -l [-C file] [-d] [-D] [--warnings[=warnings]] [-R encoding] [-L
        <u>locale</u>] [-P pager] [-r prompt] [-7] [-E encoding] [-p string] [-t]
        [-T[device]] [-H[browser]] [-X[dpi]] [-Z] file ...
        man -w|-W [-C <u>file</u>] [-d] [-D] <u>page</u> ...
        man -c [-C file] [-d] [-D] page ...
        man [-hV]
DESCRIPTION
 Manual page man(1) line 1 (press h for help or q to quit)
```

## **The History Command**

History command shows all the basic commands in Linux that you have used in the past for the current terminal session. This can help you refer to the old commands you have entered and re-used them in your operations again.

```
guru99@VirtualBox:~$ history

1 cat > sample
2 cat sample ^a
4 cat sample a
5 cat sample | grep a
6 cat sample | grep ^a
7 useradd home
8 useradd mycomputer
9 sudo useradd mycomputer
10 sudo adduser MyLinux
11 sudo adduser mylinux
12 vi scriptsample.sh
```

### The clear command

This command clears all the clutter on the terminal and gives you a clean window to work on, just like when you launch the terminal.

```
man
  142
      3a
  143 man intro
  144 man ls
  145 man cat
  146 man man
  147 history
  148 146
  149 history 146
  15# history
  15Î
     clear
  152 history
guru99@VirtualBox:~$ clear
The window gets cleared
guru99@VirtualBox:~$
```

# **Linux Command List**

Below is a Cheat Sheet of Linux/ Unix basic commands with examples that we have learned in this Linux commands tutorial

Command	Description
ls	Lists all files and directories in the present working directory
ls – R	Lists files in sub-directories as well
ls – a	Lists hidden files as well
ls – al	Lists files and directories with detailed information like permissions, size, owner, etc.
cat > filename	Creates a new file
cat filename	Displays the file content
cat file1 file2 > file3	Joins two files (file1, file2) and stores the output in a new file (file3)
mv file "new file path"	Moves the files to the new location
mv filename new_file_name	Renames the file to a new filename
sudo	Allows regular users to run programs with the security privileges of the superuser or root
rm filename	Deletes a file
man	Gives help information on a command

Command	Description
history	Gives a list of all past basic Linux commands list typed in the current terminal session
clear	Clears the terminal
mkdir directoryname	Creates a new directory in the present working directory or a at the specified path
rmdir	Deletes a directory
mv	Renames a directory