# Linux Basics

# Linux Command Line Syntax

```
Command-Name
                    {Options}
                                  {Inputs}
Options:
       - (Single Character)
      -- (Single Word)
Standard option to all the commands is --help
Example:
                                        Option
                      --help
```

uname
 uname

Command



- · Unlike windows Linux Commands are case-sensitive.
- You can get the help of any command by using man pages.
- · Linux is more command line friendly than Ul tools.

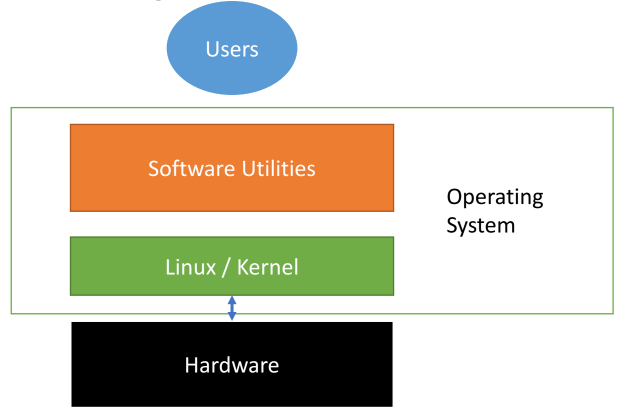
### Linux Commands - System Information

• To check whether the machine is a 32bit or 64bit we can use the following command.

uname -i

- On the output if it shows i386/i586/i686 then it is 32bit
- On the output if it shows as  $\times 86\_64$  then it is 64bit.

Linux Operating System - Architecture





- · Linux is not an operating system and it is a code which drives the hardware.
- Vendors like RedHat pull the Linux code and embed that with software's and ships that as operating system.

# Linux Commands - Operating & Hardware Info

• To check the vendor of operating system.

```
cat /etc/*release
```

· To check the CPU information.

```
cat /proc/cpuinfo
```

• To check the memory information.

```
cat /proc/meminfo
```

· To check the disk information

```
sudo fdisk -l
```



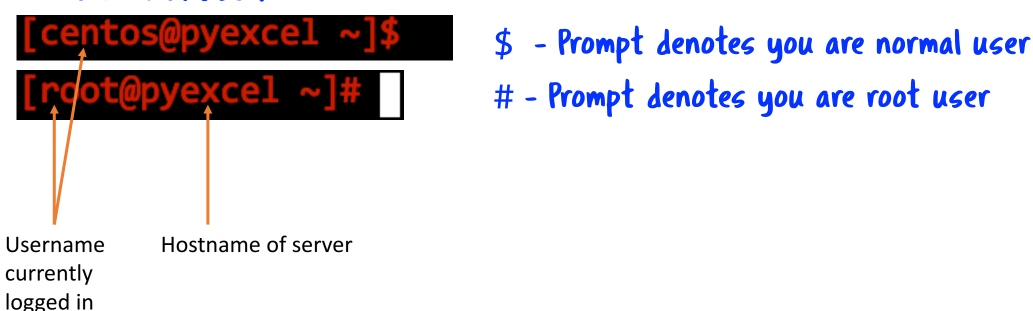
 To become more professional way of using command line you need to have lot of hands on on CLI shortcuts. Following is one of the reference link for such shortcuts.

https://github.com/fliptheweb/bash-shortcuts-cheat-sheet

You can pick any link of your choice in google to get shortcuts.

## Command Prompts

- Going forward we may need to perform some admin activities as well. In such cases we need to understand the prompt for executing commands..
- Command prompt can help in determining whether you are a root (admin) user or a normal user.





• In companies we usually login with our account as normal user, but we can gain the root access to the system using sudo command which we will discuss that further.

### Linux Commands - Listing files and Directories

- In the linux basic commands we prefer to start with 1s command.
- 1s command can fetch the files and directories in the current directory.
- 1s -> Get list of files and directories, but it may not show hidden files.
- · Hidden files in linux were created with .filename.
- 1s -A -> Get list of hidden files and directories.
- 1s -1 -> Get list of files with long format, usually shows properties of a file.
- 1s -Al -> We can combine multiple options as well, but depends on command.

### Linux Commands - Creating files.

- We can create files in Linux in multiple ways/commands. As a basic we always use touch command to create a file.
- Syntax: touch file-name -> Creates an empty file.
- Example: touch sample notes.txt lambda.py
- · touch command can create multiple files as shown.
- In Linux we don't have any file extensions. Extensions we may use it for our understanding

#### Linux Commands - Remove files

- To remove files we have rm command, Also we can use unlink command which performs the same action, yet we prefer mostly to use rm command.
- Syntax: rm file-name
- Example: rm sample
- Some times it may ask for a prompt (yes/no) to remove the files which may require to parse —f option to not prompt it.

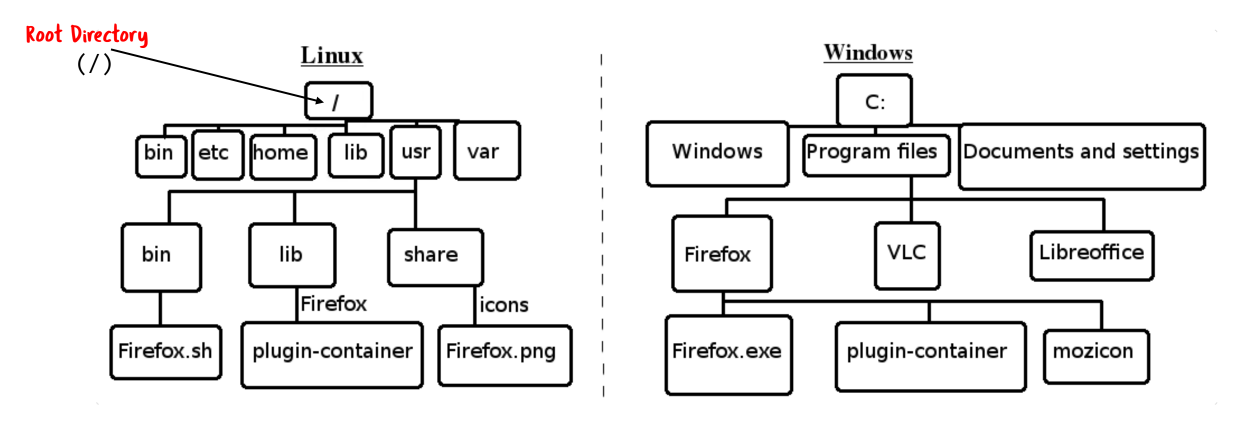
### Linux Commands - Copy files

- To copy a file we have cp command. Alternatively we have rsync command as well but mostly we prefer to use cp command in general.
- Syntax: cp source-file destination-file
- Example: cp file1.txt file2.txt
- If the destination file already exists then it will overwrite the file and in few cases it may warn you to overwrite the file or not.

### Linux Commands - Renaming files

- · To rename a file we use my command
- Syntax: mv source-file destination-file
- Example: mv file1.txt file2.txt
- If the destination file already exists then it will overwrite the file and in few cases it may warn you to overwrite the file or not.
- my command intention is to move the file from one location to another location and yet it is also mainly used to rename the files.

# Linux Basics :: Directory Structure



This path can be denoted as /usr/bin

### Linux Basics - Single dot(.) and double dot(..)

- Dots in Linux denote the present working directory. You can use that in the commands which we have used so far.
- cp file1.txt .
- Here dot denotes to copy the file in same location which is of no use technically with out directories mentioned.
- Double dot denotes the parent directory which we can understand that after discussing about directories and their management.

# Linux Commands - Present Working Directory

- To Check in which directory you are in then pwd command can help you on that.
- It is always important to observe the directory you are in before executing the command, because in some cases if you try to execute some command and which you lead to loss of data if you execute commands in wrong location.

# Linux Commands - Change Directory

- To change your working directory from one location to another we use cd command.
- Syntax: cd <directory>
- Example : cd /bin <- You will switch to /bin directory.
- · cd <- Simple cd command will take you to user home directory.
- cd <- A hyphen symbol after cd command can take you to previous working directory.
- cd . . <- Double dot denotes parent directory and it can take you to parent directory of existing directory.