## Lab 1

### **Familiarise with Common Commands**

pwd	ср	cat	free	kill	tar	Ishw
Is	mv	more	df	chmod	gzip	head
cd	rm	less	du	chown	history	tail
mkdir	touch	grep	top	mount	clear	2>
rmdir	vi	find	ps	umount	lsblk	>&

## Commands to get system information:

uname w Ishw who

Isblk Iscpu Isb\_release



### Path name

The default system root directory is /. (Not to confuse with the root user directory, which is /root). By default, user's home directory will be located at /home. For example, an user with user name "john", will have his home directory located at /home/john.

File or directory can be specified in **full path name** or **relative path name** (location relative to current working directory).

For example, there are two sub directories in /home/john

- doc1, contains the file intro.txt
- doc2, contains the file backup\_intro.txt

Full path names for all files are:

- /home/john/doc1/intro.txt
- /home/john/doc2/backup\_intro.txt

Assume that the current working directory is /home/john/doc1, the relative path name of backup intro.txt is ../doc2/backup\_intro.txt.

### **Command Usage**

#### 1. cd

Syntax: cd directory\_name

### NOTE:

When terminal is launched, the default working directory is the user's home directory. You can always check the current working directory with the **pwd** command.

## Examples:

To change into doc1 directory in john's home directory: cd doc1

To change into doc2 directory from doc1, using full path name: cd /home/john/doc2 or cd ~/doc2

To change into doc2 directory from doc1, using relative path name: cd ../doc2

### 2. mkdir

Syntax: mkdir directory\_name(s)

Examples:

mkdir doc1 doc2 mkdir –p lab1/doc

### 3. **cp**

Syntax: cp file(s) destination

Examples:

**cp** intro.txt ../doc2 (copy the file to doc2 directory)

cp content.txt ../doc2/backup\_content.txt (copy the file to doc2 directory and with new file name)

#### 4. rm

Syntax: **rm** file(s)

By default, it does not remove directories. Use the -r option to remove directories and their contents.

**Examples:** 

rm intro.txt (remove a file)

rm -r doc2 (remove all files in docs recursively and also remove the doc2 directory)

## 5. **mv**

Syntax: mv file destination

Examples:

mv intro.txt intro\_old.txt (rename the file, in current directory)

mv intro.txt ../doc2/backup intro.txt (move the file to doc2 and rename the file)

**NOTE**: Check the command option by using the --help option or man page. Example: Is -help

## **Creating file**

### touch

```
Syntax: touch file(s)
Example: touch intro.txt content.txt
echo with redirection
Syntax: echo content to be written > file_name
Example: echo "Created using echo..." > file a
cat with redirection
Syntax: cat > file_name
           Content line 1
           Contnet line 2
           [CTRL + D]
Example:
       cat > simple_script
       echo "Hello, welcome..."
       echo "This is a text file that contains a few commands."
       echo "Created using cat"
       echo Today is $(date).
       echo Enjoy the learning.
       [CTRL + D]
Use cat to combine files.
```

Example: cat file a file b > file c

#### vi editor

Syntax: vi file\_name Example: vi file a

The command will open file\_a or create it if it doesn't exist.

### **Cursor movement:**

Using arrow keys *OR* commands as listed below.

nG Moves to line n in the file.
G Moves to the end of file.
w Forward one word.
b Back one word.

0 (zero) Moves to the beginning of the current line.

\$ Moves to the end of the current line.

Moves to the first character in the next line.

CTRL-d Down 1/2 screen.
CTRL-u Up 1/2 screen.
Page Down Forward one screen.
Page Up Back one screen.

H Moves to the top of the screen.
 M Moves to the middle of the screen.
 L Moves to the bottom of the screen.

## **Editing commands:**

x Delete the character at the cursor.

dd Delete the current line.(Can use for cut-and-paste, the deleted line is in the buffer)

dw Delete the word starting at the cursor.

d\$ Delete from the cursor to the end of the line.d0 Delete from the cursor to the start of the line.

yy Copy the line into buffer. p Paste text from buffer.

u Undo

. Repeat the most recent change.

## General:

i Change to insert mode to edit the file. (Default mode is command mode)

ESC Change to command mode to use the commands above.

:w Save changes.

:x or :wq Save changes and exit. :q Quit without saving.

## Command line editing

Use arrow keys ( $\uparrow$  and  $\downarrow$ ) to step through previous commands in the history list and select a command line.

Useful keystrokes:

Ctrl+A / [HOME]: Go to the beginning of the current line.

Ctrl+E / [END] : Go to the end of the current line.

Ctrl+C : Delete the entire line.
Alt+F : Go forward one word.
Alt+B : Go backward one word.

Alt+U : Change the current word to uppercase.

Alt+L : Change the current word to lowercase.

Alt+C : Change the current word to an initial capital.

Output of a command can be passed to another command through pipe ()).

Syntax: command 1 | command 2 | command 3

Example:

Is /usr/share | sort | less

To sort the output in alphabetical descending order, press the up arrow key to get the previous command, use the appropriate keystrokes and change the command to

```
Is /usr/share | sort -r | less
```

To view the command history list (stored in .bash\_history), use the **history** command. Each command in the list is preceded by a number, which can be used to run the command. For example, to run a command numbered 24, type **!24** and press [ENTER].

To clear the history in the current shell, run history command with the -c option: history -c To overwrite the history file, run the history command with the -w option: history -w

## **Commands and Operators**

The **&&** Operator

Syntax: command1 && command2

Execute command2 ONLY IF command1 executes successfully.

**Examples:** 

Is && pwd

Isss && pwd

The || Operator

Syntax: command1 | | command2

This will execute command2 IF command1 fails

**Examples:** 

Is || pwd

Isss || pwd

# **Command Expansion**

To write command efficiently.

Suppose that we are going to create files namely part-1, part-2, part-3, part-5, part-6, part-9 Using the touch command, it will be written as:

touch part-1 part-2 part3 part-5 part-6 part-9

An efficiently way to write the command to achieve the same effect:

touch part-{1,2, 3,5,6,9}