Notes 1: Bash Shell

echo

Definition:

Display a line of text

Usage

echo+option+string

Examples:

• Display a line of text without the new line

```
• echo -n "hello world"
```

· Display a line of text that includes a horizontal tab

```
• echo -e "\thello world"
```

• Display 2 lines of text in a single echo command

```
• echo -e "Line 1\nLine2"
```

• Display 2 lines of text in a single echo command, with the second line starting with a tab

```
• echo -e "Line 1\n\tLine 2"
```

• Display 2 lines of text in a single echo command that starts with a tab

```
• echo -c "\tLine 1\tLine 2"
```

date

Definition:

Print or set the system date and time

Usage

data + option

Examples

- Display current date
 - date
- Display current date in rfc 5322 format
 - date -R

free

Definition:

Display amount of free and used memory in the system

Usage

• free + option

Examples

- Display memory utilization
 - free
- Display memory utilization in human readable format
 - free -h

uname

Definition:

Print system information

Usage

```
uname + option
```

Examples

- Print all information
 - uname -a
- Print kernel information
 - uname -s
- Print node name
 - uname -n

history

Definition:

Shows command line history

Usage

history + option

Exmaples

- Display session history
 - history
- Clear session history
 - history -c

man

Definition:

An interface to the system reference manuals

Usage

```
man+option+command
```

Examples

- Open the man page of echo command
 - man -f echo
- Open a specific man page
 - man 5 passwd
- Show all available man pages
 - man -f passwd

apt

Definition:

A set of tools for managing debian packages

Usage

```
sudo(if required)+apt+apt action+package name
```

Examples

- · Update and upgrade
 - sudo apt update && sudo apt ipgrade -y
- Install a program
 - sudo apt install firefox
- Remove a program
 - apt search "web Browser"
- List all installed programs
 - apt list --installed

snap

Definition:

Snaps are app packages for desktop, cloud and IoT that are easy to install, cross platform and dependency free

Usage

```
sudo(if needed)+snap+action+package name
```

Examples

- Find a snap
 - snap search "video player"
- Install a snap
 - sudo snap install clv
- Remove a snap
 - sudo snap remove vlc
- Update snaps
 - sudo snap refresh

flatpak

Definition:

Flatpak is a next generation technology for packaging, distributing, and managing software in Linux

Usage

```
sudo(if needed)+flatpak+action+package id
```

Examples

- Search for package
 - flatpak search "video player"
- Install package
 - flatpak install org.videolan.VLC
- Remove flatpak
 - flarpak remove org.videolan.VLC
- Update packages
 - flatpak update