

# echo

---

## Definition

Displays a line of text

## usage

`echo + option + string`

## example

```
echo -e "\thello world"
```

# date

---

## Definition

Prints/ sets the system date and time

## usage

`data + option`

## example

- Displays current date `date`

# free

---

## Definition

Displays amount of free and used memory in the system

## usage

`free + option`

## example

- Displays memory use `free`

# uname

---

## Definition

Prints system information

## usage

`uname + option`

## example

- Prints all information `uname -a`

# history

---

## Definition

shows command line history

## usage

`history + option`

## example

- Clears history session `history -c`

# man

---

## Definition

Interface to the system reference manual

## usage

`man + option + command`

## example

- Opens man page for echo command `man echo`

# apt

---

## Definition

Set of tools for managing debian packages

## usage

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

## example

- Install a program `sudo apt install fire fox`

## snap

---

### Definition

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`

### example

- Find a snap `snap search "video player"`

## flatpak

---

### Definition

Next generation technology for packaging, distributing, and managing software in Linux

### usage

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

### example

- Updates package `flatpak update`