

## echo

Usage = is used to display a line of text or a variable value in the terminal.

Example = `echo "hello , world"`

## date

Usage = display or set the system date and time.

Example = `date`

## free

Usage = shows the system's memory usage, including total, used, free, and available memory.

Example = `free -h`

## uname

Usage = provides information about the system, such as its name, version, and architecture.

Example = `uname -a`

## history

Usage = displays a list of previously executed commands.

Example = `history`

## man

Usage = short for manual and is used to display manual pages for commands or program.

Example = `man echo`

## apt

Usage = used for handling packages in debianbased linux distribution such as ubuntu.

Example = `sudo apt update`

## snap

Usage = package management system used to install and manage software packages (snaps) in Linux.

Example = `sudo snap install vlc`

## flatpak

**Usage = system for managing and distributing software packages in Linux, similar to snap but with different architecture.**