1. sudo apt get-update -

The **sudo apt-get update** command is used to download package information from all configured sources from the Internet.

It is used before installing any packages.

New packages will be installed if required to satisfy dependencies, but existing packages will never be removed.

2. --help Command

Help command displays the information about the built-in commands present in the Linux shell. It helps you fetch information from the shell's internal documentation.

3. **clear** :-

Clear command is to clear the terminal screen.

4. hostnamectl set-hostname

The **hostnamectl** is a Linux command that is used to **set** the **hostname** in the terminal without even opening and editing in the etc/**hostname** file of a system.

5. **pwd :-**

To print Present working directory.

6. exec bash

exec is a built-in command of the Bash shell. It lets you execute a command that completely replaces the current process. The current shell process is destroyed, and entirely replaced by the command you specify.

7. **history**

It is used to display a list of commands used in the terminal session. history allows users to reuse any listed command without retyping it.

8. hostnamectl set-hostname abc

It creates abc as a host in terminal.