

Basic Commands & Operation in Kali Linux

\$ who -- Used to get information about currently logged in users on to system. It can also show the current run level, time of the last system boot and more.

\$ whoami -- used to display the username of the current users when this command is invoked

\$ users -- used to show the user names of users currently logged in to the current host.

\$ uname -- To displays the information about the system (os)

\$ pwd -- points the current working directory path.

\$ ls -- used to list files or directories within the file system and show detailed information about them.

\$ cd -- used to change current working directory

\$ man [Command Name] -- used to display the user manual of any command that we can run on the terminal

\$ mkdir -- allows to user to create or make new directories in the current working directory.

\$ rmdir -- used to remove empty directories from the file system

--help -- It will print the general syntax of the command along with the various options that can be used with the commands as well as given a brief description about each option.

\$ rm [dir. name] -rf -- use to remove non-empty directories from the file system.

\$ Clear -- used to clear the terminal screen.

\$ cp -- used to copy files or group of files or directory

Ex: **cp [source] [dest]**

\$ mv -- used to move one or more files or directory from one place to another place in the file system

Ex: **mv [source] [dest]**

It also used to rename file name

To rename a file need to specify a single file as a source and a single file as a destination target. where destination should not exit any directories name