

>> Linux Command -----

Command 01 - \$ date

Description - Displays the current Date.

----- Linux (Bash) Command Line -----

iamchiranjeev@Error-Machine:/mnt/c/WINDOWS/system32\$ date

Sat Aug 13 11:43:42 IST 2022

-----

Command 02 - \$ cal

Description - Displays the current month calendar.

----- Linux (Bash) Command Line -----

iamchiranjeev@Error-Machine:/mnt/c/WINDOWS/system32\$ cal

August 2022

Su Mo Tu We Th Fr Sa

1 2 3 4 5 6

7 8 9 10 11 12 13

14 15 16 17 18 19 20

21 22 23 24 25 26 27

28 29 30 31

-----

Command 03 - \$ echo STRING

Description - Display the string

----- Linux (Bash) Command Line -----

iamchiranjeev@Error-Machine:/mnt/c/Windows/System32\$ echo NamasteLinux

NamasteLinux

-----

Command 04 - \$ clear

Description - Clear the screen

----- Linux (Bash) Command Line -----

iamchiranjeev@Error-Machine:/mnt/c/Windows/System32\$

-----

Command 05 - \$ pwd

Description - print working directory

----- Linux (Bash) Command Line -----

iamchiranjeev@Error-Machine:~\$ pwd

/home/iamchiranjeev

-----

Command 06 - \$ mkdir

Description - Create a directory

----- Linux (Bash) Command Line -----

iamchiranjeev@Error-Machine:~\$ mkdir linux

Command 07 - \$ cd

Description - Change Directory

----- Linux (Bash) Command Line -----

iamchiranjeev@Error-Machine:~\$ cd linux

iamchiranjeev@Error-Machine:~/linux\$

Command 08 - \$ touch FileName.extension

Description - Make new file

----- Linux (Bash) Command Line -----

iamchiranjeev@Error-Machine:~/linux\$ touch NewFile.txt

Command 09 - \$ ls

Description - List all file in current working directory

----- Linux (Bash) Command Line -----

iamchiranjeev@Error-Machine:~/linux\$ ls

NewFile.txt

Command 10 - \$ rm

Description - The rm command is used to delete files

----- Linux (Bash) Command Line -----

iamchiranjeev@Error-Machine:~/linux\$ rm NewFile.txt

iamchiranjeev@Error-Machine:~/linux\$ ls

iamchiranjeev@Error-Machine:~/linux\$