

# Linux Cheat Sheet by tester1 via cheatography.com/19799/cs/2749/

## Terminal Shortcuts

#### Common Shorcuts

CTRL L = Clear the terminal

SHIFT Page Up/Down = Go up/down the

terminal head = from the top

CTRL A = Cursor to start of line

CTRL E = Cursor TO end of line

CTRL U = Delete left of the cursor

CTRL K = Delete right of the cursor

CTRL W = Delete word on the left of the cursor

CTRL Y = Paste (after CTRL U,K or W)

TAB = auto completion of file or command

TAB TAB = shows you the options of commands

!! = repeat last command

CTRL Z = stops the current

## Basic navigation

#### Finding you way

Is -a = list all files and folders

Is <folderName> = list files in folder

Is -Ih = Detailed list, Human readable

Is -I \*.jpg = list jpeg files only

Is -Ih <fileName> = Result for file only

cd <folderName> = change directory

if folder name has spaces use " "

cd / = go to root

cd .. = go up one folder

pwd = print working directory

man <command> = shows manual

# File Manipulation

#### make ,copy ,move ,delete commands

cat <file name > show content of the file

mkdir = create new folder

mkdir <name>

cp = copy and rename a file

cp -R = copy and rename a file

mv <txt file name> <foldername>

= move a file to a folder

mv <foldername> <foldername> = move folder

into another folder

mv <txt filename> <txt filename>= rename file rm <filename>= delete file or files

with rm <filename> <filename1>...

rm -i < filename > = ask for confirmation on

each file

touch <filename> = create or update a file

## File Manipulation continued

#### editing or viewing files

head -n <#oflines> <txt fileName>= writes the no of lines of the file (from the top) to the screen

tail -n <#oflines> <txt fileName> = writes the no of lines of the file (from the bottom) to the screen

less <txt fileName> = wtites the contents of a file onto the screen one page at a time;use space bar to continue

more <txt fileName> = wtites the contents of a file onto the screen.

Published 27th October, 2014. Last updated 27th October, 2014.

Page 1 of 1.

# File Manipulation continued1

#### search commands

grep <textuwanttosearch> <fileName> = search
for text in file

grep -i = Ignores uppercase/lowercase when searching

grep -v = displays lines that do not match

grep -n = puts a line number in front of each matching line number

grep -c = prints the total count of the matched lines

grep -r <text> <folderName>/ =

search for file names

with occurrence of the text

C

By tester1

cheatography.com/tester1/

Sponsored by **Readability-Score.com**Measure your website readability!

https://readability-score.com