

### Basic Commands

Sudo su	to change to root
sort	sort the file
ls	list directory
locate	locating files
cp "filename" "new file name"	Copy
netstat	show open ports plus whats connoted to it
rm	Remove
mv	move
cat	concatenates files
cd	change Dir
grep	print matching pattern
touch	create file
mkdir	make a folder
wget	Non Interactive network downloader
env	show environmental variables.
&	run a command or script in the background
fg	bring it back for foreground
tar	extract zipped files
strings	looking for human readable
pwd	print working dir

### -Find syntax

find [directory path] -type f -name [filename] <i>F= FILE</i>
find [directory path] -type d -name [filename] <i>D- DIR</i>
-readable human read
find [directory path] -type f -size [size]
<i>c = bytes, k = kilobytes M = megabytes G = gigabytes</i>
find [directory path] -type f -user [username]
find [directory path] -type f -group [group name]
find / -mtime 10: find files that were modified in the last 10 days
find / -atime 10: find files that were accessed in the last 10 day
find / -cmin -60: find files changed within the last hour (60 minutes)
find / -amin -60: find files accesses within the last hour (60 minutes)

### -grep syntax

grep "option" "file to look in"
-e pattern to search
-n show line number
-v invert match
-i ignore case
-r recursive



By **mhdshell13**

Not published yet.

Last updated 22nd October, 2022.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>