Cheatography

Terminal Linux Commands Cheat Sheet by Yuvraj Verma (yuvrajverma01) via cheatography.com/127622/cs/24868/

Bash Commands	
date	Show system date
uptime	Show uptime
uname -a	Show system and kernel
whoami	Show your username
finger user	Display information about user
cat /proc/cpuinfo	Cpu information
cat /proc/meminfo	Memory information
head -n1 /etc/issue	Show distribution
mount	Show mounted filesystems
man command	Show manual for command
export NAME=value	Set \$NAME to value
\$PATH	Executable search path
\$HOME	Home Directory
\$SHELL	Current Shell

Is Options	
-a	Show all (including hidden)
-R	Recursive list
-r	Reverse order
-t	Sort by last modified
-S	Sort by file size
-1	Long listing format
-1	One file per line
-m	Comma-separated output
-Q	Quoted output

SSH

ssh <i>user@host</i>	Connect to host as user
ssh -p port <i>user@host</i>	Connect to host on port as user
ssh-copy-id <i>user@host</i>	Add your key to host for user to enable a keyed or passwordless login

Process Management	
ps	Show snapshot of processes
top	Show real time processes
kill <i>pid</i>	Kill process with id pid
pkill <i>name</i>	Kill process with name name
killall <i>name</i>	Kill all processes with names beginning with name
fg	Brings the most recent job to foreground
fg -n	Brings job n to the foreground

cmd < (cmd2) O	put of <i>cmd</i> from <i>file</i> utput of <i>cmd2</i> as file input to <i>cmd1</i> tandard output (stdout) of <i>cmd</i> to <i>file</i>
cmd > file Si	tandard output (stdout) of cmd to file
cmd > /dev/null D	iscard stdout of cmd
cmd > > file A	ppend stdout to <i>file</i>
cmd2 > file E	rror output (stderr) of cmd to file
<i>cmd1</i> > &2 st	dout to same place as stderr
<i>cmd2</i> > &1 st	derr to same place as stdout
cmd &> file E	very output of <i>cmd</i> to <i>file</i>

Bash Shortcuts CTRL-c Stop current command CTRL-z Sleep program CTRL-a Go to start of line Go to end of line CTRL-e CTRL-u Cut from start of line Cut to end of line CTRL-k CTRL-r Search history !! Repeat last command labc! Run last command starting with abc Print last command starting with abc !abcp !\$ Last argument of previous command ALT-. Last argument of previous command !* All arguments of previous command abc123 Run previous command, replacing abc with 123

Directory Commands

pwdShow current directorymkdir dirMake directory dircd dirChange directory to dircd dirGo up a directorylsList fileslsFormatted listing with hidden filesrm fileDelete filecp file1 file2Copy file1 to file2cp -r dir1 dir2Copy dir1 to dir2; create dir2 if it doesn't exist directory, moves file1 into directory file2tw file1Rename or move file1 to file2 if file2 is an existing directory, moves file1 into directory file2touchCreate or update filecatView file contents of fileheadOutput the first 10 lines of file		
dircd dirChange directory to dircd dirGo up a directorylsList filesls -alFormatted listing with hidden filesrm fileDelete filecp file1Copy file1 to file2file2Copy dir1 to dir2; create dir2 if it doesn't existdir1dir2mv file1Rename or move file1 to file2 if file2 is an existing directory, moves file1 into directory file2touchCreate or update filecatView file contentsmoreOutput the contents of file	pwd	Show current directory
cdGo up a directoryIsList filesIs -alFormatted listing with hidden filesrm fileDelete filecp file1Copy file1 to file2file2Copy dir1 to dir2; create dir2 if it doesn't existdir1dir2mv file1Rename or move file1 to file2 if file2 is an existing directory, moves file1 into directory file2touchCreate or update filecatView file contentsmoreOutput the contents of file		Make directory dir
IsList filesIs -alFormatted listing with hidden filesrm fileDelete filecp file1Copy file1 to file2file2Copy dir1 to dir2; create dir2 if it doesn't existdir1Copy dir1 to dir2; create dir2 if file2 is an existing directory, moves file1 into directory file2touchCreate or update filecatView file contentsmoreOutput the contents of file	cd <i>dir</i>	Change directory to dir
Is -alFormatted listing with hidden filesrm fileDelete filecp file1Copy file1 to file2file2Copy dir1 to dir2; create dir2 if it doesn't existdir1Copy dir1 to dir2; create dir2 if it doesn't existdir2Copy dir1 to dir2; create dir2 if file2 is an existing directory, moves file1 to file2 if file2 is an existing directory file2touchCreate or update filecatView file contentsmoreOutput the contents of file	cd	Go up a directory
rm fileDelete filecp file1Copy file1 to file2file2Copy file1 to file2 if it doesn't existcp -rCopy dir1 to dir2; create dir2 if it doesn't existdir1Copy dir1 to dir2; create dir2 if file2 is an existing directory, moves file1 to file2 if file2 is an existing directory file2mv file1Rename or move file1 to file2 if file2 is an existing directory, moves file1 into directory file2touchCreate or update filecatView file contentsmoreOutput the contents of file	ls	List files
cp file1 file2Copy file1 to file2cp -r dir1 dir2Copy dir1 to dir2; create dir2 if it doesn't exist dir2mv file1 file2Rename or move file1 to file2 if file2 is an existing directory, moves file1 into directory file2touchCreate or update file view file contentscatView file contents of file	ls -al	Formatted listing with hidden files
file2cp -rCopy dir1 to dir2; create dir2 if it doesn't existdir1dir2mv file1Rename or move file1 to file2 if file2 is an existing directory, moves file1 into directory file2touchCreate or update filecatView file contentsmoreOutput the contents of file	rm <i>file</i>	Delete file
dir1dir2mv file1Rename or move file1 to file2 if file2 is an existing directory, moves file1 into directory file2touchCreate or update filecatView file contentsmoreOutput the contents of file		Copy file1 to file2
file2 directory, moves file1 into directory file2 touch Create or update file cat View file contents more Output the contents of file	dir1	Copy dir1 to dir2; create dir2 if it doesn't exist
cat View file contents more Output the contents of file		5
more Output the contents of file	touch	Create or update file
	cat	View file contents
head Output the first 10 lines of file	more	Output the contents of file
	head	Output the first 10 lines of file



By **Yuvraj Verma** (yuvrajverma01)

cheatography.com/yuvrajverma01/

Published 20th October, 2020. Last updated 20th October, 2020. Page 1 of 3. Sponsored by Readable.com

Measure your website readability! https://readable.com

Cheatography

Terminal Linux Commands Cheat Sheet by Yuvraj Verma (yuvrajverma01) via cheatography.com/127622/cs/24868/

Directory Commands (cont)

tail	Output the last 10 lines of file
tail -	Output the contents of file as it grows, starting with the last 10
f	lines

Searching	
grep pattern files	Search for pattern in files
grep -r pattern dir	Search recursively for pattern in dir
grep -i	Case insensitive search
grep -r	Recursive search
grep -v	Inverted search
grep -o	Show matched part of file only
locate file	Find all instances of file
find /dir/ -user <i>name</i>	Find files owned by name in dir
find /dir/ -mmin <i>num</i>	Find files modified less than num minutes ago in dir
whereis command	Find binary / source / manual for command

File Permissions	
chmod 775 file	Change mode of <i>file</i> to 775
chmod -R 600 folder	Recursively chmod folder to 600
chown <i>user.group</i> file	Change file owner to <i>user</i> and group to group

First digit is owner permission, second is group and third is everyone.

Calculate permission digits by adding numbers below.

4	read (r)
2	write (w)
1	execute (x)

Network	
ping host	Ping host and output results
whois <i>domain</i>	Get whois information for domain
dig <i>domain</i>	Get DNS information for domain
dig -x <i>host</i>	Reverse lookup host
wget file	Download file
wget -c <i>file</i>	Continue a stopped download



By **Yuvraj Verma** (yuvrajverma01) Published 20th October, 2020. Last updated 20th October, 2020. Page 2 of 3.

NANO Shortcuts	
Files	
CTRL-R	Read file
CTRL-O	Save file
CTRL-X	Close file
Cut and Paste	
ALT-A	Start marking text
CTRL-K	Cut marked text or line
CTRL-U	Paste text
Navigate File	
ALT-/	End of file
CTRL-A	Beginning of line
CTRL-E	End of line
CTRL-C	Show line number
CTRL	Go to line number
Search File	
CTRL-W	Find
ALT-W	Find next
CTRL-\	Search and replace

Sponsored by **Readable.com** Measure your website readability! https://readable.com

cheatography.com/yuvrajverma01/