

Linux Commands Cheat Sheet

by Sue Whelan via cheatography.com/47090/cs/13580/

	crhes	Standard Commands		Bash Shortcuts		Screen Shortucts (cont)	
Files		ls	list directory content	Ctrl-c	Stop current command	Ctrl-A	Activate commands for
Ctrl-R F	Read File	cd	change directory	Ctrl-z	Sleep program		screen
Ctrl-O	Save file	ср	copy files	Ctrl-a	Go to start of line	Ctrl-A	Create a new instance of
Ctrl-X	Close File	mv	move files	Ctrl-e	Go to end of line	C	terminal
Copy and Paste		echo	Echo text	Ctrl-u	Cut from start of line	Ctrl- A n	Go to the next instance of a terminal
Alt- A	Start Marking Text	cat	display file content	Ctrl-k	Cut to end of line	Ctrl-A	Go to the previous instance
Ctrl-K	Cut marked text or Line	ls	accessing help	Ctrl-r	Search history	р	of a terminal
Ctrl-U F	Paste Text	help		!!	Repeat last command	Ctrl-A	show current instances of
Navigate File		rm	delete file	!abc	Run last command	"	terminals
ALT-/ E	End of file	clear	screen clear		starting with abc	Ctrl -	Rename the current
Ctrl-A E	Beginning of line	touch file1	file creation	!abc:p	Print last command starting with abc	A A	instance
Ctrl-E	End of line	mkdir	create directory	!\$	Last argument of		ss Management
Ctrl-C	Show line number	Is	list the content of the	:φ	previous command	ps	Show snapshot of processes
Ctrl (Go to line number	15	current directory	ALT	Last argument of	top	Show real time processes
Search File		la -a	lists all files including		previous command	kill	Kill processes with id pid
Ctrl-W F	=ind		hidden files	!*	All arguments of	pid	p
Alt-W F	Find Next	ls -1	displays permissions,		previous command	pkill	Kill process with name
Ctrl-\ Search and Replace		-R	owners,size, date etc copies a directory its files and subdirectories to a destination directory	^ abc 123	Run previous command replacing abc with 123	name	name
						killall	Kill all processes with
Getting Help				Bash Variables		name	names beginning with name
command	' '		remove an empty	env	Show environment		
help	message		directory		variables		
man command	shows manual for that command	touch	create an empty file	echo	Output value of		
who am i	gives full details of the	file		\$NAME	\$NAME		
	user	find	starts a find from the directory and searches	export NAME=	Set \$NAME to value		
whoami	gives name of user		the whole subtree from	value			
			that point on	\$PATH	Executable search path		
		locate	check the database to see	\$HOME	Home Directory		
			if a file matches the supplied name, won't work	\$SHELL	Current Shell		
			on recent files as database is only updated	Screen Shortucts			
			once a day	screen	Start a screen session		
				screen -r	Resume a screen session		
				screen	Show your current		



Not published yet.

Last updated 30th November, 2017.

Page 1 of 1.

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com