

Bash Shorcuts

CTRL + a	Go to start of line
CTRL-e	Go to end of line
CTRL-u	Cut from start of line
CTRL-k	Cut to end of line

Tmux comands

Create named session	\$ tmux new -s webserver
Creating detached sessions	\$ tmux new -s personal -d
Attach to last created session	\$ tmux a
Attach to a specific session	\$ tmux a -t personal
Kill Tmux session	\$ tmux kill-session -t personal
Kill al tmux sessions	\$ tmux kill-server

Tmux shorcuts

Deattach from a session	prefix + d
Kill a session while attached	prefix + x
Split panes horizontally	prefix + "
Split panes vertically	prefix + %
Switch between panes	prefix + Arrow keys
Swap panes	prefix + o
Kill panes	prefix + x
Toggle on/off zoom	prefix + z
Resize panes	hold prefix + Arrow keys

Scripts

Open tmux session	CTRL + o
FZF cd into	ALT + c
FZF previous commands	CTRL + R
FZF file	CTRL + T

Quickfix list

Close	CTRL + q
CNext	CTRL + k
CPrev	CTRL + j
LNext	<leader>k
LPrev	<leader>j

Vim splits

Create vertical split	(CTRL-w) + v
Create horizontal split	(CTRL-w) + s
Close split	(CTRL+w) + q
Resize split	(CTRL + w) <, >, +, -
Switch split	(CTRL-w) + h, j, k, l
Resize split several times	(CTRL + w) n -/+ times

Vim

Next/prev occurrence	n/N
Insert mode one char ahead	a
Replace strings	:%s/target/new
Search and replace	(V) :s/target/new
Replace current word	<leader>s
Make file executable	<leader>x
Copy to clipboard	<leader>Y
Swich lines positions	J, K
Comment/uncomment line	gcc
Comment/uncomment block	gc

Netrw

Rename/Move	R
Create a new file	%
Create directory	D
Delete file	d

LSP

Signature help	(I) CTRL + h
Go to definition	gd
Hover	K
Workspace symbol	<leader>vws
Open diagnostic	<leader>vd
Go to next diagnostic	[d
Go to prev diagnostic]d
Code actions	<leader>vca
References	<leader>vrr
Rename	<leader>vrn
Format code	<leader>f
Open mason	:Mason

Telescope

Find files	<leader>pf
Find including git ignored	<leader>pg
Grep	<leader>ps

Fugitive keymaps

Open fugitive window	<leader>gs
Quit fugitive	CTRL + q
Git push	<leader>p (inside fugitive)
Git pull (rebase)	<leader>P (inside fugitive)
Git push setting the branch	<leader>t (inside fugitive)

Amethyst shortcuts

Cycle layout forward	ALT + SHIFT + space
Move focus counter clockwise	ALT + SHIFT + j
Move focus clockwise	ALT + SHIFT + k
Move focus to main window	ALT + SHIFT + m
Swap focused windows counter clockwise	CTRL + ALT + SHIFT + j
Swap focused windows clockwise	CTRL + ALT + SHIFT + k
Throw focused window to space n	CTRL + ALT + SHIFT + n
Force window to be reevaluated	ALT + SHIFT + z

SO

Racyast	CMD + space
Full screen	CTRL + CMD + f
Switch to space	ALT + n

Rectangle

Maximize	CTRL + ALT + enter
----------	--------------------

Vim motions

Insert mode ahead	a
Insert mode before	i
End of the line insert mode	A
Jump to begin next/prev line	+/-
Jump beginning/end next word	w/e
Jump beginning/end prev word	b/ge
Jump end of the line	^/0

Vim motions (cont)

Juemp bebegining of the line	\$
Jump to specific char	f + char
Go to beginning/end of the file	gg/G
Go up/down half page	CTRL + U/D
Center screen	zz
Go to next/prev block	[/]
Go to line number	num/G
Jump to matching braket	%
Go to file	gf
Go to Top/Mid/Bot screen	H/M/L
Go to next/prev match	n/N
Alternate file	CTRL + SHIFT + 6

Fugitive maps

Stage the file under cursor	s
Unstage the file under cursor	u
Stage/unstage file under cursor	-
Unstage everything	U
Discard changes	X
During merge checkout ours	2X
During merge Checkout theirs	3X
Toggle inline diff under cursor	=
Insert an inline diff of the file under cursor	>
Remove the inline diff of the file under cursor	<
Patch files under cursor	I/P
Open vertical diff split	dv
Open the file under cursor on a new split	o
Open the file under cursor on a vertical split	gO
Jump to previous/next file	(/)

Fugitive maps (cont)

Jump to next file expanding inline diff	i
Jump to unstaged section	gu
Jump to staged section	gs
Jump to unpushed section	gp
Open .gitignore	[number]gi
Create commit	cc
Amend the last commit and edit msg	ca
Amend last commit without editing the msg	ce
Reword the last commit	cw
Populate command line with :Git commit	c<space>
Populate command line with :Git merge	cm<space>ce>
Populate command line with :Git checkout	co<space>ce>
Populate command line with :Git branch	cb<space>ce>
Populate command line with :Git stash	cz<space>ce>



By **gcamacho**
cheatography.com/gcamacho/

Not published yet.
 Last updated 6th January, 2023.
 Page 2 of 2.

Sponsored by **CrosswordCheats.com**
 Learn to solve cryptic crosswords!
<http://crosswordcheats.com>