Cheatography

fugitive Keyboard Shortcuts by isaacnewton via cheatography.com/132431/cs/28768/

Navigation (open)

en the file or fugitive-object under the cursor in a new en the file or fugitive-object under the cursor in a new ical split. en the file or fugitive-object under the cursor in a new
ical split.
n the file or fugitive-object under the cursor in a
view window.
n the current file in the [count] th first ancestor.
n the current file in the [count] th parent.
en the commit containing the current file.
en .git/info/exclude in a split. Use a count to open .gitig- e.

- Jump to file [count] in the "Untracked" or "Unstaged" section. gu
- Jump to file [count] in the "Unstaged" section. gU
- Jump to file [count] in the "Staged" section. gs
- Jump to file [count] in the "Unpushed" section. gp
- Jump to file [count] in the "Unpulled" section. gР
- Jump to file [count] in the "Rebasing" section. gr



By isaacnewton

Published 3rd August, 2021. Last updated 3rd August, 2021. Page 1 of 3.

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

cheatography.com/isaacnewton/

Staging/unstaging

S	Stage	(add)	the	file	or	hunk	under	the	cursor.	
---	-------	-------	-----	------	----	------	-------	-----	---------	--

- Unstage (reset) the file or hunk under the cursor. u
- Stage or unstage the file or hunk under the cursor.
- Unstage everything. U
- Discard the change under the cursor Х
- Toggle an inline diff of the file under the cursor. =
- Insert an inline diff of the file under the cursor. >
- < Remove the inline diff of the file under the cursor.
- Open .git/info/exclude in a split and add the file under αI the cursor.
- Invoke :Git add --patch or reset --patch on the file Ι under the cursor.
- Ρ On untracked files, this instead calls : Git add --intent-to-add.

Checkout/branch

COO	Check out the commit under the cursor.
cb <space></space>	Populate command line with ":Git branch ".
co <space></space>	Populate command line with ":Git checkout ".
cb?	Show this help.
co?	Same as "cb?"

Cheatography

fugitive Keyboard Shortcuts by isaacnewton via cheatography.com/132431/cs/28768/

Stas	h	Rebase (cont)
CZZ	Push stash. Pass a [count] of 1 to addinclude-u- ntracked or 2 to addall.	rd Perform an interactive rebase with the commit under the cursor set to drop.
CZW	Push stash of worktree. Like czz withkeep-index.	r<- Populate command line with ":Git rebase ".
czA	Apply topmost stash, or stash@{count}.	spa-
cza	Apply topmost stash, or stash@{count}, preserving the index.	r? Show this help.
czP	Pop topmost stash, or stash@{count}.	Navigation (jump)
czp	Pop topmost stash, or stash@{count}, preserving the index.	(Jump to the previous file, hunk, or revision.
cz <s< td=""><td>Populate command line with ":Git stash ".</td><td>) Jump to the next file, hunk, or revision.</td></s<>	Populate command line with ":Git stash ".) Jump to the next file, hunk, or revision.
ace>		$[{\rm c}$ $$ Jump to previous hunk, expanding inline diffs automatically.
cz?	Show this help.	$]\mathrm{c}$ $$ Jump to next hunk, expanding inline diffs automatically.
		[/ Jump to previous file, collapsing inline diffs automatically.
Reba		[m Same as " [/"
ri	Perform an interactive rebase.] / Jump to next file, collapsing inline diffs automatically.
u	Same as "ri"] m Same as "] /"
rf	Perform an autosquash rebase without editing the todo list.	i Jump to the next file or hunk, expanding inline diffs automatic-
ru	Perform an interactive rebase against @{upstream}.	ally.
rp	Perform an interactive rebase against @{push}.	[Jump [count] sections backward.
rr	Continue the current rebase.]] Jump [count] sections forward.
rs	Skip the current commit and continue the current rebase.	[] Jump [count] section ends backward.
ra	Abort the current rebase.] Jump [count] section ends forward.
re	Edit the current rebase todo list.]
rw	Perform an interactive rebase with the commit under the cursor set to reword.	 On the first column of a + or - diff line, search for the corresponding - or + line.
rm	Perform an interactive rebase with the commit under the cursor set to edit.	# Same as "*", but search backward.

By isaacnewton

Published 3rd August, 2021. Last updated 3rd August, 2021. Page 2 of 3. Sponsored by **Readable.com** Measure your website readability! https://readable.com

cheatography.com/isaacnewton/

Cheatography

fugitive Keyboard Shortcuts by isaacnewton via cheatography.com/132431/cs/28768/

Diff

- dp Invoke :Git diff on the file under the cursor.
- dd Perform a :Gdiffsplit on the file under the cursor.
- ${\tt dv} \quad {\sf Perform} \ a: {\tt Gvdiffsplit} \ on \ the \ file \ under \ the \ cursor.$
- ${\tt ds} \quad {\tt Perform} \ a: {\tt Ghdiffsplit} \ on \ the \ file \ under \ the \ cursor.$
- $\texttt{dh} \quad \text{Perform a :Ghdiffsplit on the file under the cursor}.$
- ${\tt dq} \quad {\tt Close \ all \ but \ one \ diff \ buffer, \ and \ : {\tt diffoff! \ the \ last \ one.}}$
- d? Show this help.

Commit

- cc Create a commit.
- ca Amend the last commit and edit the message.
- ce Amend the last commit without editing the message.
- cw Reword the last commit.
- ${\tt cvc}$ $\ \ Create a commit with -v.$
- cva Amend the last commit with -v
- ${\tt crc}$ $\;$ Revert the commit under the cursor.
- crn Revert the commit under the cursor in the index and work tree, but do not actually commit the changes.
- c? Show this help.

Commit (command-line)							
c <space></space>		Populate command line with ":Git commit ".					
cr <space></space>		Populate command line with ":Git revert ".					
cm <space></space>		Populate command line with ":Git merge ".					
Con	nmit (cre	ate a)					
cf Create a fixup! commit for the commit under the cursor.							
сF	F Create a fixup! commit for the commit under the cursor and immediately rebase it.						
CS	Create a squash! commit for the commit under the cursor.						
сS	Create a squash! commit for the commit under the cursor and immediately rebase it.						
сA	Create a squash! commit for the commit under the cursor and edit the message.						
Mis	cellaneou	JS					
đđ	Close the status buffer.						
	Start a : command line with the file under the cursor prepopulated.						
g?	Show help for fugitive-maps						
Glo	bal						
		On the command line, recall the path to the current					

< <u>c</u> -g>	indicive object
["x]y<-	Yank the path to the current ${\tt fugitive-object}.$

By isaacnewton

Published 3rd August, 2021. Last updated 3rd August, 2021. Page 3 of 3.

c-g>

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

cheatography.com/isaacnewton/