

Basic

j	Scroll down
k	Scroll up
gg	Scroll to the top of the page
G	Scroll to the bottom of the page
H	Left tab
L	Right tab
b	List tabs
f	Open link in current tab
p	Open link in new active tab
F	Open link in new non active tab

Insert/Visual/Caret Mode

v	toggle between visual/caret mode
n	select the next search result
N	select the previous search result
p	open highlighted text in current tab
P	open highlighted text in new tab
i	enter insert mode (escape to exit)

Link Hints

q	trigger a hover event (mouseover + mouseenter)
Q	trigger a unhover event (mouseout + mouseleave)
mf	open multiple links
my	yank multiple links (open the list of links with P)
gy	copy URL from link to clipboard

History/Bookmarks/QuickMarks

M<*>	create quickmark <*>
go<*>	open quickmark <*> in the current tab
gn<*>	open quickmark <*> in a new tab <N> times
l	search through browser history
; <*>	create mark <*>
' <*>	go to mark <*>
b	search through bookmarks

History/Bookmarks/QuickMarks (cont)

<C-b>	create or toggle a bookmark for the current URL
S	go back in history
D	go forward in history

Text boxes

gi	go to first input box
gl	go to the last focused input box by gi
<C-i>	move cursor to the beginning of the line
<C-e>	move cursor to the end of the line
<C-u>	delete to the beginning of the line
<C-o>	delete to the end of the line
<C-y>	delete back one word
<C-p>	delete forward one word
<C-h>	move cursor back one word
<C-l>	move cursor forward one word
<C-f>	move cursor forward one letter
<C-b>	move cursor back one letter
<C-j>	move cursor forward one line
<C-k>	move cursor back one line

Chrome

.	repeat the last command
r	reload the current tab
gR	reload the current tab + local cache
gd	alias to :chrome://downloads<CR>
ge	alias to :chrome://extensions<CR>
gj	hide the download shelf
zr	restart Google Chrome
r	reload the current tab
gR	reload the current tab + local cache
gq	stop the current tab from loading
gQ	stop all tabs from loading
gs	go to the view-source:// page for the current Url

Tabs

gt, K, R	navigate to the next tab
gT, J, E	navigate to the previous tab
g0, g\$	go to the first/last tab
<C-S-h>, gh	open the last URL in the current tab's history in a new tab
<C-S-l>, gl	open the next URL from the current tab's history in a new tab
x	close the current tab
gxT	close the tab to the left of the current tab
gxt	close the tab to the right of the current tab
gx0	close all tabs to the left of the current tab
gx\$	close all tabs to the right of the current tab
X	open the last closed tab
t	:tabnew
T	:tabnew <CURRENT URL>
O	:open <CURRENT URL>
<N>%	switch to tab <N>
B	search for another active tab
<	move current tab left
>	move current tab right
]]	click the "next" link on the page (see nextmatchpattern above)
[[click the "back" link on the page (see previousmatchpattern above)
gp	pin/unpin the current tab
<C-6>	toggle the focus between the last used tabs
a	alias to ":tabnew google "



By **yograf**
cheatography.com/yograf/

Published 27th March, 2016.
 Last updated 3rd July, 2018.
 Page 1 of 2.

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

Search

/	open search bar
n	next search result
N	previous search result
?	open search bar (reverse search)
v	enter visual/caret mode (highlight current search/selection)
V	enter visual line mode from caret mode/currently highlighted search
zz	center page to current search match (middle)
zt	center page to current search match (top)
zb	center page to current search match (bottom)

Command Mode

:tabnew (autocomplete)	open a new tab with the typed/completed search
:new (autocomplete)	open a new window with the typed/completed search
:open (autocomplete)	open the typed/completed URL/google search
:history (autocomplete)	search through browser history
:bookmarks (autocomplete)	search through bookmarks
:bookmarks /<folder> (autocomplete)	browse bookmarks by folder/open all bookmarks from folder
:set (autocomplete)	temporarily change a cVim setting
:chrome:// (autocomplete)	open a chrome:// URL
:tabhistory (autocomplete)	browse the different history states of the current tab

Command Mode (cont)

:command <NAME> <ACTION>	aliases :<NAME> to :<ACTION>
:quit	close the current tab
:qall	close the current window
:restore (autocomplete)	restore a previously closed tab (newer versions of Chrome only)
:tabattach (autocomplete)	move the current tab to another open window
:tabdetach	move the current tab to a new window
:source (autocomplete)	load a cVimrc file into memory (this will overwrite the settings in the options page if the localconfig setting had been set previously)
:duplicate	duplicate the current tab
:settings	open the settings page
:nohlsearch	clear the highlighted text from the last search
:execute	execute a sequence of keys (Useful for mappings. For example, "map j :execute 2j")
:buffer (autocomplete)	change to a different tab
:mksession	create a new session from the current tabs in the active window
:delsession (autocomplete)	delete a saved session
:session (autocomplete)	open the tabs from a saved session in a new window

Command Mode (cont)

:script	run JavaScript on the current page
:togglepin	toggle the pin state of the current tab
:pintab	pin the current tab
:unpintab	unpin the current tab
:	open command bar

Copy / Paste

yy	copy the URL of the current page to the clipboard
yh	copy the currently matched text from find mode (if any)
p	open the clipboard selection
P	open the clipboard selection in a new tab
yY	copy the URL of the current frame to the clipboard
ya	copy the URLs in the current window

Browsing

]]	click the "next" link on the page
[[click the "back" link on the page
g-	decrement the first number in the URL path (e.g www.example.com/5 => www.example.com/4)
g+	increment the first number in the URL path

Zoom

zi	zoom page in
zo	zoom page out
z0	zoom page to original size
z<E nte- r>	toggle image zoom (same as clicking the image on image-only pages)



By **yograf**
cheatography.com/yograf/

Published 27th March, 2016.
 Last updated 3rd July, 2018.
 Page 2 of 2.

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