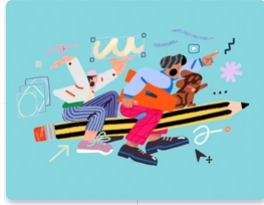


Vim cheatsheet



Adobe Creative Cloud for Teams.
Put creativity to work.

ads via Carbon

Vim is a very efficient text editor. This reference was made for Vim 8.0.
For shortcut notation, see `:help key-notation`.

Exiting

<code>:q</code>
<code>:qa</code>
<code>:w</code>
<code>:wq</code> / <code>:x</code>
<code>ZZ</code>
<code>ZQ</code>

Navigating

<code>h</code> <code>j</code> <code>k</code> <code>l</code>
<code><C-U></code> / <code><C-D></code>
<code><C-B></code> / <code><C-F></code>
Words
<code>b</code> / <code>w</code>
<code>ge</code> / <code>e</code>
Line
<code>0</code> (zero)
<code>^</code>

Exiting insert mode

<code>Esc</code> / <code><C-[></code>	Exit insert mode
<code><C-C></code>	Exit insert mode, and abort current command

Clipboard

<code>x</code>	Delete character
<code>dd</code>	Delete line (Cut)
<code>yy</code>	Yank line (Copy)

<code>:%s/foo/bar/g</code>	Replace foo with bar in whole document
<code>P</code>	Paste before
<code>"*p / "+p</code>	Paste from system clipboard
<code>"*y / "+y</code>	Paste to system clipboard

`ZZ`

`zt`

`zb`

`H`

`M`

`L`

Search

`n`

`N`

`*`

`#`

Tab pages

`:tabedit [file]`

`:tabfind [file]`

`:tabclose`

`:tabs`

`:tabfirst`

`:tablast`

`:tabn`

`:tabp`

Operators

Usage

Operators let you operate in a range of text (defined by motion) mode.		d
		y
d	w	c
Operator	Motion	>
		<
		=
		g~
		gU
		gu
		!
		See :help operator

Text objects

Usage

Text objects let you operate (with an operator) in or around text		p
		w
v	i	s
Operator	[i]nside or [a]round	[({ <
		, " `
		b
		See differences between files, in HMI

Diff

gvimdiff file1 file2 [file3]

t

Misc

Folds

Navigati

z o / z O		%
z c / z C		[(
z a / z A		T])
z v	Open folds for the	[m
z M	Clo	[M
z R	Open all	
z m	Fold more (foldlevel += 1)	
z r	Fold less (foldlevel -= 1)	<C - O>
z x	Update	<C - I>
Uppercase ones are recursive (eg, zO is open recursively).		g f

Jumping

Windows

Counter

z{height}<Cr>	Resize pane to {height} lines tall	<C - A>
		X>

Tags

Case

:tag Classname	Jump to first definition of Class	~
<C -]>	Jump to definition	gU
g]	See all definitions	gu
<C - T>	Go back to last tag	gUU
<C - O> <C - I>	Back/forward	

<code>:cq</code> <code>:cquit</code>	<code>:set</code>
	<code>]s</code>
Works like <code>:qa</code> , but throws an error. Great for aborting Git commands.	<code>[s</code>
	<code>z=</code>
	<code>zg</code>
	<code>zw</code>
	<code>zu /</code>
	See <code>:help</code>
	<code>`></code>
	<code>ma</code>
	<code>`a</code>
	<code>'a</code>
	<code>d'a</code>
	<code>d`a</code>
	<code>c'a</code>
	<code>y`a</code>
	<code>:mark</code>
	<code>:delr</code>
	<code>:delr</code>
	<code>:delr</code>

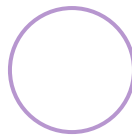
Also see

[Vim cheatsheet](#) (vim.rotrr.com)

[Vim documentation](#) (vimdoc.sourceforge.net)

[Interactive Vim tutorial](#) (openvim.com)

Search 358+ cheatsheets



Over 358 curated cheatsheets, by developers for developers.

[Devhints home](#)

Other Vim cheatsheets

Vimdiff
cheatsheet

Vim scripting
cheatsheet

Tabular
cheatsheet

Projectionist
cheatsheet

Vim digraphs
cheatsheet

Vim Easyalign
cheatsheet

Top cheatsheets

Elixir
cheatsheet

ES2015+
cheatsheet

React.js
cheatsheet

Vimdiff
cheatsheet

Vim scripting
cheatsheet

Vue.js
cheatsheet