

Cheat Sheets

PDF: vim-comands-cheat-sheet-by-pnap.pdf



Vim Cheat Sheet



Created by @dan_nanni on Instagram



Editing Mode

: command mode
ESC normal mode
i insert mode
v visual mode, highlight characters
V visual line mode, highlight lines

Cursor Movement

Character **h** (left) **j** (down) **k** (up) **l** (right)
Word **w** (next start) **b** (prev) **e** (next end)
Line **0** (start) **\$** (end) **^** (first non-blank)
Screen **Ctrl+f** (page down) **Ctrl+b** (page up)
File **gg** (first line) **G** (last line)

Editing Operation

Insert **i** (before cursor) **I** (line beginning)
a (after cursor) **A** (line end)
o (new line below) **O** (new line above)
Delete **x** (current char) **dd** (or **:d**) (current line)
D (to end of line) **dw** (word)

Copy and Paste

Copy **yy** (or **Y**) (current line) **3yy** (3 lines)
yiw (current word without whitespace)
yaw (current word with whitespace)
y\$ (to end of line)
Paste **p** (paste after) **P** (paste before)

Undo and Redo

u Undo the last action
U Undo all latest changes made to the line
Ctrl+r Redo the last action

Search and Replace

Search **/pattern** (from current cursor)
n (next match) **N** (prev match)
Replace **:s/old/new/g** (replace in cur line)
:%s/old/new/g (replace in all lines)
:%s/old/new/gc (replace with confirm)

File Operation

:w Save current changes
:w <filename> Save changes to another file
:q Exit but it will fail with unsaved change
:q! Exit without saving changes
:wq (or **:x**) Save changes and exit
:e <filename> Open a new file

Window Management

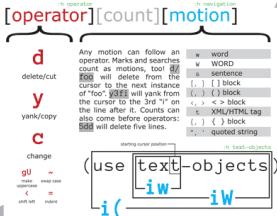
:split (or **:sp**) split window horizontally
:vsplit (or **:vs**) split window vertically
:new open a new window horizontally
:vnew open a new window horizontally
Ctrl-w switch cursor between windows
Ctrl-w r rotate window positions

Shell Command

:shell Open separate command prompt
exit Exit command prompt

Customization

:set number Show line numbers
:set tabstop=<N> Change tab width
:set hlsearch Highlight search matches
:set autoindent Enable auto indentation



gg first line

^b up 1 page

^u up n page

k up n line

j down 1 line

^d down 1 page

^f down n page

G last line

l next character

e end of word

w beginning of next word

E end of WORD

W end of WORD

\$ end of line

:h cmd Normal mode **cmd** help

:h i_cmd Insert mode **cmd** help

:h v_cmd Visual mode **cmd** help

:h c_cmd Command-line editing **cmd** help

:h :cmd Command-line **cmd** help

:h 'option' **option** help

:helpgrep Search through all help docs!



<CR> Λ m Υ r Enter

<Tab> Λ i Υ t Tab

<C-n> Λ n Ctrl-n

<M-n> Λ b-n

<Esc> Λ [Escape

<BS> Λ h Υ b Backspace

**** Delete



SEARCHING

Prev	Next	Forward	Backward	Matches
N	n	/foo	?foo	foo
*	*	#	#	word under cursor
x	x	Tx	upto X	
;	;	fx	Fx	find X

mm set mark # (a-z) in file

mM set mark # (A-Z) across files

| jump to first char of last-changed text

'm jump to first char of line containing #

~m jump to exact character #

~ jump back to set jump



p paste after cursor

u undo

gf first file under cursor in path and jump to it

x delete character after cursor

ng jump to line n

zz center screen on cursor

== auto-indent current line

P paste before cursor

^r redo

dd delete current line

% jump to matching paren

zo jump back

zt align top of screen with cursor

<< shift current line left by shiftwidth

^[] return to Normal mode

. repeat

yy yank current line

r replace char under cursor

i jump forward

z align bottom of screen with cursor

zb align bottom of screen with cursor

>> shift current line right by shiftwidth

7 words

http://www.vimcheatsheet.com

1 WORD

:set opt? View current value of **opt**

:set noopt Turn off flag **opt**

:set opt Turn on flag **opt**

:set opt=val Overwrite value of **opt**

:set opt+=val Append to value of **opt**

:echo &opt Access **opt** as a variable

hidden hid Lets you switch buffers without saving

laststatus ls Show status line never (0), always (1) or with +2 windows (1)

hlsearch hls Highlight search matches. Also see 'highlight'

number nu Show line numbers

showcmd sc Show commands as you type them

ruler ru Show line and column number of the cursor

backspace bs Set to '2' to make backspace work like sane editors

wrap Control line wrapping

background bg Set to 'dark' if you have a dark color scheme

Use **§** instead of **f** when beginning text-object motions to include delimiters or surrounding whitespace. For example, **§f** will change "foo" into "f"; but **df** will delete the parentheses as well.

ENTERING INSERT MODE

beginning of line **I** before cursor **i** after cursor **a** end of line **A**

previous line **O** next line **o** substitute character **s** substitute line **S** line from cursor **C**

ENTERING VISUAL (SELECT) MODE

v switch cursor to start/end

gv re-select previous area

I prepended to each Visual block line

o jump to start of prior area

o jump to end of prior area

COOL INSERT MODE STUFF

^w delete word before cursor

^r insert the contents of register **r**

^t increase line indent by shiftwidth

^x^l line completion

^u delete line before cursor

^R use the expression register (try **^R**)

^d decrease line indent by shiftwidth

^n find next completion suggestion according to complete

COMMAND-LINE MODE ONLY

^f insert word under cursor

^r^w completion suggestions

^d completion suggestions

Put **set completeopt+=spell** in your **vimrc** so you can type **^d** in Command-line mode to refer to the dictionary of the current file, regardless of **spell**.

Supply **g** as a range to the **substitute** command to run it on every line in the file. **:s/Scr Ibb1/Des Igr/** "Scribble" -> "Despned"

Specify the "g" flag to apply the substitution to every match on a line. **:s/[dia]/g** "bady" -> "by"

Vim supports many regular expression features.

:/ **/k/ax/** "book" -> "Max"

Use \w instead of **/** if you want to search across multiple lines. **:s/heat_\wBungle/ant/** "CheatsheetBungler" -> "Cantor"

Special escapes can be used to change the case of substitutions. **:\s.\(f.\)\w\+E** "foobar" -> "FOOBAR"

Use **[global]** to perform a command on matching lines. **:/g/foobaz/d** Delete all lines containing "foobaz"

If your pattern contains slashes, just use a different character as your delimiter. **:\s_Data/Lore.Brent.Splner**

Use **|\w** to evaluate expressions with replacement groups. **:\s_\d_\wsubmatch(0) + 1_g** "10 25" -> "21 36"

:ls List all open files

:b path Jump to unique file matching **path**. Use **<Tab>** to scroll through available completions!

:bn Jump to file **n**, number from first column of **:ls**

:bnext Jump to next file

:bprev Jump to previous file

:bdelete Remove file from the buffer list

:edit Open a file for editing

:enew Open a blank new file for editing

REGISTERS & CLIPBOARDS

All commands that delete, copy, or paste text use registers. To change which register is used by a command, type the register before the command. The default register is called "the unnamed register", and it is invoked with a pair of double-quotes (**""**). Typing **""** or **''** is the same as typing **""** or **''**. Think of the first **''** as a short way of saying "register", so **''** is pronounced "register", and **''** "register".

:registers View all current registers

:echo @r Access register **r** as a variable

/ Last search pattern register

" The black hole register

"0 Last yank register

"1 Last big delete register

"2-9 Big delete register stack

"- Small delete register

"+ System clipboard

"a-z Named registers

"A-Z Append registers

qr Record

@r Playback

@@ Repeat last playback

Contains the last text you searched for

Use this to delete without clobbering any register (**""**)

Contains the last text(s) you yanked

Contains the last text(s) you deleted

Every time **"1** is written to, its content is pushed to **"2**, then **"2** to **"3**, and so on

Contains the last text you deleted within a single line

If the OS integration gods smile upon you, this register reads and writes to your system clipboard.

26 registers for you to play with

Using upper-case to refer to a register will append to it rather than overwrite it

Record into register **r**. Stop recording by hitting **q** again

Execute the contents of register **r**

Repeat the last **@r**. This is particularly useful with a count.

Use **§** instead of **f** when beginning text-object motions to include delimiters or surrounding whitespace. For example, **§f** will change "foo" into "f"; but **df** will delete the parentheses as well.

ZZ Write current file, if modified, and quit

ZQ Quit without checking for changes (like **q!**)

:write Write current file

:wq Write current file and quit

Use **scriptnames** to list all files sourced during initialization.

:syntax Enable and configure syntax highlighting. Use **:syntax toprule** to redraw broken highlights

:make Run a compiler and enter quickfix mode

! Execute external shell command

Filter motion with shell command

Use **earlier** and **later** to quickly jump backward and forward in a file's history.

:read Read external program output into current file

Modes & Controls

Command Mode ESC (commands preceded by :)

Insertion Mode Entered on insertion or change

Starting VI (command line)

vi <filename>	Edit <i>filename</i>
vi -r <filename>	Edit last version of <i>filename</i> after crash
vi +n <filename>	Edit <i>filename</i> at line <i>n</i>
vi + <filename>	Edit <i>filename</i> at end of file
vi +/str <filename>	Edit <i>filename</i> at first occurrence of <i>str</i>

In insertion mode the following should be preceded by ESC:

:w	Save
:x	Save & Exit
:q	Exit if no changes made
:q!	Exit & discard any changes

Cursor Navigation

h or ◀	Cursor left
j or ▼	Cursor down
k or ▲	Cursor up
l or ▶	Cursor right
w	Next word
W	Next blank delimited word
b	Start of word
B	Start of blank delimited word
e	End of word
E	End of blank delimited word
(Back a sentence
)	Forward a sentence
{	Back a paragraph
}	Forward a paragraph
0	Beginning of line
\$	End of the line
1G	Start of file
G	End of file
:n	<i>n</i> th line of file
f<char>	Forward to <i>char</i>
F<char>	Back to <i>char</i>
H	Top of screen
M	Middle of screen
L	Bottom of screen
%	Matching bracket
gg	Start of document

Inserting Text

i	Insert before cursor
a	Append after cursor
I	Insert before line
A	Append after line
o	Add new line after current line
O	Add new line before current line
r	Overwrite one character
R	Overwrite many characters
:r <file>	Reads <i>file</i> and inserts it after this line
p	Put after the position or line
P	Put before the position or line
C	Rewrite the whole line

Deleting Text

x	Delete character to right of cursor
X	Delete character to left of cursor
D	Delete the rest of line
dd or :d	Delete current line
ndw	Deletes the next <i>n</i> words
ndb	Deletes the previous <i>n</i> words
ndd	Deletes <i>n</i> lines starting with current
:x,yd	Delete lines <i>x</i> through <i>y</i>
:r <file>	Reads <i>file</i> and inserts it after this line
d{nav_cmd}	Overwrite many characters
:r <file>	Reads <i>file</i> and inserts it after this line

Searching

/string	Search forward for string
?string	Search backwards for string
n	Go to next match
N	Go to previous match
:set ic	Ignore case while searching
:set noic	Case-sensitive searching
:set nu	Turn on line numbers
:x,yg/str	Search for <i>str</i> from line <i>x</i> to line <i>y</i>
:g/str/cmd	Run <i>cmd</i> on lines containing <i>str</i>
*	Search for next instance of current word
#	Search for last instance of current word

Replacing

:s/pt/str/flag Replace pattern with string

Flags

g	Replace all occurrences of pattern
c	Confirm replaces
&	Repeat last :s command

Other

u	Undo last change
J	Join lines
nJ	Join next <i>n</i> lines
.	Repeat last command
U	Undo all changes to line
:N	Open split screen
v	Visual mode
ctrl + c	Escape insert mode

Revision #3

Created 2024-02-29 20:49:56 CST by A-Lang (Admin)

Updated 2024-02-29 20:56:49 CST by A-Lang (Admin)