

VIM-PLUG-IN
bash-support.vim
VERSION 4.3
HOT KEYS

Key mappings for Vim and gVim.

<http://www.vim.org> — Wolfgang Mehner, wolfgang-mehner@web.de

(i) insert mode, (n) normal mode, (v) visual mode

Help		
\he	English dictionary	(n,i)
\hb	display the Bash manual	(n,i)
\hh	help (Bash builtins)	(n,i)
\hm	show manual (cmd. line utilities)	(n,i)
\hp	help (plug-in)	(n,i)
Bash		
\bps	parameter substitution (list)	(n, i)
\bsp	special parameters (list)	(n, i)
\ben	environment (list)	(n, i)
\bbu	builtins (list)	(n, i)
\bse	set options (list)	(n, i)
\bso	shops (list)	(n, i)
Comments		
[n]\cl	end-of-line comment	(n, i, v)
[n]\cj	adjust end-of-line comments	(n, i, v)
\cs	set end-of-line comment col.	(n)
[n]\cc	code → comment	(n, i, v)
[n]\co	uncomment code	(n, i, v)
\cfr	frame comment	(n, i)
\cfu	function description	(n, i)
\ch	file header	(n, i)
\cd	date	(n, i)
\ct	date & time	(n, i)

¹ Linux/U**x only

² GUI only

Comments (cont)		
\css	script sections	(n, i)
\ckc	keyword comments	(n, i)
\cma	plug-in macros	(n, i)
\ce	echo "actual line"	(n, i)
\cr	remove echo from actual line	(n, i)
Statements		
\sc	case in ... esac	(n, i)
\sei	elif then	(n, i)
\sf	for in do done	(n, i, v)
\sfo	for ((...)) do done	(n, i, v)
\si	if then fi	(n, i, v)
\sie	if then else fi	(n, i, v)
\ss	select in do done	(n, i, v)
\su	until do done	(n, i, v)
\sw	while do done	(n, i, v)
\sfu	function	(n, i, v)
\se	echo -e ""	(n, i, v)
\sp	printf "%s"	(n, i, v)
\sae	array element \${.[]}	(n, i, v)
\saa	arr. elem.s (all) \${.[]@}	(n, i, v)
\sas	arr. elem.s (1 word) \${.[][*]}	(n, i, v)
\ssa	subarray \${.[]:@::}	(n, i, v)
\san	no. of arr. elem.s \${.[]@}	(n, i, v)
\sai	list of indices \${.[][*]}	(n, i, v)
Tests		
\ta	arithmetic tests	(n, i)
\tfp	file permissions	(n, i)
\tft	file types	(n, i)
\tfc	file characteristics	(n, i)
\ts	string comparisons	(n, i)
\toe	option is enabled	(n, i)
\tvs	variables has been set	(n, i)
\tfid	file descr. refers to a terminal	(n, i)
\tm	string matches regexp	(n, i)
IO-Redirection		
\ior	IO-redirections (list)	(n, i)
\ioh	here-document	(n, i)
Pattern Matching		
\pzo	zero or one, ?()	(n, i)
\pzm	zero or more, *()	(n, i)
\pom	one or more, +()	(n, i)
\peo	exactly one, @()	(n, i)
\pae	anything except, !()	(n, i)
\ppc	POSIX classes	(n, i)
\pbr	`\${BASH_REMATCH[0..3]}`	(n, i)
Snippets		
\nr	read code snippet	(n, i)
\nv	view code snippet	(n, i)
\nw	write code snippet	(n, i, v)
\ne	edit code snippet	(n, i)
\ntl	edit local templates	(n, i)
\ntc	edit custom templates	(n, i)
\ntp	edit personal templates	(n, i)
\ntr	reread the templates	(n, i)
\ntw	template setup wizard	(n, i)
\nts	choose style	(n, i)
Run		
\rr	update file, run script	(n, i, v ¹)
\ra	set script cmd. line arguments	(n, i)
\rba	set Bash cmd. line arguments	(n, i)
\rc	update file, check syntax	(n, i)
\rco	syntax check options	(n, i)
\rd	start debugger ¹	(n, i)
\re	make script executable/not exec. ¹	(n, i)
\rh	hardcopy buffer	(n, i, v)
\rs	plug-in settings	(n, i)
\rx	set xterm size ^{1,2}	(n, i)
\ro	change output destination	(n, i)