## Vim-Plugin bash-support.vim Version 3.6

## HOT KEYS

Key mappings for Vim and gVim. Plugin: http://vim.sourceforge.net Fritz Mehner (mehner@fh-swf.de) (i) insert mode, (n) normal mode, (v) visual mode

	Co	omments
\cl	end-of-line comment	(n, i, v)
\cj	adjust end-of-line comments	(n, i, v)
\cs	set end-of-line comment column	(n)
\cfr	frame comment	(n, i)
\cfu	function description	(n, i)
\ch	file header	(n, i)
\ckb	keyword BUG	(n, i)
\ckt	keyword TODO	(n, i)
\ckr	keyword TRICKY	(n, i)
\ckw	keyword WARNING	(n, i)
\ckn	keyword: new keyword	(n, i)
\cc	toggle comment	(n, i, v)
\cd	date	(n, i, v)
\ct	date & time	(n, i, v)
\ce	echo " <line>"</line>	(n, i)
\cr	remove echo	(n, i)
\cv	vim modeline	(n, i)
	Sta	atements
\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)
∖st	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)
\sa	array element \${.[.]}	(n, i, v)
∖saa	arr. elem.s (all) \${.[@]}	(n, i, v)
\sa1	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)
		Test
\t	unary operator, 1 arg.: [ - ]	(n, i)
\t2	binary operator, 2 arg.: [ - ]	(n, i)

		Regulai La	pressions	
\xm	n	natch: [[ =~ ]]	(n, i)	
		<b>P</b> OSIX Charact	er Classes	
\pan	] [	:alnum:]	(n, i)	
\pal	] [	:alpha:]	(n, i)	
\pas	]	:ascii:]	(n, i)	
\pb	]	:blank:]	(n, i)	
\pc	]	:cntrl:]	(n, i)	
\pd		:digit:]	(n, i)	
\pg	[	:graph:]	(n, i)	
\pl		:lower:]	(n, i)	
\ppr	[	:print:]	(n, i)	
\ppu		:punct:]	(n, i)	
\ps	[	:space:]	(n, i)	
\pu	[	:upper:]	(n, i)	
\pw	_	:word:]	(n, i)	
\px	] [	:xdigit:]	(n, i)	
			<b>Sn</b> ippets	
\nr	re	ead code snippet	(n)	
\nw	W	rite code snippet	(n, v)	
\ne	e	dit code snippet	(n)	
\ntl	e	dit local templates	(n)	
\ntg	e	dit global templates <sup>1</sup>	(n)	
\ntr	re	eread the templates	(n)	
\nts	S	witch template style	(n)	
			<b>R</b> un	
\rr	u	pdate file, run script	$(n, i, v^2)$	
\ra	S	et command line arguments	(n, i)	
\rc	u	pdate file, check syntax	(n, i)	
\rco		yntax check options	(n, i)	
\rd	S1	art debugger <sup>2</sup>	(n, i)	
\re	n	nake script executable <sup>2</sup>	(n, i)	
\rh		ardcopy buffer	(n, i, v)	
\rs		ettings and hotkeys	(n, i)	
\rt			GUI only)	
\ro	c	hange output destination	(n, i)	
			<b>H</b> elp	
\hb	В	ash manual	(n, i)	
\hh		elp (Bash builtins)	(n, i)	
\hm	n	nanual (command line utilities)	(n, i)	
\hbs	В	ash-support plugin	(n, i)	
	<u> </u>		Menu(s)	
\lbs	10	pad menus (n a	& GUI only)	
\ubs	u		& GUI only)	
Additional Mappings				
typing expansion				
, ,	ıng	single quotes around a WOR	D (n)	
""				
	double quotes around a WORD (n)			

Regular Expressions

<sup>1</sup> systemwide installation only 2 Linux/U\*\*x only