Vim-Plugin bash-support.vim Version 3.9

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

	C o	mments
[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 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)
[n]\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)
\css	script sections (tab compl.)	(n,i)
\ckc	keyword comment (tab compl.)	(n,i)
\cv	vim modeline	(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)
\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
\t1	unary operator, 1 arg.: [-]	(n, i)
\t2	binary operator, 2 arg.: [-]	(n, i)
		(-1, 1)

	Regular Expressions
\xm	match: [[=~]] (n, i)
-	POSIX Character Classes
\pan	[:alnum:] (n, i)
\pal	[:alpha:] (n, i)
\pas	$\begin{array}{c} \text{(iii)} \\ \text{(iiii)} \\ \text{(iiiii)} \\ \text{(iiiii)} \\ \text{(iiiii)} \\ \text{(iiiiii)} \\ \text{(iiiiii)} \\ \text{(iiiiii)} \\ \text{(iiiiiii)} \\ \text{(iiiiiii)} \\ \text{(iiiiiiii)} \\ \text{(iiiiiiii)} \\ \text{(iiiiiiii)} \\ \text{(iiiiiiii)} \\ \text{(iiiiiiiii)} \\ \text{(iiiiiiiii)} \\ \text{(iiiiiiiii)} \\ (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii$
\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)
, <u>r</u>	Snippets
\nr	read code snippet (n, i)
\nw	write code snippet (n, v, i)
\ne	edit code snippet (n, i)
\ntl	edit local templates (n, i)
\ntg	edit global templates ¹ (n, i)
\ntr	reread the templates (n, i)
\nts	switch template style (n, i)
(1100	Run
\rr	update file, run script (n, i, v^2)
\ra	set script command line arguments (n, i)
\rc	update file, check syntax (n, i)
\rco	syntax check options (n, i)
\rd	start debugger ² (n, i)
\re	make script executable (n, i)
\rba	set Bash command line arguments (n, i)
\rh	hardcopy buffer (n, i, v)
\rs	settings and hotkeys (n, i)
\rt	set xterm size ² (n, i, GUI only)
\ro	change output destination (n, i)
1	Help
\hb	Bash manual (n, i)
\hh	help (Bash builtins) (n, i)
\hm	manual (command line utilities) (n, i)
\hbs	Bash-support plugin (n, i)
/1102	
\ 11	Menu(s)
\lbs	load menus (n & GUI only)
\ubs	unload menus (n & GUI only)
	Additional Mappings
typing	g expansion
, ,	single quotes around a WORD (n)
1111	double quotes around a WORD (n)

1 system-wide installation only 2 Linux/U**x only