## VIM-PLUGIN bash-support.vim VERSION 2.13

## HOT KEYS

Key mappings for Vim without GUI.

All mappings are only defined for buffers with filetype sh (exceptions: \lbs, \ubs).

All mappings also work for gVim.

Plugin: http://vim.sourceforge.net
Fritz Mehner (mehner@fh-swf.de)

July 2009

		omments	
\c1	end-of-line comment	(n, i, v)	
\cj	adjust end-of-line comments	(n, i, v)	
\cs	set end-of-line comment colu	mn (n)	
\cfr	frame comment	(n, i)	
\cfu	function description	(n, i)	
\ch	file header	(n, i)	
\ckb	keyword BUG	(n, i)	
\ckt	keyword T0D0	(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)	
\ct	date & time	(n, i)	
\ce	echo " <line>"</line>	(n, i)	
\cr	remove echo	(n, i)	
\cv	vim modeline	(n, i)	
Statements			
\sc	case in esac	(n, i)	
\sl	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"	(n, i, v)	
\sp	printf "\n"	(n, i, v)	
∖sa	array element \${.[.]}	(n, i, v)	
\sas	array elements \${.[@]}	(n, i, v)	

	<b>P</b> OSIX Chara	acter Classes
\pa	[:alnum:]	(n, i)
\ph	[:alpha:]	(n, i)
\pi	[:ascii:]	(n, i)
\pb	[:blank:]	(n, i)
\pc	[:cntrl:]	(n, i)
\pd	[:digit:]	(n, i)
\pg	[:graph:]	(n, i)
\pl	[:lower:]	(n, i)
\pp	[:print:]	(n, i)
\pn	[:punct:]	(n, i)
\ps	[:space:]	(n, i)
\pu	[:upper:]	(n, i)
\pw	[:word:]	(n, i)
\px	[:xdigit:]	(n, i)
		<b>Sn</b> ippets
\nr	read code snippet	(n)
\nw	write code snippet	(n, v)
\ne	edit code snippet	(n)
		<b>R</b> un
\rr	update file, run script	(n, i, v <sup>+</sup> )
\ra	set command line argume	
\rc	update file, check syntax <sup>+</sup>	(n, i)
\rco	syntax check options <sup>+</sup>	(n, i)
\rd	start debugger <sup>+</sup>	(n, i)
\re	make script executable <sup>+</sup>	(n, i)
\rh	hardcopy buffer	(n, i, v)
\rs	settings and hotkeys	(n, i)
\rt	set xterm size <sup>+</sup> (n,	i, GUI only)
$\ro$	change output destination	(n, i)
		<b>H</b> elp
\hb	Bash manual	(n, i)
\hh	help (Bash builtins)	(n, i)
\hm	manual (command line ut	ilities) (n, i)
\hp	Bash-support plugin	(n, i)
		Menu(s)
\lbs	load menus	(n & GUI only)
\ubs	unload menus	(n & GUI only)

<sup>+</sup> Linux/U\*\*x only