VIM-PLUGIN bash-support.vim VERSION 2.9

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)

November 2008

	H el _l	p				
\hh	help (Bash builtins) (n, i)				
\hm	manual (command line utilities) (n, i)				
\hp	Bash-support plugin (n, i	1)				
Comments						
\c1	end-of-line comment (n, i, v	<u> </u>				
\cj	adjust end-of-line comments (n, i, v	7)				
\cs	set end-of-line comment column (n	1)				
\cfr	frame comment (n, i	<u> </u>				
\cfu	function description (n, i	<u> </u>				
\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	<u> </u>				
\cc	toggle comment (n, i, v)				
\cd	date (n, i)				
\ct	date & time (n, i	1)				
\ce	echo " <line>" (n, i</line>)				
\cr	remove echo (n, i)				
\cv	vim modeline (n, i)				
	S tatement.	S				
\sc	case in esac (n, i)				
\sl	elif then (n, i)				
\sf	for in do done (n, i, v	7				
\si	if then fi (n, i, v	7)				
∖sie	if then else fi (n,i,v	7)				
∖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)				
· ·	1 . 0 !!) !!	_				

(i)	insert mode,	(n)) normal	l mode, ((\mathbf{v})) visual mode
-----	--------------	-----	----------	-----------	----------------	---------------

printf "\n"

\sp

	S n ippet
read code snippet	(n)
write code snippet	(n, v)
edit code snippet	(n)
	Run
update file, run script	(n, i, v ⁺)
set command line argumen	nts (n, i)
update file, check syntax+	(n, i)
start debugger ⁺	(n, i)
make script executable ⁺	(n, i)
hardcopy buffer	(n, i, v)
settings and hotkeys	(n, i)
set xterm size ⁺ (n,	i, GUI only)
change output destination	(n, i)
	Menu(s)
load menus	(n & GUI only)
unload menus	(n & GUI only)
	write code snippet edit code snippet update file, run script set command line argumen update file, check syntax ⁺ start debugger ⁺ make script executable ⁺ hardcopy buffer settings and hotkeys set xterm size ⁺ (n, change output destination

(n, i, v)

 $^{^+}$ Linux/U**x only