$\underset{ ext{Version 5.1}}{ ext{perl-Support.vim}}$

HOT KEYS

Key mappings for Vim and gVim. Plug-in: http://vim.sourceforge.net Fritz Mehner (mehner.fritz@fh-swf.de)

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

		$oldsymbol{H}$ elp	
\h	read peridoc for word under cursor (n,i)		
\hp	help (plug-in)	(n,i)	
	C	Comments	
[n]\cl	end-of-line comment	(n, v, i)	
[n]\ cj	adjust end-of-line comments	(n, v, i)	
\cs	set end-of-line comment col.	(n)	
[n] \CC	$code \leftrightarrow comment$	(n, v)	
\cb	$code block \rightarrow comment$	(n, v)	
\cub	uncomment code block	(n)	
\cfr	frame comment	(n, i)	
\cfu	function description	(n, i)	
\cme	method description	(n, i)	
\chpl	file header (.pl)	(n)	
\chpm	file header (.pm)	(n)	
\cht	file header (.t)	(n)	
\chpo	file header (.pod)	(n)	
\cd	date	(n, i)	
\ct	date & time	(n, i)	
\ck	keyword comments	(n, i)	
\cma	plug-in macros	(n, i)	

		$oldsymbol{S}$ tatements
\sd	do { } while	(n, v, i)
\sf	for { }	(n, v, i)
\sfe	foreach { }	(n, v, i)
\si	if { }	(n, v, i)
\sie	if { } else { }	(n, v, i)
\se	else { }	(n, v, i)
\sei	elsif { }	(n, v, i)
\su	unless { }	(n, v, i)
\sue	unless { } else { }	(n, v, i)
∖st	until { }	(n, v, i)
\sw	while { }	(n, v, i)
\sg	given { }	(n, v, i)
\swh	when { }	(n, v, i)
		I dioms
\id	my \$;	(n, i)
∖ida	my \$ = ;	(n, i)
\idd	my (\$, \$);	(n, i)
∖ia	my @;	(n, i)
∖iaa	my @ = (,,);	(n, i)
\ih	my %;	(n, i)
\iha	my % = (=>,=>,);	(n, i)
\ir	my \$rgx_ = q//;	(n, i)
\im	\$ =~ m//xm	(n, i)
\is	\$ =~ s///xm	(n, i)
\it	\$ =~ tr///xm	(n, i)
\isu	subroutine	(n, v, i)
\ip	print "\n";	(n ,i)
\ii	open input file	(n, v, i)
\io	open output file	(n, v, i)
\ipi	open pipe	(n, v, i)
		S n $ippet$
\nr	read code snippet	(n, i)
\nv	view code snippet	(n, i)
\nw	write code snippet	(n, v, i)
\ne	edit code snippet	(n, i)
\ntl	edit local templates	(n, i)
\ntr	reread the templates	(n, i)
\nts	choose template style	(n, i)
\njt	insert jump tag	(n, i)
\nxs	regex snippet template	(n, i)

	Regular E x pre	essions
хрс	POSIX classes	(n, i)
xup	Unicode properties	(n, i)
xex	extended Regex	(n, i)
[n]\xr	pick up Regex	(n, v)
[n]\XS	pick up string	(n, v)
\xf	pick up flag(s)	(n, v)
\xm	match	(n)
\xmm	match multiple (Regex/target)	(n)
\xe	explain Regex	(n, v)
	$oldsymbol{S}$ pecial Va	riables
\vb	basics	(n, i)
\ve	errors	(n, i)
\vf	files	(n, i)
\vid	IDs	(n, i)
\vio	IO	(n, i)
\vr	regexp	(n, i)
\vs	POSIX signals	(n, i)
		P OD
\pod	run podchecker	P OD (n, i)
\pod \podh	run podchecker convert POD data to .html file	
_	-	(n, i) (n, i)
\podh	convert POD data to .html file	(n, i) (n, i) (n, i)
\podh \podm	convert POD data to .html file Convert POD data to *roff input	(n, i) (n, i) (n, i)
\podh \podm \podt	convert POD data to .html file Convert POD data to *roff input Convert POD data to ASCII text markup sequences	(n, i) (n, i) (n, i) (n, i)
\podh \podm \podt	convert POD data to .html file Convert POD data to *roff input Convert POD data to ASCII text markup sequences	(n, i) (n, i) (n, i) (n, i) (n, i) ofiling
\podh \podm \podt \pm	convert POD data to .html file Convert POD data to *roff input Convert POD data to ASCII text markup sequences Pr	(n, i) (n, i) (n, i) (n, i) (n, i)
\podh \podm \podt \pm	convert POD data to .html file Convert POD data to *roff input Convert POD data to ASCII text markup sequences Pr run SmallProf	(n, i) (n, i) (n, i) (n, i) (n, i) ofiling (n, i)
\podh \podm \podt \pm \rps \rps	convert POD data to .html file Convert POD data to *roff input Convert POD data to ASCII text markup sequences Pr run SmallProf sort SmallProf report	(n, i) (n, i) (n, i) (n, i) (n, i) (n, i) ofiling (n, i) (n, i)
\podh \podm \podt \pm \rps \rps \rpss \rpso	convert POD data to .html file Convert POD data to *roff input Convert POD data to ASCII text markup sequences Pr run SmallProf sort SmallProf report open existing SmallProf results run FastProf sort FastProf report	$\begin{array}{c} (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ \hline \text{offling} \\ (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ \end{array}$
\podh \podm \podt \pm \rps \rps \rpss \rpso \rpf	convert POD data to .html file Convert POD data to *roff input Convert POD data to ASCII text markup sequences Pr run SmallProf sort SmallProf report open existing SmallProf results run FastProf	$\begin{array}{c} (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ \hline (n,i) \\ \hline (n,i) \\ \hline (n,i) \\ \hline (n,i) \\ (n,i) \\ \hline (n,i) \\ \hline (n,i) \\ \hline \end{array}$
\podh \podm \podt \pm \rps \rps \rpss \rpso \rpf \rpfs	convert POD data to .html file Convert POD data to *roff input Convert POD data to ASCII text markup sequences Pr run SmallProf sort SmallProf report open existing SmallProf results run FastProf sort FastProf report	$\begin{array}{c} (n,i) \\ \hline (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ \end{array}$
\podh \podm \podt \pm \rps \rps \rpso \rpf \rpfs	convert POD data to .html file Convert POD data to *roff input Convert POD data to ASCII text markup sequences Pr run SmallProf sort SmallProf report open existing SmallProf results run FastProf sort FastProf report open existing FastProf results	(n, i) (n, i) (n, i) (n, i) (n, i) ofiling (n, i) (n, i) (n, i) (n, i) (n, i)
\podh \podm \podt \pm \rps \rpss \rpso \rpf \rpfs \rpfs \rpfo \rpf	convert POD data to .html file Convert POD data to *roff input Convert POD data to ASCII text markup sequences Pr run SmallProf sort SmallProf report open existing SmallProf results run FastProf sort FastProf report open existing FastProf results run NYTProf	$\begin{array}{c} (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ \hline offling \\ (n,i) \\ (n,i) \\ (n,i) \\ \hline (n,i) \\ (n,i) \\ (n,i) \\ \hline (n,i) \\ (n,i) \\ \hline (n,i) \\ (n,i) \\ \hline \end{array}$
\podh \podm \podm \podt \pm \rps \rpss \rpso \rpf \rpfs \rpfs \rpfo \rpn \rpn	convert POD data to .html file Convert POD data to *roff input Convert POD data to ASCII text markup sequences Pr run SmallProf sort SmallProf report open existing SmallProf results run FastProf sort FastProf report open existing FastProf results run NYTProf sort NYTProf report	$\begin{array}{c} (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ \hline offling \\ \hline (n,i) \\ (n,i) \\ \hline (n,i) \\ (n,i) \\ \hline (n,i) \\ (n,i) \\ (n,i) \\ (n,i) \\ \hline (n,i) \\ (n,i) \\ (n,i) \\ \hline \end{array}$

		Run
	T	
\rr	update file, run script	(n, i)
\rs	update file, check syntax	(n, i)
\ra	set command line arguments	(n, i)
\rw	set Perl cmd. line switches	(n, i)
\re	make script executable	(n, i)
\rm	run make	(n, i)
\rcm	choose makefile	(n, i)
\rm	make clean	(n, i)
\rma	command line arguments for i	make (n, i)
\rd	start debugger	(n, i)
\ri	show installed Perl modules	(n, i)
\rg	generate Perl module list	(n, i)
\ry	run perltidy	(n, v, i)
\rpc	run perlcritic	(n, i)
\rpcs	set perlcritic severity	(n, i)
\rpcv	set perlcritic verbosity	(n, i)
\rpco	set perlcritic options	(n, i)
\rt	save buffer with timestamp	(n, i)
\rh	hardcopy buffer	(n, v, i)
\rk	settings and hotkeys	(n, i)
\rx	set xterm size (n	i, i GUI only)
\ro	change output destination	(n, i)

perlcritic

Ex commands for perlcritic (version 1.01+) Use tab expansion to choose the severity or the verbosity.

:CriticSeverity 1 2 3 4 5 brutal cruel harsh stern gentle

:CriticVerbosity 1...11

:CriticOptions option(s), see perlcritic(1)

Regular Expression Tester

Ex command for the regular expression tester. Set control character replacements for newline and tabulator used to display the results of a match, e.g.:

:RegexSubstitutions '\$~'

Profiling

The following ex commands can be used to sort a profiler report in the quickfix window.

Use tab expansion to choose the sort criterion or the file name.

For Devel::SmallProf

:SmallProfSort file-name|line-number|line-count|time|ctime

For Devel::FastProf

:FastProfSort file-name|line-number|time|line-count

For Devel::NYTProf

:NYTProfCSV Read a CSV-file.

:NYTProfHTML Read the HTML-reports with an external viewer (GUI only).

:NYTProfSort file-name|line-number|time|calls|time-call

June 1, 2012 perl-support.vim Page 2/2