## VIM-PLUGIN perl-support.vim VERSION 3.6

## HOT KEYS

Key mappings for Vim without GUI. All mappings also work for gVim. Plugin: http://vim.sourceforge.net Fritz Mehner (mehner@fh-swf.de) May 2007

$oldsymbol{L}$ oad / $oldsymbol{U}$ nload Perl Support			
\lps	load menues	(n)	
\ups	unload menues	(n)	
	C	omments	
\cl	end-of-line comment	(n, v, i)	
\cj	adjust end-of-line comments	(n, v, i)	
\cs	set end-of-line comment col.	(n)	
\cfr	frame comment	(n, i)	
\cfu	function description	(n, i)	
\cm	module description	(n, i)	
\ch	file header (.pl)	(n)	
\ce	file header (.pm)	(n)	
\ca	file header (.t)	(n)	
\ckb	keyword comm. BUG	(n, i)	
\ckt	keyword comm. TODO	(n, i)	
\ckr	keyword comm. TRICKY	(n, i)	
\ckw	keyword comm. WARNING	(n, i)	
\cko	keyword comm. WORKAROUND	(n, i)	
\ckn	keyword comm. new keyword	d (n, i)	
\cc	$code \rightarrow comment$	(n, v)	
\co	$comment \rightarrow code$	(n, v)	
\cb	$code \ block \rightarrow comment$	(n, v)	
\cn	uncomment code block	(n)	
\cd	date	(n, i)	
\ct	date & time	(n, i)	
\cv	vim modeline	(n, i)	
Statements .			
\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)	
\su	unless { }	(n, v, i)	
\sue	unless { } else { }	(n, v, i)	
\st	<pre>until { } while { }</pre>	(n, v, i)	
\sw	while { }	(n, v, i)	
	{ }	(n, v, i)	
Help (perldoc)			
\h	read perldoc for word	(n)	
	under cursor		

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

<b>I</b> di	oms		
\\$ my \$;	n, i)		
	n, i)		
	n, i)		
	n, i)		
· · · · · · · · · · · · · · · · · · ·	n, i)		
	n, i)		
\%= my % = (=>,=>,);	n, i)		
	n, i)		
\im \$ =~ m//xm (1	n, i)		
\is \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	n, i)		
\it	n, i)		
\isu subroutine (n,	v, i)		
\ip	n ,i)		
\ii open input file (n,	v, i)		
\io open output file (n,	v, i)		
\ipi open pipe (n,	v, i)		
POSIX Character Classes			
\pa [:alnum:] (1	n, i)		
	n, i)		
	n, i)		
	n, i)		
\pc [:cntrl:]	n, i)		
\pd [:digit:]	n, i)		
	n, i)		
	n, i)		
\pp [:print:] (1	n, i)		
\pn [:punct:] (1	n, i)		
\ps [:space:] (1	n, i)		
	n, i)		
	n, i)		
\px [:xdigit:]	n, i)		
	$\mathbf{R}un$		
\rr update file, run script	(n)		
\rs update file, check syntax	(n)		
\ra set command line arguments	(n)		
\rw set Perl cmd. line switches	(n)		
\rd start debugger	(n)		
\re make script executable	(n)		
\rp read perldoc, same as \h	(n)		
\ri show installed Perl modules	(n)		
\rg generate Perl module list	(n)		
	, v)		
\rm run SmallProf	(n)		
\rc run perlcritic	(n)		
\rt save buffer with timestamp	(n)		
	n.v)		
\rk settings and hotkeys	(n)		
Scottings and noticeys	- (		
\rx set xterm size (n, gui e	only)		

The following Ex commands set parameters for perlcritic (version 1.01+):

CriticSeverity 5 4 3 2 1
gentle stern harsh cruel brutal

CriticVerbosity 1...11

 ${\tt CriticOptions} \quad \quad {\tt option(s), see} \; {\tt perlcritic(1)}$