VIM-PLUGIN perl-support.vim VERSION 2.9.1

Plugin: http://vim.sourceforge.net Fritz Mehner (mehner@fh-swf.de) February 2006

HOT KEYS

Key mappings for Vim without GUI. All mappings also work for gVim.

\lbs Load Perl Support (normal The key sequences below are defined. \lbs. \lbs. ups Unload Perl Support (normal The key sequences below are undefined. \lbs. \lds. Comment \lbs. \lds. \lds. Line End Comment (normal, visual \lds. \lds. Frame Comment (normal \lds. \lds. Cu Function Description (normal \lds. \lds. Comment \lds. \lds. Cu Function Description (normal \lds. \lds. \lds. Comment \lds. \l		
The key sequences below are undefined. Comment Cl Line End Comment (normal, visual Cf Frame Comment (normal		
\cl Line End Comment (normal, visual \cf Frame Comment (normal)		
\cf Frame Comment (normal		
,		
\cu Function Description (normal		
1		
\ch File Header (.pl) (normal		
\ce File Header (.pm) (normal		
\ca File Header (.t) (normal		
\ckb Keyword comment BUG (normal		
\ckt Keyword comment TODO (normal		
\ckr Keyword comment TRICKY (normal		
\ckw Keyword comment WARNING (normal		
\cko Keyword com. WORKAROUND (normal		
\ckn Keyw. comm. New_Keyword (normal		
$\colon code \rightarrow comment$ (visual		
$\comment o code$ (visual		
\cd Date (normal		
\ct Date & Time (normal		
\cv vim modeline (normal		
Statement		
\ad do { } while (normal, visual		
\af for { } (normal, visual)		
\ao foreach { } (normal, visual		
\ai if { } (normal, visual)		
\ae if { } else { } (normal, visual		
\au unless { } (normal, visual		
\an unless { } else { } (normal, visual		
\at until { } (normal, visual		
\aw while { } (normal, visual		
\a{ { } } (normal, visual		
Help (perldoc)		
\h read perldoc for word (normal		
under cursor		

		$\mathbf{d}_{\mathrm{ioms}}$
\dm	my \$;	(normal)
\dy	my \$ = ;	(normal)
\d,	my (\$, \$);	(normal)
\d1	my @;	(normal)
\d2	my @ = (,,);	(normal)
\d3	my %;	(normal)
\d4	my % = (=>,=>,);	(normal)
\d5	my \$rgx_ = q//;	(normal)
\d6	my \$rgx_ = qr//;	(normal)
\d7	\$ =~ m//xm	(normal)
\d8	\$ =~ s///xm	(normal)
\d9	\$ =~ tr///xm	(normal)
\ds		al,visual)
\dp	print "\n";	(normal)
\df	<pre>printf "\n";</pre>	(normal)
\di	open input file	(normal)
\do	open output file	(normal)
\de	open pipe	(normal)
	Character Classes (P	
∖la	[:alnum:]	(normal)
\1h	[:alpha:]	(normal)
\li	[:ascii:]	(normal)
\lb	[:blank:]	(normal)
\lc	[:cntrl:]	(normal)
\ld	[:digit:]	(normal)
\lg	[:graph:]	(normal)
\11	[:lower:]	(normal)
\lp	[:print:]	(normal)
\ln	[:punct:]	(normal)
\ls	[:space:]	(normal)
\lu	[:upper:]	(normal)
\lw	[:word:]	(normal)
\1x	[:xdigit:]	(normal)
		$oldsymbol{R}$ un
\rr	update file, run script	(normal)
\rs	update file, check syntax	(normal)
\ra	set command line arguments	(normal)
\rw	set Perl cmd. line switches	(normal)
\rd	start debugger (normal,0	GUI only)
\re	make script executable	(normal)
\rp	read perldoc, same as \h	(normal)
\ri	show installed Perl modules	(normal)
\rg	generate Perl module list	(normal)
\ry	1, 1	al,visual)
\rm	run SmallProf	(normal)
\rc	run perlcritic	(normal)
\rt	save buffer with timestamp	(normal)
\rh	1 1 1 0	al.visual)
\rk	settings and hotkeys	(normal)
\rx	set xterm size (normal,0	GUI only)
\ro	change output destination	(normal)
	•	