VIM-PLUGIN perl-support.vim VERSION 3.3

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)

December 2006

Load / Unload Perl Support			
\lps	Load Perl Support (normal) The key sequences below are defined.		
\ups	Unload Perl Support (normal) The key sequences below are undefined.		
Comments			
\cl	line end comment (normal, visual)		
\cs	set end comment column (normal)		
\cf	frame comment (normal)		
\cu	function description (normal)		
\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)		
\cc	$code \rightarrow comment$ (normal, visual)		
\co	$comment \rightarrow code$ (normal, visual)		
\cb	$code\ block \rightarrow comment\ \ {}_{(normal,\ visual)}$		
\cn	uncomment code block (normal)		
\cd	date (normal)		
\ct	date & time (normal)		
\cv	vim modeline (normal)		
Statements			
∖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)		
	{ } (normal, visual)		
Help (perldoc)			
\h	read peridoc for word (normal)		
	under cursor		

	Id	lioms
\dm	l ¢ .	normal)
\dy	ф	normal)
\d,	my (\$, \$);	normal)
\d1	my @;	normal)
\d2	my @ = (,,);	normal)
\d3	0/	normal)
\d4	my % = (=>,=>,);	normal)
\d5	my \$rgx_ = q//; (r	normal)
\d6	$my \ rgx_ = qr//; $	normal)
\d7	\$ =~ m//xm	normal)
\d8	\$ =~ s///xm (r	normal)
\d9	\$ =~ tr///xm (normal)	
\ds	subroutine (normal, visual)	
\dp	print "\n";	normal)
\df		normal)
\di	open input file (r	normal)
\do	open output file (r	normal)
\de	open pipe (r	normal)
	Character Classes (PO	SIX)
∖la	[:alnum:]	normal)
\1h	[:alpha:]	normal)
\li	[:ascii:] (r	normal)
\lb	[:blank:]	normal)
\lc	[:cntrl:] (r	normal)
\ld	[:digit:] (r	normal)
∖lg	[:graph:]	normal)
\11	[:lower:]	normal)
\lp	[:print:] (r	normal)
\ln	[:punct:]	normal)
∖ls	[:space:] (r	normal)
\lu	[:upper:]	normal)
\1w	г 11	normal)
\1x	[:xdigit:] (r	normal)
		\mathbf{R} un
\rr	update file, run script (r	normal)
\rs	1 4 C1 1 1 4	normal)
\ra	1 11	normal)
\rw	4 D 1 11' '4 1	normal)
\rd		normal)
\re	make script executable (r	normal)
\rp	read perldoc, same as \h (r	normal)
\ri	1 1 1 1 1 1 1 1 1	normal)
\rg	generate Perl module list (r	normal)
\ry	run perltidy (normal	visual)
\rm	run SmallProf (r	normal)
\rc	run perlcritic (r	normal)
\rt	save buffer with timestamp (r	normal)
\rh	hardcopy buffer (normal	visual)
\rk	44:	normal)
\rx	set xterm size (normal,GU	I only)
\ro	change output destination (r	normal)