

VIM-PLUGIN
perl-support.vim
 VERSION 4.6

HOT KEYS

Key mappings for Vim and gVim.
 Plugin: <http://vim.sourceforge.net>
 Fritz Mehner (mehner@fh-swf.de)

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

<i>Load / Unload Perl Support</i>		
<code>\lps</code>	load menus	(n)
<code>\ups</code>	unload menus	(n)
<i>Help</i>		
<code>\hp</code>	help (plugin)	(n,i)
<i>Comments</i>		
<code>\cl</code>	end-of-line comment	(n, v, i)
<code>\cj</code>	adjust end-of-line comments	(n, v, i)
<code>\cs</code>	set end-of-line comment col.	(n)
<code>\cfr</code>	frame comment	(n, i)
<code>\cfu</code>	function description	(n, i)
<code>\cm</code>	method description	(n, i)
<code>\chpl</code>	file header (.pl)	(n)
<code>\chpm</code>	file header (.pm)	(n)
<code>\cht</code>	file header (.t)	(n)
<code>\chpo</code>	file header (.pod)	(n)
<code>\ckb</code>	keyword comm. BUG	(n, i)
<code>\ckt</code>	keyword comm. TODO	(n, i)
<code>\ckr</code>	keyword comm. TRICKY	(n, i)
<code>\ckw</code>	keyword comm. WARNING	(n, i)
<code>\cko</code>	keyword comm. WORKAROUND	(n, i)
<code>\ckn</code>	keyword comm. new keyword	(n, i)
<code>\cc</code>	code ↔ comment	(n, v)
<code>\cb</code>	code block → comment	(n, v)
<code>\cn</code>	uncomment code block	(n)
<code>\cd</code>	date	(n, i)
<code>\ct</code>	date & time	(n, i)
<code>\cv</code>	vim modeline	(n, i)

<i>Statements</i>		
<code>\sd</code>	do { } while	(n, v, i)
<code>\sf</code>	for { }	(n, v, i)
<code>\sfe</code>	foreach { }	(n, v, i)
<code>\si</code>	if { }	(n, v, i)
<code>\sie</code>	if { } else { }	(n, v, i)
<code>\se</code>	else { }	(n, v, i)
<code>\sei</code>	elsif { }	(n, v, i)
<code>\su</code>	unless { }	(n, v, i)
<code>\sue</code>	unless { } else { }	(n, v, i)
<code>\st</code>	until { }	(n, v, i)
<code>\sw</code>	while { }	(n, v, i)
<code>\s{ \sb</code>	{ }	(n, v, i)
<i>Idioms</i>		
<code>\\$</code>	my \$;	(n, i)
<code>\\$=</code>	my \$ = ;	(n, i)
<code>\\$\$</code>	my (\$, \$);	(n, i)
<code>\@</code>	my @;	(n, i)
<code>\@=</code>	my @ = (, ,);	(n, i)
<code>\%</code>	my %;	(n, i)
<code>\%=</code>	my % = (=>,=>,);	(n, i)
<code>\ir</code>	my \$rgx_ = q//;	(n, i)
<code>\im</code>	\$ =~ m//xm	(n, i)
<code>\is</code>	\$ =~ s//xm	(n, i)
<code>\it</code>	\$ =~ tr//xm	(n, i)
<code>\isu</code>	subroutine	(n, v, i)
<code>\ifu</code>		(n, v, i)
<code>\ip</code>	print "... \n";	(n, i)
<code>\ii</code>	open input file	(n, v, i)
<code>\io</code>	open output file	(n, v, i)
<code>\ipi</code>	open pipe	(n, v, i)
<i>Snippet</i>		
<code>\nr</code>	read code snippet	(n)
<code>\nw</code>	write code snippet	(n, v)
<code>\ne</code>	edit code snippet	(n)
<code>\ntl</code>	edit local templates	(n)
<code>\ntg</code>	edit global templates	(n)
<code>\ntr</code>	reread the templates	(n)

<i>Regular Expressions</i>		
<code>\xr</code>	pick up Regex	(n, v)
<code>\xs</code>	pick up string	(n, v)
<code>\xf</code>	pick up flag(s)	(n, v)
<code>\xm</code>	match	(n)
<code>\xmm</code>	match multiple (Regex/target)	(n)
<code>\xe</code>	explain Regex	(n, v)
<i>POSIX Character Classes</i>		
<code>\pa</code>	[:alnum:]	(n, i)
<code>\ph</code>	[:alpha:]	(n, i)
<code>\pi</code>	[:ascii:]	(n, i)
<code>\pb</code>	[:blank:]	(n, i)
<code>\pc</code>	[:cntrl:]	(n, i)
<code>\pd</code>	[:digit:]	(n, i)
<code>\pg</code>	[:graph:]	(n, i)
<code>\pl</code>	[:lower:]	(n, i)
<code>\pp</code>	[:print:]	(n, i)
<code>\pn</code>	[:punct:]	(n, i)
<code>\ps</code>	[:space:]	(n, i)
<code>\pu</code>	[:upper:]	(n, i)
<code>\pw</code>	[:word:]	(n, i)
<code>\px</code>	[:xdigit:]	(n, i)
<i>POD</i>		
<code>\pod</code>	run podchecker	(n)
<code>\podh</code>	convert POD data to .html file	(n)
<code>\podm</code>	Convert POD data to *roff input	(n)
<code>\podt</code>	Convert POD data to ASCII text	(n)
<i>Profiling</i>		
<code>\rps</code>	run SmallProf	(n)
<code>\rpf</code>	run FastProf	(n)
<code>\rpn</code>	run NYTProf	(n)
<code>\rpsc</code>	open CSV file (NYTProf)	(n)

<i>Run</i>		
<code>\rr</code>	update file, run script	(n)
<code>\rs</code>	update file, check syntax	(n)
<code>\ra</code>	set command line arguments	(n)
<code>\rw</code>	set Perl cmd. line switches	(n)
<code>\rd</code>	start debugger	(n)
<code>\re</code>	make script executable	(n)
<code>\rp \h</code>	read perldoc for word under cursor	(n)
<code>\ri</code>	show installed Perl modules	(n)
<code>\rg</code>	generate Perl module list	(n)
<code>\ry</code>	run <code>perltidy</code>	(n, v)
<code>\rc</code>	run <code>perlcritic</code>	(n)
<code>\rt</code>	save buffer with timestamp	(n)
<code>\rh</code>	hardcopy buffer	(n, v)
<code>\rk</code>	settings and hotkeys	(n)
<code>\rx</code>	set xterm size	(n, GUI only)
<code>\ro</code>	change output destination	(n)

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
```

```
:CriticVerbosity1 ... 11
```

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

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
```