

VIM-PLUG-IN
vim-support.vim
 VERSION 2.4
HOT KEYS

Key mappings for Vim and gVim

<http://www.vim.org> — Wolfgang Mehner, wolfgang-mehner@web.de

(i) insert mode, (n) normal mode, (v) visual mode,
 (T) tab-completion

<i>Help</i>		
\he	English dictionary	(n,i)
\hk <S-F1>	help (Vim functions)	(n,i)
\hp	help (vim-support)	(n,i)
<i>Comments</i>		
[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	comment code	(n, i, v)
[n]\cu	uncomment code	(n, i, v)
\ca	function description (auto)	(n, i, v)
\cfr	frame comment	(n, i)
\cfu	function description	(n, i)
\ch	file description	(n, i)
\cd	date	(n, i)
\ct	date & time	(n, i)
\ck	keyword comments	(n, i, T)
\cma	plugin macros	(n, i, T)

<i>Statements</i>		
\sv	let variable	(n, i)
\sl	let list	(n, i)
\sd	let dictionary	(n, i)
\sf	for	(n, v, i)
\sif	if...endif	(n, v, i)
\sie	if...else...endif	(n, v, i)
\sei	elseif	(n, i)
\sel	else	(n, i)
\sw	while	(n, v, i)
\st	try...catch	(n, v, i)
<i>Idioms</i>		
\ib	builtin functions	(n, i, T)
\ii	iterators	(n, v, i, T)
\if	function	(n, v, i)
<i>Regular Expressions</i>		
\xc	capture	(n, i, v)
\xbc	branch	(n, i, v)
\xbn	branch, no capture	(n, i, v)
\xw	word	(n, i)
\xcc	character classes	(n, i, T)
\xs	switches	(n, i, T)
<i>Perl</i>		
\ps	Perl snippet	(n, i)
\pd	Vim::DoCommand()	(n, i)
\pe	Vim::Eval()	(n, i)
\pm	Vim::Msg("")	(n, i)
\pmc	Vim::Msg("", "Comment")	(n, i)
\pme	Vim::Msg("", "Warning")	(n, i)
\pmw	Vim::Msg("", "ErrorMsg")	(n, i)

<i>Documentation</i>		
\dcc	table-of-contents, chapter	(n, i)
\dcs	table-of-contents, section	(n, i)
\dcu	table-of-contents, subsection	(n, i)
\dte	text, chapter	(n, i)
\dts	text, section	(n, i)
\dtu	text, subsection	(n, i)
\df	function description	(n, i)
\de	example	(n, v, i)
<i>Snippet</i>		
\nr	read code snippet	(n, i)
\nw	write code snippet	(n, v, i)
\ne	edit code snippet	(n, i)
\ntl	edit local templates	(n, i)
\ntc	edit custom templates	(n, i)
\ntp	edit personal templates	(n, i)
\ntr	reread the templates	(n, i)
\ntw	template setup wizard	(n, i)
\nts	choose template style	(n, i, T)
<i>Run</i>		
\rh	hardcopy buffer to postscript	(n, v, i)
\rs	plugin settings	(n,i)