## c-support.vim VERSION 5.8 HOT KEYS

Key mappings for Vim with and without GUI. Plugin: http://vim.sourceforge.net (i) insert mode, (n) normal mode, (v) visual mode

			nments	
\cl	end-of-line comment	(n,v,i)		
\cj	adjust end-of-line cor	(n,v,i)		
\cs	set end-of-line comm	ent column	(n)	
\C*	code ⇒ comment /*	*/	(n,v)	
\cc	$code \Rightarrow comment //$		(n,v)	
\co	$comment \Rightarrow code$		(n,v)	
\cfr	frame comment	(n,i)		
\cfu	function comment	(n,i)		
\cme	method description	(n,i)		
\ccl	class description	(n,i)		
\cfdi	file description (impl	file description (implementation) (n,i)		
\cfdh	file description (head	file description (header)		
\ccs	C/C++-file sections	(tab compl.)	(n,i)	
\chs	H-file sections	(tab compl.)	(n,i)	
\ckc	keyword comment	(tab compl.)	(n,i)	
\csc	special comment	(tab compl.)	(n,i)	
\cd	date		(n,v,i)	
\ct	date & time		(n,v,i)	
		State	ements	
\sd	do { } while		(n,v,i)	
\sf	for		(n,i)	
\sfo	for { }		(n,v,i)	
\si	if		(n,i)	
\sif	if { }		(n,v,i)	
\sie	if else		(n,v,i)	
\sife	if { } else { }		(n,v,i)	
∖se	else { }		(n,v,i)	
\sw	while		(n,i)	
∖swh	while { }		(n,v,i)	
∖ss	switch		(n,v,i)	
\sc	case		(n,i)	
\sb	{ }		(n,v,i)	

		processor
\p<	#include<>	(n,i)
\p"	#include""	(n,i)
\pd	#define	(n,i)
\pu	#undef	(n,i)
\pie	#if #else #endif	(n,v,i)
\pid	#ifdef #else #endif	(n,v,i)
\pin	#ifndef #else #endif	(n,v,i)
\pind	#ifndef #def #endif	(n,v,i)
\pi0	#if 0 #endif	(n,v,i)
\pr0	remove #if 0 #endif (n,i)	
\pe	#error	(n,i)
\pl	#line (n,i	
\pp	#pragma	(n,i)
		S <b>n</b> ippet
\nr	read code snippet	(n)
\nw	write code snippet	(n,v)
\ne	edit code snippet	(n)
\np	pick up prototype	(n,v)
\ni	insert prototype(s)	(n)
\nc	clear prototype(s)	(n)
\ns	show prototype(s)	(n)
\ntl	edit local templates	(n)
\ntg	edit global templates	(n)
\ntr	reread the templates	(n)
	•	<b>I</b> dioms
\if	function	(n,v,i)
\isf	static function	(n,v,i)
\im	main()	(n,v,i)
\i0	for( $x=0$ ; $x; x+=1 )$	(n,v,i)
\in	for( x=n-1; x>=0; x-=1 )	(n,v,i)
\ie	enum + typedef	(n,v,i)
\is	struct + typedef	(n,v,i)
\iu	union + typedef	(n,v,i)
\ip	printf()	(n,i)
\isc	scanf()	(n,i)
\ica	p=calloc()	(n,i)
\ima	p=malloc()	(n,i)
∖isi	sizeof()	(n,v,i)
\ias	assert()	(n,v,i)
\ii	open input file	(n,v,i)
· ·		

			<i>C++</i> (n,i)	
\+co		out << << endl;		
\+c	cla	ass		
\+cn	cla	ss (using new)	(n,i)	
\+ci	cla	ss implementation	(n,i)	
\+cni	cla	ass (using new) implementation (n,i		
\+mi	me	thod implementation	(n,i)	
\+ai	acc	cessor implementation (n,i)		
\+tc		nplate class (n,		
\+tcn	ten	nplate class (using new) (n,		
\+tci	ten	nplate class implementation (n,i)		
\+tcni	ten	nplate class (using new) impl.		
\+tmi		nplate method implementation		
\+tai	ten	nplate accessor implementation	on (n,i)	
\+tf		nplate function	(n,i)	
\+ec	err	or class	(n,i)	
\+tr	tr	ycatch	(n,v,i)	
\+ca	ca	tch	(n,v,i)	
\+c.	ca	tch()	(n,v,i)	
			Run	
\rc	sav	ve and compile	(n,i)	
\rl	lin	<u> </u>		
\rr	rur	1	(n,i)	
\ra	set	set comand line arguments (n,i)		
\rm	rur	run make (n,i)		
\rg	cm	cmd. line arg. for make (n,i)		
\rp	rur	run splint <sup>1</sup> (n,i)		
\ri	cm	cmd. line arg. for splint (n,i)		
\rk	rur	run CodeCheck <sup>2</sup> (n,i)		
\re	cm	cmd. line arg. for CodeCheck (n,i)		
\rd		run indent (n,i,v)		
\rh	hai	hardcopy buffer (n,i,v)		
\rs	sho	show plugin settings (n,i)		
\rx	set	set xterm size (n,i, only Unix & GUI)		
\ro	cha	change output destination (n,i)		
Help and Menus				
\hm		show manual	(n,i)	
\hp	· · · · · · · · · · · · · · · · · · ·		(n,i)	
		1 1/ 1 13/	& GUI only)	
1 www.enl				

(n,v,i)

June 2009 Page 1 / 1

open output file

\io

 $<sup>\</sup>frac{1}{2} \frac{\text{www.splint.org}}{\text{CodeCheck}^{TM}} \text{ is a product of Abraxas Software, Inc.}$