VIM-PLUG-IN **c-support.vim**VERSION 6.2.1

HOT KEYS

Key mappings for Vim and gVim.

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

	H elp
\he	English dictionary (n,i)
\hd	Doxygen command (n,i)
\hm	manual for word under cursor (n,i)
\hp	help (c-support) (n,i)
	Comments
[n]\cl	end-of-line comment (n,v,i)
[n]\cj	adjust end-of-line comment (n,v,i)
\cs	set end-of-line comment column (n)
[n]\C*	$code \Rightarrow comment /* */ (n,v,i)$
[n]\CC	$code \Rightarrow comment // (n,v,i)$
[n]\CO	$comment \Rightarrow code \qquad \qquad (n,v,i)$
[n]\cn	toggle non-C comment (n,v,i)
\cfr	frame comment (n,i)
\cfu	function comment (n,i)
\cme	method description (n,i)
\ccl	class description (n,i)
\cfdi	file description (implementation) (n,i)
\cfdh	file description (header) (n,i)
\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)
\cma	template macros (tab compl.) (n,i)
\cd	date (n,v,i)
\ct	date & time (n,v,i)
[n]\CX	exch. comment style: $C \leftrightarrow C++$ (n,v,i)

	1	tatements
\sfo		ard (n,v,i)
\sfr	for (:) range-bas	sed (n,v,i)
\sd	do { } while	(n,v,i)
\sw	while { }	(n,v,i)
\sif	if { }	(n,v,i)
\sie	if { } else { }	(n,v,i)
\sei	else if { }	(n,v,i)
\sel	else { }	(n,v,i)
\ss	switch	(n,v,i)
\sc	case	(n,i)
\sb	{ }	(n,v,i)
		I dioms
\if	function	(n,v,i)
\isf	static function	(n,v,i)
\im	main()	(n,v,i)
\ie	enum + typedef	(n,v,i)
\is	struct + typedef	(n,v,i)
\iu	union + typedef	(n,v,i)
\ipr	printf()	(n,i)
\isc	scanf()	(n,i)
∖ica	p=calloc()	(n,i)
\ima	p=malloc()	(n,i)
\ire	p=realloc()	(n,i)
\isi	sizeof()	(n,v,i)
\ias	assert()	(n,v,i)
\ii	open input file	(n,v,i)
\io	open output file	(n,v,i)
\ifsc	fscanf	(n,i)
\ifpr	fprintf	(n,i)
[n]\i0	for(x=0; x <n;)<="" td="" x+="1"><td>(n,v,i)</td></n;>	(n,v,i)
$[n]$ \in	for(x=n-1; x>=0; x-=1) (n,v,i)

	Pre	processor
\pih	include Std. Lib. header	(n,i)
\piph	include POSIX header	(n,i)
\pg	#include<>(global)	(n,i)
\pl	#include"" (local)	(n,i)
\pd	#define	(n,i)
\pu	#undef	(n,i)
\pif	#if #endif	(n,v,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)
\pe	#error	(n,i)
\pli	#line	(n,i)
\pp	#pragma	(n,i)
\pw	#warning	(n,i)
\pi0	#if 0 #endif	(n,v,i)
\pr0	remove #if 0 #endif	(n,i)
		~ .
		S n ippet
\nr	read code snippet	Snippet (n,i)
\nr \nv	read code snippet view code snippet	
		(n,i)
\nv	view code snippet	(n,i) (n,v,i)
\nv \nw	view code snippet write code snippet	(n,i) (n,v,i) (n,v,i)
\nv \nw \ne	view code snippet write code snippet edit code snippet	(n,i) (n,v,i) (n,v,i) (n,i)
\nv \nw \ne	view code snippet write code snippet edit code snippet	(n,i) (n,v,i) (n,v,i) (n,i) (n,v,i)
\nv \nw \ne [n]\nf [n]\np	view code snippet write code snippet edit code snippet pick up function prototype pick up method prototype insert prototype(s)	(n,i) (n,v,i) (n,v,i) (n,i) (n,v,i) (n,v,i)
\nv \ne [n]\nf [n]\np	view code snippet write code snippet edit code snippet pick up function prototype pick up method prototype	(n,i) (n,v,i) (n,v,i) (n,i) (n,v,i) (n,v,i) (n,v,i)
\nv \nw \ne [n]\nf [n]\np [n]\nm \ni	view code snippet write code snippet edit code snippet pick up function prototype pick up method prototype insert prototype(s)	(n,i) (n,v,i) (n,v,i) (n,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i)
\nv \nw \ne [n]\nf [n]\np [n]\nm \ni \nc	view code snippet write code snippet edit code snippet pick up function prototype pick up method prototype insert prototype(s) clear prototype(s)	(n,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,i) (n,i) (n,i)
\nv \ne \ne \nf \nf \n] \nm \ni \nc \ns	view code snippet write code snippet edit code snippet pick up function prototype pick up method prototype insert prototype(s) clear prototype(s) show prototype(s) edit local templates edit custom templates	(n,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,i) (n,i)
\nv \ne [n]\nf [n]\np [n]\nm \ni \nc \ns	view code snippet write code snippet edit code snippet pick up function prototype pick up method prototype insert prototype(s) clear prototype(s) show prototype(s) edit local templates edit custom templates edit personal templates	(n,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,i) (n,i) (n,i)
\nv \nw \ne [n]\nf [n]\np [n]\nm \ni \nc \ns \ntl \ntc	view code snippet write code snippet edit code snippet pick up function prototype pick up method prototype insert prototype(s) clear prototype(s) show prototype(s) edit local templates edit custom templates	(n,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,i) (n,i) (n,i) (n,i) (n,i)
\nv \ne [n]\nf [n]\nm \ni \nc \ns \ntl \ntc \ntc	view code snippet write code snippet edit code snippet pick up function prototype pick up method prototype insert prototype(s) clear prototype(s) show prototype(s) edit local templates edit custom templates edit personal templates	(n,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,i) (n,i) (n,i) (n,i) (n,i) (n,i) (n,i)
\nv \nw \ne [n]\nf [n]\np [n]\nm \ni \nc \ns \ntl \ntc \ntc	view code snippet write code snippet edit code snippet pick up function prototype pick up method prototype insert prototype(s) clear prototype(s) show prototype(s) edit local templates edit custom templates edit personal templates reread the templates	(n,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,v,i) (n,i) (n,i) (n,i) (n,i) (n,i) (n,i) (n,i) (n,i) (n,i)

\+ih #include C++ Std. Lib. header (n. \+ich #include C Std. Lib. header (n. \+om output manipulators (n. \+fb ios flagbits (n. \+c class (n. \+c class (using new) (n. \+c)	,i) ,i) ,i) ,i)
\+ich#include C Std. Lib. header(n.)\+omoutput manipulators(n.)\+fbios flagbits(n.)\+cclass(n.)	,i) ,i) ,i)
\+fb ios flagbits (n. \+c class (n. \	,i)
\+c class (n.	
·	<u>i)</u>
\+cn class (using new) (n.	,1,
, , , , , , , , , , , , , , , , , , , ,	i)
\+tc template class (n	i)
\+tcn template class (using new) (n.	i)
\+ec error class (n.	,i)
\+tf template function (n.	i)
\+tr trycatch (n,v)	,i)
\+ca catch (n,v	<u>,i)</u>
\+caa catch() (n,v	<u>,i)</u>
\+ex extern "C" { } (n,v)	,i)
\+oif open input file (n,v)	,i)
\+oof open output file (n,v)	<u>,i)</u>
\+uns using namespace std; (n,v	i)
\+un using namespace xxx; (n,v	i)
\+unb	<u>,i)</u>
\+na namespace alias (n,v)	i)
\+rt RTTI (n,v)	<u>,i)</u>
\+ic class implementation (n.	<u>,i)</u>
\+icn class (using new) implementation (n.	,i)
\+im method implementation (n.	,i)
\+ia accessor implementation (n	,i)
\+itc template class implementation (n.	i)
\+itcn template class (using new) impl. (n.	i)
\+itm template method implementation (n.	i)
\+ita template accessor implementation (n.	,i)
\+ioi operator » (n	i)
\+ioo operator « (n.	i)

		Run
\rc	save and compile	(n,i)
\rl	link	(n,i)
\rr	run	(n,i)
\ra	set comand line arguments	(n,i)
\rd	start debugger	(n,i)
\re	executable to run	(n,i)
\rp	run splint ¹	(n,i)
\rpa	cmd. line arg. for splint	(n,i)
\rcc	run cppcheck ²	(n,i)
\rccs	severity for cppcheck	(n,i)
\rk	run CodeCheck ³	(n,i)
\rka	cmd. line arg. for CodeCheck	(n,i)
\ri	run indent	(n,i)
[n]\rh	hardcopy buffer	(n,i,v)
\rs	show plugin settings	(n,i)
\rx	set xterm size (n,i, only Unix &	c GUI)
\ro	change output destination	(n,i)
	•	

	Tool Box : M	lake 4,5
\rm	run make	(n,i)
\rmc	run make clean	(n,i)
\rmd	run make doc	(n,i)
\rcm	choose a makefile	(n,i)
\rma	cmd. line arg. for make	(n,i)

	Additional Mappings ⁴
typing	expansion
/*	/* */ (i)
/*	/* (multiline) marked text */ (v)
/* <cr></cr>	/* (i)
	*
	*/
{ <cr></cr>	{ (i)
	}
{ <cr></cr>	{ (v)
	(multiline) marked text
	}

Ex Commands

Set command line arguments (same as \ra)

:CCmdlineArgs

Set severity for cppcheck (same as \rccs)

:CppcheckSeverity

¹ www.splint.org

² cppcheck.sourceforge.net
³ CodeCheckTM is a product of Abraxas Software, Inc.

⁴ see c-support/rc/c.vim for how to define them

⁵ see c-support/rc/make.vim for how to define them for filetype make