c-support.vim VERSION 6.1 HOT KEYS

Key mappings for Vim with and without GUI. Plugin: http://vim.sourceforge.net

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

| | H elp |
|----------------|--|
| \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 | $comment \Rightarrow code$ (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: $C \leftrightarrow C++ (n,v,i)$ |

| | Sta | itements | | |
|----------------------|--------------------------|---------------------------|--|--|
| \sd | do { } while | $\frac{(n,v,i)}{(n,v,i)}$ | | |
| \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) | | |
| P reprocessor | | | | |
| \pih | include Std. Lib. 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) | | |

| | | Snippet |
|-----------------------------|--|----------------|
| \nr | read code snippet | (n,i) |
| \nv | view code snippet | (n,v,i) |
| \nw | write code snippet | (n,v,i) |
| \ne | edit code snippet | (n,i) |
| $[n] \setminus \mathbf{nf}$ | pick up function prototype | (n,v,i) |
| [n]\np | | (n,v,i) |
| [n]\nm | pick up method prototype | (n,v,i) |
| \ni | insert prototype(s) | (n,i) |
| \nc | clear prototype(s) | (n,i) |
| ∖ns | show prototype(s) | (n,i) |
| \ntl | edit local templates | (n,i) |
| \ntr | reread the templates | (n,i) |
| \njt | insert jump tag | (n,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 | <pre>printf()</pre> | (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) |
| | • | |

| | | C++ |
|--------|----------------------------------|---------|
| \+ih | #include C++ Std. Lib. header | (n,i) |
| \+ich | #include C Std. Lib. header | (n,i) |
| \+om | output manipulators | (n,i) |
| \+fb | ios flagbits | (n,i) |
| \+c | class | (n,i) |
| \+cn | class (using new) | (n,i) |
| \+tc | template class | (n,i) |
| \+tcn | template class (using new) | (n,i) |
| \+ec | error class | (n,i) |
| \+tf | template function | (n,i) |
| \+tr | _ | (n,v,i) |
| \+ca | | (n,v,i) |
| \+caa | catch() | (n,v,i) |
| \+ex | extern "C" { } | (n,v,i) |
| \+oif | open input file | (n,v,i) |
| \+oof | open output file | (n,v,i) |
| \+uns | using namespace std; | (n,v,i) |
| \+un | using namespace xxx; | (n,v,i) |
| \+unb | namespace xxx { } | (n,v,i) |
| \+na | namespace alias | (n,v,i) |
| \+rt | RTTI | (n,v,i) |
| \+ic | class implementation | (n,i) |
| \+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 (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) | | |
| \rme | executable to run ¹ | (n,i) | | |
| \rp | run ${\sf splint}^2$ | (n,i) | | |
| \rpa | cmd. line arg. for splint | (n,i) | | |
| \rcc | run cppcheck ³ | (n,i) | | |
| \rccs | severity for cppcheck | (n,i) | | |
| \rk | run CodeCheck ⁴ | (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 & | & GUI) | | |
| \ro | change output destination | (n,i) | | |
| | Tool Box : | M ake | | |
| \rm | run make ¹ | (n,i) | | |
| \rmc | run make clean ¹ | (n,i) | | |
| \rmd | run make doc 1 | (n,i) | | |
| \rcm | choose a makefile ¹ | (n,i) | | |
| \rma | cmd. line arg. for make ¹ | (n,i) | | |
| Additional Mappings ⁵ | | | | |
| 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

also working for filetype make

www.splint.org

cppcheck.sourceforge.net

CodeCheckTM is a product of Abraxas Software, Inc.

defined in ~/ftplugin/c.vim