Subject: Re: clangd

Posted by Novo on Sun, 27 Nov 2022 21:30:38 GMT

View Forum Message <> Reply to Message

shawnx wrote on Sun, 27 November 2022 12:48I use bear to generate compile_commands.json then launch vim, seems both clangd and vim are working.

There is no need to use bear with U++. umk has an option "-j" to do that. Example: "umk MyApps {dirname} CLANG -j"

shawnx wrote on Sun, 27 November 2022 12:48would be great if I can do u++ under vscode somehow, or with vim+clangd, are there some tutorials?

vim+clangd/ccls.

Redefine "make" as "umk MyApps {dirname} CLANG -bsu", so regular ":make" will use umk. nnoremap <silent> <F7> :make<CR>

You could take a look at tpope/vim-projectionist which allows moving of all configuration settings out of vimrc and creation of per project configurations.

ccls seems to work better than clangd.

Attached image shows my vim session.

File Attachments

1) Screen Shot 2022-11-27 at 4.24.40 PM.png, downloaded 173 times