

---

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 MyApp {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 MyApp {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 202 times

---