Subject: Re: clangd

Posted by Novo on Tue, 13 Dec 2022 00:26:05 GMT

View Forum Message <> Reply to Message

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?

I forgot to mention that you need to create a file ~/.vim/compiler/umk.vim which should contain text below.

source \$VIMRUNTIME/compiler/gcc.vim