Subject: Re: clangd

Posted by mirek on Mon, 28 Nov 2022 15:35:50 GMT

View Forum Message <> Reply to Message

shawnx wrote on Sun, 27 November 2022 18:48would be great if I can do u++ under vscode somehow, or with vim+clangd, are there some tutorials?

I use bear to generate compile_commands.json then launch vim, seems both clangd and vim are working.

my questions, how can I convert upp to the standard Makefiles? I prefer a standard approach to umks32, do I need convert upp files to Makefile? how should I do that.

You can also work from vim with umk directly. Use theide as editor just for layouts / images...

That said, if clangd quality of C++ analysis is what you are missing in theide, we are just closing half-year development cycle that replaces our home-grown parser with libclang.