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Subject: Re: clangd

Posted by [mirek](#) on Mon, 04 Oct 2021 22:18:49 GMT

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Novo wrote on Mon, 04 October 2021 23:39mirek wrote on Mon, 04 October 2021 17:18Novo wrote on Mon, 04 October 2021 21:58mirek wrote on Thu, 30 September 2021 02:18Novo wrote on Sat, 18 September 2021 13:46mirek wrote on Fri, 17 September 2021 18:31  
Needs BLITZ...

A catch: you have to add all used h-files to compile\_commands.json explicitly.

If you send me compile\_commands with h-files, I can fix that I think (I mean, add them during compile\_commands generation).

Mirek

You can easily generate them by yourself. For example for umk:  
umk uppsrc umk CLANG -j

In case this doesn't work for you I've attached one generated on my machine.

Then I do not understand "have to add explicitly"... :)

Mirek

When you compile a cpp-project, you compile only cpp/c files. h-files are compiled implicitly via #include directive.

In case of compile\_commands.json you need to add them to compile\_commands explicitly. Basically, you need to "compile" h-files as well.

So I cannot generate them by umk only, right? I was wondering what you needed to add to make it work...

Mirek

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