Subject: Re: theide with libclang

Posted by Lance on Sun, 02 Oct 2022 13:27:13 GMT

View Forum Message <> Reply to Message

mirek wrote on Sun, 02 October 2022 05:57Lance wrote on Sun, 02 October 2022 02:19I did a clean installation of Ubuntu 22.04 LTS. After update and upgrade, first thing I did was download and ./Install UPP version 16450.

After that, Assist++ is up and running, parsing the sources and populating the right panel with class/function/etc info. I was even successful to invoke code completion with object name following by a dot(.). It went much further than it used to. Unfortunately segmentation fault follows. Yes, it's built in debug mode. No, gdb, run & bt would not produce anything useful, essentially very similar to what Tom and I have posted.

One thing worth testing: try with USEMALLOC...

(I will try to look into this mess ASAP).

I wasn't able to notice anything different with USEMALLOC defined.

Speed-wise, new Assist++ is reasonably OK. On my old laptop, in debug mode, I can notice a delay of a few seconds (code completion), but on new hardware and release mode, it should be quite smooth.