
Subject: Re: theide with libclang
Posted by [Lance](#) on Tue, 27 Sep 2022 21:11:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

Klugier wrote on Tue, 27 September 2022 14:35Hello Lance,

I merged the changes related to display error prompt when libclang has not been detected. In your case it won't help, because your instance of theide has access to this library.

In order to have more reasonable callstack, you can build the newest TheIDE in debug mode with the older one that works on previos Assist++ version. For example to do it you can use TheIDE from the latest release 2022.2.

Klugier

Hi Klugier,

Thanks for the reply. I tried your method with upp version 16303 whose Assist++ are still working fine on my computer with same result. When the generated ide failed with segmentation fault, I was faced with the same Force Quit or Wait choices.

I will try it with the upp version you suggested. By the way, the version of uppsrc I used is 16446.

Regards,
Lance

Same result with upp 2022.2 (version 16270).
