Subject: Anybody lucky using libclang? Posted by mirek on Mon, 23 May 2022 14:51:36 GMT

View Forum Message <> Reply to Message

I am experimenting with clang library (that is, C-api to llvm/clang, with the intention of possible theide integration).

However, I must be missing something fundamental. I am trying publicly available examples, in Win32 or in Linux, with U++ and without. Each time I call clang_createTranslationUnit (to load ast) or e.g. clang_parseTranslationUnit2FullArgy, it ends with failure. clang_createIndex works.

Anybody with experience with this?

Mirek

Subject: Re: Anybody lucky using libclang? Posted by mirek on Mon, 23 May 2022 22:23:57 GMT View Forum Message <> Reply to Message

Problem solved. (the problem was that libclang reacts this way to invalid commandline arguments to clang_parseTranslationUnit2FullArgv)