
Subject: Re: 2022.3rc5

Posted by [Oblivion](#) on Wed, 08 Feb 2023 16:55:24 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello Mirek,

I've stripped the code, and wrote the below test:

```
struct Clang {

    CXIndex index = nullptr;
    CXTranslationUnit tu = nullptr;

    Clang()
    {
        MemoryIgnoreLeaksBlock __;
        index = clang_createIndex(0, 0);
    }

    void Parse()
    {
        Vector<const char*> args = {
            "-std=c++14",
            "-xc++",
            "-I/usr/include/llvm",
            "-I/usr/include/c++",
            "-I/usr/include/c++/12.2.1",
            "-I/usr/include/c++/12.2.1/x86_64-pc-linux-gnu",
            "-I/usr/include/c++/12.2.1/backward",
            "-I/usr/lib/clang/15.0.7/include",
            "-I/usr/include",
            "-I/usr/local/include",
        };

        tu = clang_parseTranslationUnit(
            index,
            "/home/user/test.cpp",
            args,
            args.GetCount(),
            nullptr,
            0,
            CXTranslationUnit_None
        );
    }

    ~Clang()
    {

```

```
MemoryIgnoreLeaksBlock __;  
if(tu) clang_disposeTranslationUnit(tu);  
clang_disposeIndex(index);  
}
```

```
CONSOLE_APP_MAIN  
{  
    StdLogSetup(LOG_COUT);  
    Clang().Parse();  
}
```

This works. `clang_parseTranslationUnit()` returns a translation unit handle every single time. (And the handle can be successfully used to traverse the AST.

However, the same code applied to TheIDE's `Clang::Parse()` method, with hard coded paths as is above, `clang_parseTranslationUnit()` still fails to return a translation unit every single time.

I've tried both dynamic loading and static linking (LCLANG), tested both the above code & TheIDE on Linux 6.1.9/Clang 14 & 15

At this point I am almost sure that this is not a user-side problem, because I have installed vanilla ArchLinux on both a real hardware and on a VM (on windows machine), yet I get the same failure... Could this be a process env issue? Any ideas?

Best regards,
Oblivion