Subject: LibClang/Assist++ crashes with Clang 20 Posted by Didier on Tue, 24 Jun 2025 21:03:08 GMT

View Forum Message <> Reply to Message

Hello,

I update my computer to fedora 42 some time ago and I have Clang 20.

Since then assist++ crashes every time after a few seconds (I think it depends on which files I am working on).

So this is quite annoying: (

This is what I get in the log:

\* /home/xxxx/upp/theide 24.06.2025 22:42:01, user: xxxx

22:42:01:795 INFO LoadLibClang0(): libclang path: "/usr/lib64/libclang.so.20.1.6" 22:42:01:799 INFO GuiMainFn\_(): Revision: e1e14c30 Build: 17914 master 64 bit CLANG C++17 SIMD Compiled: 06/06/2025 18:11:37 /home/xxxx/upp/theide

\*\*\*\*\*\*\* PANIC: Illegal instruction!

I tried with different Assist++ standard: and the one that works best (ar at least that doesn't crash instantly;)) is C++23

Here is my Assist configuration:

## File Attachments

1) Config\_Assist.png, downloaded 180 times