Subject: Re: compile on one operating system for another Posted by Novo on Thu, 13 Mar 2025 20:42:08 GMT

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Tom1 wrote on Thu, 13 March 2025 11:10Hi Novo,

You mean from within TheIDE using clang? Would you like to share the details on how to do that, maybe even bm file(s)?

Best regards,

Tom Hi Tom,

I use Ilvm-mingw.

I use Ilvm-mingw with umk to compile with a buildbot service in my homelab and with TheIDE to compile on desktop.

Below is a bm file from the buildbot service.

```
BUILDER = "CLANG":
```

COMPILER = $x86_64-w64-mingw32-clang++$;

COMMON OPTIONS = "":

COMMON CPP OPTIONS = "-Wall -Wno-logical-op-parentheses -std=c++17";

COMMON C OPTIONS = "":

COMMON LINK = "";

COMMON_FLAGS = "WIN32";

DEBUG INFO = "2":

DEBUG_BLITZ = "1";

DEBUG_LINKMODE = "1";

DEBUG OPTIONS = "-00";

DEBUG_FLAGS = "";

DEBUG LINK = "";

RELEASE BLITZ = "1";

RELEASE LINKMODE = "1";

RELEASE_OPTIONS = "-O3 -ffunction-sections -fdata-sections";

RELEASE FLAGS = "":

RELEASE LINK = "-WI,--gc-sections";

DEBUGGER = "gdb";

ALLOW PRECOMPILED HEADERS = "0";

DISABLE BLITZ = "0";

PATH =

"/home/buildbot/.local/soft/llvm-mingw/git/bin;/home/buildbot/.local/soft/llvm-mingw/git/x86_64-w64 -mingw32/bin;/home/buildbot/.local/soft/upp/2022.2/SDL2/lib/x64;/home/buildbot/.local/soft/upp/2022.2/pgsql/x64/bin;/home/buildbot/.local/soft/upp/2022.2/mysql/lib64;";

INCLUDE =

"/home/buildbot/.local/soft/upp/2022.2/SDL2/include;/home/buildbot/.local/soft/upp/2022.2/pgsql/x 64/include;/home/buildbot/.local/soft/upp/2022.2/mysql/include;/home/buildbot/.local/soft/upp/2022.2/openssl/include;";

LIB =

"/home/buildbot/.local/soft/upp/2022.2/SDL2/lib/x64;/home/buildbot/.local/soft/upp/2022.2/pgsql/x64/lib;/home/buildbot/.local/soft/upp/2022.2/mysql/lib64;/home/buildbot/.local/soft/upp/2022.2/openssl/lib64;";

LINKMODE_LOCK = "0";

I wrote a tiny tool to generate bm files for all configurations I use.