

Subject: : AmigaOS4

Topic: : Porting to AmigaOS4 thread

Re: Porting to AmigaOS4 thread

Author: : Raziel

Date: : 2021/1/12 23:58:55

URL:

@all

Fundamental question about the difference of newlib and clib2.

- 1) If I wanted to compile for clib2, would the switch `-mcr2=clib2` be sufficient or fo i have to introduce more changes?
- 2) Does clib2 also make use of `libstdc++.so` or does it use something else?
- 3) If I have used third party libs, like `libsdl`, `libflac`, `libmpeg` etc., with newlib, do I need to use a special clib2 build of those libs or can I simply recycle them for clib2?
- 4) Are shared builds possible with clib2?
- 5) is there something like `clib2.library` available? Just like `newlib.library`?

Thank you