Subject: Re: Tarball issues

Posted by amrein on Mon, 09 Jan 2017 10:22:44 GMT

View Forum Message <> Reply to Message

This will force the use of clang++:

make -e CXX="clang++" -e CXXFLAGS="-O3 -ffunction-sections -fdata-sections -Wno-logical-op-parentheses -std=c++11"

[TODO] - Add to readme and web documentation: gcc should be  $\geq$  5.0 (as older versions have problems with C++14 standard).

[TODO] - Add to readme and web documentation: solutions like (1) install clang++ or (2) install latest GCC.

[TODO] - Add to readme and web documentation: how to force make to use those compilers from command line.

[TODO] - Add to domake: warnings and errors.

[TODO] - Add to domake: pick clang++ instead of gcc if gcc version is too old and if clang is available.