
Subject: Re: Linux U++ libraries

Posted by [koldo](#) on Fri, 27 Mar 2020 11:36:59 GMT

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

This is the beginning of the "make" output.

Apparently the creation of CLANG.bm.in GCC.bm is OK...

./domake

DOMAKE INFO: Build ide = true

DOMAKE INFO: Build umk = true

/bin/uname

DOMAKE INFO: Detected system: Linux

DOMAKE INFO: Searching for g++ compiler

/usr/bin/g++

DOMAKE INFO: Found /usr/bin/g++

DOMAKE INFO: g++ version: 7

DOMAKE INFO: Searching for supported C++ mode

DOMAKE INFO: The -std=c++14 is supported by 'g++'

DOMAKE INFO: Searching for extra make parameters

DOMAKE INFO: Make parameters:

DOMAKE INFO: --> CXXFLAGS=-O3 -ffunction-sections -fdata-sections -std=c++14

DOMAKE INFO: Extra parameters will supersede default parameters

DOMAKE INFO: Configuring uppsrc/Makefile.in uppsrc/uMakefile.in CLANG.bm.in GCC.bm.in
with pkg-config

/usr/bin/pkg-config

DOMAKE INFO: pkg-config: Found library gtk+-3.0

DOMAKE INFO: pkg-config: Found library x11

DOMAKE INFO: pkg-config: Found library libnotify

DOMAKE INFO: pkg-config: Found library freetype2

DOMAKE INFO: Searching for gmake or make

/usr/bin/make

DOMAKE INFO: Found make. Compiling...
