Subject: Re: New experimental Linux/FreeBSD release Posted by mirek on Thu, 02 Apr 2020 20:46:57 GMT View Forum Message <> Reply to Message

dolik.rce wrote on Thu, 02 April 2020 21:50

That aside, even after ironing this out, the script will fail, unless you already have used U++ in past. Or if you don't have any build method called CLANG, as in my case. Some minimal build method should be inside the tarball, or should be generated by the script. It could use pkgconfig to fill in the include and library directories. Compiler can be set to c++, which is usually present regardless whether the system uses gcc or clang.

CLANG should be autocreated by umk (umks32). Have you really tried to run it so that autocreation failed or you do infer this from the script?

(We are now actually building with empty include/library dirs, thats recent addition (U++ using pkg-config in builder)).

Mirek

Page 1 of 1 ---- Generated from U++ Forum