Subject: Re: New experimental Linux/FreeBSD release Posted by mirek on Fri, 03 Apr 2020 16:02:45 GMT View Forum Message <> Reply to Message

dolik.rce wrote on Fri, 03 April 2020 17:00mirek wrote on Fri, 03 April 2020 09:31Are you running as regular user? Do you have .config folder inside the unpacked archive? What is inside? There should be umks32 folder and inside autogenerated CLANG.bm (it is after I do this on ubuntu or fedora).

There is only GCC.bm in .config/umks32/. Note that I'm using Arch and I do not have clang installed. The genrated GCC.bm seems to work just fine, it's just that the script is hardcoded to use CLANG.

Ah, that explains it. Thank you.

Script indeed is hardcoded CLANG as CLANG is build requirement. Original idea was to install it by that automatic thing but I do not yet have arch support.

As for hardcoding CLANG, for now it is for simple reason that it is faster compiler. It is also supported everywhere anyway. In future, I would like to add IIvm debugging libraries to theide, so then it will be "hard" requirement anyway...

Plus Win32 is now clang based as well as MacOS, so...

Mirek

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