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Subject: Re: Linux U++ libraries

Posted by [amrein](#) on Mon, 30 Mar 2020 10:59:52 GMT

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mirek wrote on Sun, 29 March 2020 20:43amrein wrote on Sat, 28 March 2020 21:10mirek wrote on Sat, 28 March 2020 17:19koldo wrote on Sat, 28 March 2020 15:05Quote:I think the best is to avoid .bm completely and just setup these in theide when there is no .bm available.In this case, as in Windows, it could be an "Automatic build methods setup.." option, although I think TheIDE should have to be fully ready after make install.

Actually, this already works... And there is no difference really, if there are no .bm, ide makes them on start. You would not notice that happened.

The .bm files created with "domake" are mainly for umk command line users.  
The script copy raw GCC.bm.in and CLANG.bm.in as GCC.bm and CLANG.bm.

I have just changed umk to create default build methods just like theide. No more need to create these during install. .var should be autoinstalled in theide as well.

Mirek

Ok so creating and copying .bm files are not needed anymore then?  
There are used in several build scripts.

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