Subject: Compilation of umk & theide using Makefile Posted by Novo on Sun, 03 Jan 2021 23:07:58 GMT

View Forum Message <> Reply to Message

I'm trying to compile umk & theide using Makefile on Mac using regular make and bundled makefiles via make -f umkMakefile

In case of umk I'm getting a linker command line option error.

In case of theide I'm getting error messages related to missing XServer libraries ..

Basically, this means that I'm unable to compile U++ for MacOS 11.

Subject: Re: Compilation of umk & theide using Makefile Posted by mirek on Tue, 19 Jan 2021 09:06:14 GMT

View Forum Message <> Reply to Message

The Makefile is obviously for Linux...

I think umk variant should work after a bit of tinkering.

Mirek

Subject: Re: Compilation of umk & theide using Makefile Posted by mirek on Tue, 19 Jan 2021 12:18:35 GMT View Forum Message <> Reply to Message

Novo wrote on Mon, 04 January 2021 00:07I'm trying to compile umk & theide using Makefile on Mac using regular make and bundled makefiles via make -f umkMakefile

In case of umk I'm getting a linker command line option error.

In case of theide I'm getting error messages related to missing XServer libraries ...

Basically, this means that I'm unable to compile U++ for MacOS 11.

I have spent a while with it and I believe umk should now build out of box in MacOS. Run ./configure first...

Subject: Re: Compilation of umk & theide using Makefile Posted by Novo on Tue, 19 Jan 2021 19:24:07 GMT

View Forum Message <> Reply to Message

mirek wrote on Tue, 19 January 2021 07:18

I have spent a while with it and I believe umk should now build out of box in MacOS. Run ./configure first...

Thanks a lot!

It works now.