Subject: umk on U++ server is obsolete and creates bad Makefiles Posted by amrein on Fri, 06 Jan 2017 21:31:40 GMT

View Forum Message <> Reply to Message

Hi

The current 'umk' binary on the server is not patched and it creates not thread safe Makefiles. Those Makefiles end up in all new snapshots and prevent building U++ with threads.

-> The command line tool 'umk' needs to be replaced by the new version in trunk head.

What I mean is that 'make -j8 -C uppsrc' will stop with errors because 'make prepare' is not called soon enough. This has been fixed in svn. Unfortunately, this new version is not installed on the server yet.

I don't know who is responsible of the U++ server so I post here.

And does anyone knows how to access those two files 'umk.1' and 'theide.1' on the server? I want to include those two files inside future snapshots (editing 'src' bash script for that) for more standard POSIX/X11 tarballs.