

---

Subject: umk on U++ server is obsolete and creates bad Makefiles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.