

---

Subject: Re: umk static version

Posted by [dolik.rce](#) on Sun, 29 Mar 2020 15:46:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

It works on freshly upgraded ArchLinux as well as on ancient Debian wheezy.

This is actually much better than anything I ever proposed ;) I always tried to build using theide using single Makefile, but maintaining that Makefile was a nightmare. This provides simple way to build U++ sources (anything, not just TheIDE) using the same code as used by TheIDE itself.

All you need to do is to add "umks" to sources, probably together with simple makefile that takes care about creating .bm files and then run umks. Or possibly cleaner solution, not requiring to have binary file in source tarball: Just download the latest "umks" in the Makefile (or let user download it manually in case of offline install, but that is a rare use-case). Just thinking aloud here, but I really like the idea. It's IMHO a win-win, since it will make the builds faster for user and the distribution of sources will be simpler for you :)when

Best regards,  
Honza

---