
Subject: Re: umk static version

Posted by [amrein](#) on Wed, 01 Apr 2020 08:05:23 GMT

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

mirek wrote on Wed, 01 April 2020 09:36amrein wrote on Wed, 01 April 2020 08:53

-c, --config <path>

Path to configuration files (default ~/.upp/umk).

-C, --cache <path>

Path to cache directory (default ~/.upp/umk/_out).

I would like to change these defaults here. My current idea, maybe wrong, is that U++ will scan folders from the one where binary is up to root and tries to find ".config" (or .upp, not quite decided yet). Only if it does not find one, it would use ~/.upp/umk or ~/.config/umk.

Alternatively (or additionally), I can imagine that umk can easily run without configuration files...

It's better to use default config folder on Windows, Linux or Mac and have the opportunity to define your own config folder for package sandboxing.

If not, you end up with config folders everywhere.

Quote:

Quote:

-e, --define <variable="value">

Overwrite an internal config value (advanced option).

You mean build method variable, right?

Yes. Those in GCC.bm for example. So it should be "Overwrite a build method variable value (advanced option)".

For OUTPUT and UPP (variables in .var files) there is -B and -C

Note: GCC.bm should be called CPP.bm. There is not g++ in this config file.
