Subject: Re: New experimental Linux/FreeBSD release Posted by amrein on Fri, 03 Apr 2020 05:35:39 GMT View Forum Message <> Reply to Message

Here is what could be a well formed archive:

upp-posix-14205 |-cache | |-upp |-config | |-upp | |-umk | |-theide | |-theide | |-speller |-extra | |-bazaar | |-bazaar | |-examples | |-reference | |-tutorial |-uppsrc

And how Makefile could be used:

make theide: build umk then use it to build theide with default parametersmake theide OPTIONS=-rbsv: build umk then use it to build theide as release binarymake theide BUILD_METHOD=CLANG FLAGS=GUI,MT : build umk then use it to build theideusing CLANG and specific FLAGSmake umk: build umk onlymake umk MAKE=gmake CXX=g++: build umk using gmake and g++ (seeuppsrc/uMakefile.in for other possible options)make clean: delete build directory and binariesmake build ASSEMBLY=examples PACKAGE=Button : build examples Button package fromextra directory

Please, test this tarball on Linux. It's well formed and Makefile is really faster:

http://dl.free.fr/mP39SKqYs

For Windows, the archive name could be upp-win64-14205.

For sandboxing umk and theide, it would be great to use \$PWD/cache/upp and \$PWD/config/upp/ and not use hidden directories

(and use ~/.config/upp and ~/.cache/upp only if umk and theide are in /opt or /usr)

And... another suggestion: add the option to clean the cache directory from command line and from inside theide. :?