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Subject: Re: New experimental Linux/FreeBSD release

Posted by [amrein](#) on Fri, 03 Apr 2020 05:35:39 GMT

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Here is what could be a well formed archive:

upp-posix-14205

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

And how Makefile could be used:

make theide : build umk then use it to build theide with default parameters  
make theide OPTIONS=-rbsv : build umk then use it to build theide as release binary  
make theide BUILD\_METHOD=CLANG FLAGS=GUI,MT : build umk then use it to build theide  
using CLANG and specific FLAGS  
make umk : build umk only  
make umk MAKE=gmake CXX=g++ : build umk using gmake and g++ (see  
uppsrc/uMakefile.in for other possible options)  
make clean : delete build directory and binaries  
make build ASSEMBLY=examples PACKAGE=Button : build examples Button package from  
extra 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. :?

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