Subject: Re: Tarball issues

Posted by amrein on Sun, 15 Jan 2017 16:47:12 GMT

View Forum Message <> Reply to Message

Well, great point. Freetype2 was already there. So I only had to add its path to LIBPATH in Makefile.in

LIBPATH = -L"/usr/X11R6/lib" -L"/usr/lib" -L"/usr/local/lib"

To summarize, from a clean install, here what I had to do to compile and run theide:

# As root, install all available updates su pc-updatemanager pkgupdate # then reboot shutdown -r now # Install gtk2, freetype2, libnotify and llvm39 (clang++): su pkg install gtk2 pkg install freetype2 pkg install libnotify pkg install llvm39 exit # As standard user: tar zxvf upp-x11-src-10703.tar.gz cd upp-x11-src-10703 sed -i -e 's|LIBPATH = -L"/usr/X11R6/lib" -L"/usr/lib"|LIBPATH = -L"/usr/X11R6/lib" -L"/usr/lib" -L"/usr/local/lib"|g' uppsrc/Makefile.in sed -i -e 's|\\$\\$|\$\$\$|g' uppsrc/Makefile.in make

I don't know how to deal with flagBSD. I can't find it in U++ snapshots or in SVN. What I would like to see is packagers creating standard POSIX packages using as much as possible standardized installation procedures. I mean:

- spec file for rpm based distribution -> done
- debian source package for debian based distributions (standard source directory using debuild and not from binary using dpkg-deb) -> todo
- BSD like package -> todo (something similar as http://www.freshports.org/devel/upp)
- Easy terminal compilation (make, make install) -> partially done (works on Linux but will fail on BSD distributions without tricks)
- Windows package

Should we create a new topic where all packagers with svn access will share how they would like to build all this?