Subject: Re: Compile X11 Source Package Posted by Reini on Sat, 06 Mar 2010 14:23:50 GMT

View Forum Message <> Reply to Message

Hello everybody,

Today I got the time to check again if I get a step further in compiling UPP on the Mac.

Meanwhile I installed with the macports all corresponding libs. (libnotify, gtk, freetype2 and all other dependencies.)

So here are the next errors

In file included from /opt/local/include/glib-2.0/glib/galloca.h:34,

from /opt/local/include/glib-2.0/glib.h:32,

from CtrlLib/TraylconX11.cpp:8:

/opt/local/include/glib-2.0/glib/gtypes.h:34:24: error: glibconfig.h: No such file or directory /opt/local/include/glib-2.0/glib/gtypes.h:410:2: error: #error unknown ENDIAN type In file included from /opt/local/include/libnotify/notify.h:27,

from CtrlLib/TraylconX11.cpp:9:

/opt/local/include/libnotify/notification.h:27:21: error: gtk/gtk.h: No such file or directory /opt/local/include/libnotify/notification.h:91:22: error: missing binary operator before token "(" /opt/local/include/libnotify/notification.h:105:22: error: missing binary operator before token "("

I tried to set the search paths for GCC with the appropriate directories.

CPLUS_INCLUDE_PATH=/opt/local/include:/opt/local/include/glib-2.0:/opt/local/include/glib-2.0/include

C_INCLUDE_PATH=/opt/local/include:/opt/local/include/glib-2.0:/opt/local/include/glib-2.0/include

If someone could help I would be happy.

Thanks in Advance!