Subject: upp-610-dev1 build error Posted by 3togo on Sat, 07 Oct 2006 06:34:59 GMT View Forum Message <> Reply to Message

/home/jc/upp/uppsrc/Draw/Image.h: In member function 'void IconDes::SaveUndo()': /home/jc/upp/uppsrc/Draw/Image.h:246: error: too few arguments to function 'Vector<Image> UnpackImIData(const String&, int)' /home/jc/upp/uppsrc/lconDes/lconDes.cpp:405: error: at this point in file /home/jc/upp/uppsrc/Draw/Image.h: In member function 'void IconDes::Undo()': /home/jc/upp/uppsrc/Draw/Image.h:246: error: too few arguments to function 'Vector<Image> UnpackImIData(const String&, int)' /home/jc/upp/uppsrc/lconDes/lconDes.cpp:422: error: at this point in file /home/jc/upp/uppsrc/Draw/Image.h:246: error: too few arguments to function 'Vector<Image> UnpackImIData(const String&, int)' /home/jc/upp/uppsrc/lconDes/lconDes.cpp:425: error: at this point in file /home/jc/upp/uppsrc/Draw/Image.h: In member function 'void IconDes::Redo()': /home/jc/upp/uppsrc/Draw/Image.h:246: error: too few arguments to function 'Vector<Image> UnpackImIData(const String&, int)' /home/jc/upp/uppsrc/lconDes/lconDes.cpp:438: error: at this point in file /home/jc/upp/uppsrc/Draw/Image.h:246: error: too few arguments to function 'Vector<Image> UnpackImIData(const String&, int)' /home/ic/upp/uppsrc/lconDes/lconDes.cpp:441: error: at this point in file make: *** [/home/jc/upp/out/IconDes/GCC32-Gcc32-Gui-Linux-Shared/IconD es.o] Error 1

Subject: Re: upp-610-dev1 build error Posted by mirek on Sat, 07 Oct 2006 06:46:10 GMT View Forum Message <> Reply to Message

Sorry, I hope next release will be better. We rushed recent one to bring new .imls.... (I have now moved my interest to Linux, so I hope releases will be better now).

Speaking about it, what about Linux packages strategy? Are you going to maintain them (or some of them)?

Subject: Re: upp-610-dev1 build error Posted by 3togo on Sat, 07 Oct 2006 10:14:49 GMT View Forum Message <> Reply to Message

I am planning to provide RPM package for mandrake Debian package for Ubuntu(edgy) and source package that supports "./configure ; make ; make install". Of course, only for release version. Besides, I am thinking more serious on whether we should make our U++ look more like a library. i.e. to provide pre-complied .so

for linux (& dll for windowXP). To do so, we might need to rewrite your makefile generator.

If I could be of any help, please let me know.

By the way, if u have time, please have a look of my trayicon for linux. I need your input to merge it into U++.

luzr wrote on Sat, 07 October 2006 14:46Sorry, I hope next release will be better. We rushed recent one to bring new .imls.... (I have now moved my interest to Linux, so I hope releases will be better now).

Speaking about it, what about Linux packages strategy? Are you going to maintain them (or some of them)?

Subject: Re: upp-610-dev1 build error Posted by mirek on Sat, 07 Oct 2006 12:36:05 GMT View Forum Message <> Reply to Message

3togo wrote on Sat, 07 October 2006 06:14I am planning to provide RPM package for mandrake Debian package for Ubuntu(edgy) and source package that supports "./configure ; make ; make install". Of course, only for release version.

I think we should concentrate on ubuntu and suse right now (but I think those rpms and debs will work in many other distros easily).

Quote:

Besides, I am thinking more serious on whether we should make our U++ look more like a library. i.e. to provide pre-complied .so

for linux (& dll for windowXP). To do so, we might need to rewrite your makefile generator.

Would be nice. This suggestion comes (and vanishes) over time. Personally, I will not be a user of such "thing", but I guess some people would consider it a good idea. But I doubt it is possible for the next release.

BTW, the plan: we should make a major release during next month - that should involve 1-2 rc packages and final 611 at the end of month (or maybe 612 in the same time?).