Subject: Re: U++ heap Leak errors on Linux (Kubuntu) Posted by Oblivion on Wed, 27 Feb 2008 22:36:51 GMT

View Forum Message <> Reply to Message

Quote:

Gtk theming doesn't work, when statically linked. Since that is all upp uses Gtk for, it is not only difficult to do, but also pointless Very Happy

Maybe the ide could be more helpful here. Quite a lot of build options a beginner is easily lost in, at least on the X11 side.

Yes you are right but here the main problem is not gtk or theming. Those attempts were to eliminate the "heap leak" problem.

As I stated in the first topic, When I don't compile with NOGTK macro, ANY application I compile with U++ works and "looks" well until the program is terminated. But when I terminate them, (ANY U++ app, not only those I wrote) they just give "heap leak" error (even theIDE itself, that's why you see theIDE in the screenshot without theming), and that "heap leak" is quite deadly, since almost always it leads to a deadlock after a while. I've tried to backtrace the problem but couldn't arrive any result yet. But one thing is for sure: that the problem lies between U++ core and the OS itself (whether the X server or KDE, I'm not sure).