
Subject: Re: Quick and dirty solution to .icpp problem...

Posted by [sergei](#) on Sat, 27 Oct 2007 19:53:22 GMT

[View Forum Message](#) <> [Reply to Message](#)

Lib works (almost, I only now noticed icpps weren't handled well, but I can fix that). pkggen wasn't used only for SCU, it also made a folder like the one attached. Add all files in the folder to a project (not a difficult task with most IDEs - select all and add to project), then build - voila, a Lib. Of course, you first have to add uppsrc to include folders, add winmm.lib mpr.lib etc. to linker, and then:

MSVC - replace O2 with commandline optimization in release

MinGW - add Core/Core.h as precompiled header

About 2 minutes work, then hit build - around 15 mins. debug + release in MSVC.

Strange thing is the MS linker bug, since AFAIK only some package combinations trigger it (I think without RichEdit it might've worked for UWord). But I don't feel like investigating MS bugs now.

File Attachments

1) [UppLib.zip](#), downloaded 414 times
