Subject: Re: New UPT: Standard Application Posted by Werner on Wed, 21 Feb 2007 20:57:56 GMT View Forum Message <> Reply to Message

Werner wrote on Wed, 21 February 2007 10:50luzr wrote on Wed, 21 February 2007 08:56Well, this is *huge*

Anyway, I am afraid there is as problem with application icon, something we will have to resolve together - .ico is missing.

The solution should exploit export from .iml I think. Also, I should add immediate export from .iml after the package is created (because right now, you have to save .iml to get icon exported).

Mirek

Yes. The size is mainly generated by the graphic files. But the size doesn't seem to cause any problem.

As far as the .ico file is concerned, I'm not sure whether I see the problem. For me the package works well and my .ico file, which is just a sample, is included in the .zip file.

What doesn't work, the icon at the top left corner of the application window or the application icon in a directory?

(Unfortunately I'm far away from my own computer, so currently I can't do any testing.)

Werner

Strange! To test the package I cleaned my building environment, downloaded the package from the forum, and "installed" it, putting both the .upt-file and the .ico-file in my MyApps-directory, i. e. 1 directory above the application directory. Then I used the UPT to construct the source files in that application directory. Afterwards I built the application using MSC8, MinGW 3.42, and MinGW 4.1.1, all both in debug and release mode. No problems at all. Icons on the top left corner of the application window, in the tray, and in the output directory.

So, currently I can't reproduce the problem.

Werner