Subject: "init" files in packages...

Posted by mirek on Tue, 23 Oct 2007 09:44:12 GMT

View Forum Message <> Reply to Message

In an attempt to make non-ide use of U++ more possible, I have added a simple code to package saveing that also generates small "init" to the package directory, which includes all .icpp files.

The idea is to allow initialization of non-ide built applications using #include in main.cpp:

```
#include <CtrlLib/init>
#include <CtrlCore/init>
```

Mirek

Subject: Re: "init" files in packages...

Posted by mirek on Tue, 23 Oct 2007 12:00:36 GMT

View Forum Message <> Reply to Message

luzr wrote on Tue, 23 October 2007 05:44In an attempt to make non-ide use of U++ more possible, I have added a simple code to package saveing that also generates small "init" to the package directory, which includes all .icpp files.

The idea is to allow initialization of non-ide built applications using #include in main.cpp:

```
#include <CtrlLib/init>
#include <CtrlCore/init>
```

Mirek

Follow up: After more thinking, it is really simple to add dependend .icpp this way, e.g.

CtrlLib/init:

```
#ifndef _CtrlLib_icpp_init_stub
#define _CtrlLib_icpp_init_stub
#include "CtrlCore/init"
#include "RichText/init"
#include "PdfDraw/init"
#include "CtrlLib.icpp"
#endif
```

-> the only responsibility for using CtrlLib is in this case #include <CtrlLib/init> in the .cpp which contains main/WinMain.

Mirek