Subject: creating package in subfolder Posted by wimvanherp on Mon, 08 Jan 2007 20:07:23 GMT View Forum Message <> Reply to Message

when I try to create a package in a subfolder of the chosen nest, the subfolder and files are created but not loaded in the IDE .

f.e. new package : create in : d:\ultimateapps package name : test2 ctrlib application with main window

this works allright

when i try package namd : test/test3 (as i find in the doc)

the folders test and test3 are created as well as the cpp and upp files but the package cannot be loaded in the IDE

Is this a bug or am i doing something wrong?

Subject: Re: creating package in subfolder Posted by mirek on Mon, 08 Jan 2007 21:51:58 GMT View Forum Message <> Reply to Message

wimvanherp wrote on Mon, 08 January 2007 15:07when I try to create a package in a subfolder of the chosen nest, the subfolder and files are created but not loaded in the IDE.

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Subject: Re: creating package in subfolder Posted by mirek on Mon, 08 Jan 2007 21:52:39 GMT

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Is this a bug or am i doing something wrong?

I have just tested, seems to work OK for me. That does not mean it is not a bug, but you must be doing something differently....

Mirek

Subject: Re: creating package in subfolder Posted by wimvanherp on Tue, 09 Jan 2007 07:43:27 GMT View Forum Message <> Reply to Message

thanks for testing

i tried the same and included a docfile with a screenshot

the strange thing is that i fill in aaa/bbb as package name and the files are created in 2 new directories

D:\ultimateapps\aaa\bbb and D:\ultimateapps\aaa\bbb\aaa

in aaa\bbb are created the bbb.h bbb.cpp bbb.upp main.upp in aaa\bbb\aaa bbb.lay and bbb.upp

I cannot see what i can do differently

File Attachments

1) createpackage.zip, downloaded 588 times

Really weird. The possible explanation is that I am not using "standard release" - I guess it is time test with it. Which release do you use?

Mirek

Subject: Re: creating package in subfolder Posted by wimvanherp on Tue, 09 Jan 2007 10:39:53 GMT View Forum Message <> Reply to Message

release 605

Subject: Re: creating package in subfolder Posted by wimvanherp on Tue, 09 Jan 2007 10:45:38 GMT View Forum Message <> Reply to Message

I get no notifications of replys on my question although post notification is flagged . Any idea ?

Subject: Re: creating package in subfolder Posted by wimvanherp on Tue, 09 Jan 2007 18:57:09 GMT View Forum Message <> Reply to Message

with the version 7.01 i do not get this problem of the packages, but in this version none of the examples compiles without an error. always errors in

C:\upp\uppsrc\Core\heap.cpp

Subject: Re: creating package in subfolder Posted by mirek on Tue, 09 Jan 2007 19:50:34 GMT View Forum Message <> Reply to Message

wimvanherp wrote on Tue, 09 January 2007 13:57 with the version 7.01 i do not get this problem of the packages, but in this version none of the

examples compiles without an error. always errors in

C:\upp\uppsrc\Core\heap.cpp

Yes, once again we forgot to test with mingw (OTOH, it is develelopment release, be forgiving

I guess there were not much complaints about dev3 version.

Anyway, means error is already fixed.

Mirek

Subject: Re: creating package in subfolder Posted by unodgs on Tue, 09 Jan 2007 23:07:53 GMT View Forum Message <> Reply to Message

luzr wrote on Tue, 09 January 2007 14:50 Yes, once again we forgot to test with mingw (OTOH, it is develelopment release, be forgiving

Soon each dev will be automatically tested with mingw - just have to add few more lines to makeinstall..

Subject: Re: creating package in subfolder Posted by fallingdutch on Wed, 10 Jan 2007 00:09:22 GMT View Forum Message <> Reply to Message

have you added a "build all" test? i guess that would be a good idea, too

Bas

Subject: Re: creating package in subfolder Posted by wimvanherp on Wed, 10 Jan 2007 09:18:21 GMT View Forum Message <> Reply to Message

Do you mean that the package should be changed on the download page?

Subject: Re: creating package in subfolder Posted by mirek on Thu, 11 Jan 2007 20:00:04 GMT View Forum Message <> Reply to Message

wimvanherp wrote on Wed, 10 January 2007 04:18 Do you mean that the package should be changed on the download page ?

Well, this is sort of intrusion of release maintainers chat into this forum topic

Yes, it means that in current 701 dev version, U++ library is broken for mingw release. Sorry... (sometimes bugs are really unexpected, this one is unexpected name clash).

Mirek

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