Subject: New user

Posted by amiel on Thu, 10 Jan 2008 03:21:44 GMT

View Forum Message <> Reply to Message

I get the error ...

"Error running process: The system cannot find the file specified."

Console program with a simple main routine returning int appears to compile but will not build. Directories are empty, no source code and no object modules.

Appears to be an IDE problem. What am I doing wrong...? Otherwise everything is just peachy.

Amiel.

Subject: program with a simple main routine returning int appears to compile but will not build.

Posted by fudadmin on Thu, 10 Jan 2008 05:21:34 GMT

View Forum Message <> Reply to Message

amiel wrote on Thu, 10 January 2008 03:21I get the error ...

"Error running process: The system cannot find the file specified."

Console program with a simple main routine returning int appears to compile but will not build. Directories are empty, no source code and no object modules.

Appears to be an IDE problem. What am I doing wrong...? Otherwise everything is just peachy.

Amiel.

Are you trying to compile a package "New user"? If not, which one? Are you able to build and run any examples packages?

Post your ???.upp file. And your main routine. I guess that you don't know the difference between Upp application and non-upp application... upp macro is missing? Have you got CONSOLE_UPP (or similar?) in your main? Can have a look in Core/App.cpp I'm just lazy at this time of the night to investigate deeper because you didn't post your test case... You can search with Ctrl_Shift_F the whole uppsrc to find if that kind of message exists and where.

Best regards, Aris

P.S I edited your topic name - was "New user". Imagine if everyone who has a problem names topic "New user"

Edit2: How have you created your package? From a template? Which one? if not, try from a template and compare the differences...

Subject: Re: program with a simple main routine returning int appears to compile but will not build.

Posted by norrin on Wed, 27 May 2009 10:04:39 GMT

View Forum Message <> Reply to Message

Hi,

It seems that this discussion thread has stopped some time ago already but I would like to get through this topic as I am facing a similar issue today.

I have downloaded and installed the u++ application (upp-win32-1205.exe). I configured it to use MSVC8 (Express Edition 2005)

To get started with the tool, I opened and tried to build the "days" example.

Just as in the comment made in the previous user post, I am able to compile the cpp code of "days" example but I can't build the example and get an executable to run.

When I start building the example, I get the error messages hereafter included.

Could someone help me getting through this issue?

Thanks!

Norrin

Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express Edition - ENU\V c\Include" -I"C:\Program Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express Edition - ENU\Vc\PlatformSDK\Include" -DflagGUI -DflagMSC8 -DflagDEBUG -D flagDEBUG_FULL -DflagBLITZ -DflagWIN32 -DflagMSC -DbmYEAR=2009 -DbmMONTH=5 -DbmDAY=27 -DbmHOUR=12 -DbmMINUTE=3 -DbmSECOND=4 -EHsc -Zi -MTd -Od -Gy -Fd"C:/upp/out/C

trlLib/MSC8.Debug_Debug_full.Gui\CtrlLib-1.pdb" -Tp

- "C:/upp/out/CtrlLib/MSC8.Debug.Debug_full.Gui\\$blitz.cpp"
- -Fo"C:/upp/out/CtrlLib/MSC8.Debug_Debug_full.Gui\\$blit
- z.obj"Error running process: The system cannot find the file specified.

Command: cl.exe -nologo -W3 -GR -c -I"C:\upp\examples" -I"C:\upp\uppsrc" -I"C:\Program Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express Edition - ENU\V c\Include" -I"C:\Program Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express Edition - ENU\Vc\PlatformSDK\Include" -DflagGUI -DflagMSC8 -DflagDEBUG -D flagDEBUG_FULL -DflagBLITZ -DflagWIN32 -DflagMSC -DbmYEAR=2009 -DbmMONTH=5 -DbmDAY=27 -DbmHOUR=12 -DbmMINUTE=3 -DbmSECOND=4 -EHsc -Zi -MTd -Od -Gy -Fd"C:/upp/out/C

trlLib/MSC8.Debug_full.Gui\CtrlLib-1.pdb" -Tp "C:\upp\uppsrc\CtrlLib\ChWin32.cpp" -Fo"C:/upp/out/CtrlLib/MSC8.Debug_Debug_full.Gui\ChWin32.obj "Error running p rocess: The system cannot find the file specified.

Command: cl.exe -nologo -W3 -GR -c -I"C:\upp\examples" -I"C:\upp\uppsrc" -I"C:\Program Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express Edition - ENU\V c\Include" -I"C:\Program Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express Edition - ENU\Vc\PlatformSDK\Include" -DflagGUI -DflagMSC8 -DflagDEBUG -D flagDEBUG_FULL -DflagBLITZ -DflagWIN32 -DflagMSC -DbmYEAR=2009 -DbmMONTH=5 -DbmDAY=27 -DbmHOUR=12 -DbmMINUTE=3 -DbmSECOND=4 -EHsc -Zi -MTd -Od -Gy -Fd"C:/upp/out/C

trlLib/MSC8.Debug_full.Gui\CtrlLib-1.pdb" -Tp "C:\upp\uppsrc\CtrlLib\CtrlLib.icpp" -Fo"C:\upp\out/CtrlLib/MSC8.Debug_full.Gui\CtrlLib.obj "
There were errors. (0:00.17)

......

Subject: Re: program with a simple main routine returning int appears to compile but will not build.

Posted by mirek on Wed, 27 May 2009 12:00:42 GMT

View Forum Message <> Reply to Message

norrin wrote on Wed, 27 May 2009 06:04Hi,

It seems that this discussion thread has stopped some time ago already but I would like to get through this topic as I am facing a similar issue today.

I have downloaded and installed the u++ application (upp-win32-1205.exe). I configured it to use MSVC8 (Express Edition 2005)

To get started with the tool, I opened and tried to build the "days" example. Just as in the comment made in the previous user post, I am able to compile the cpp code of

When I start building the example, I get the error messages hereafter included. Could someone help me getting through this issue? Thanks! Norrin ----- CtrlLib (GUI MSC8 DEBUG DEBUG FULL BLITZ WIN32 MSC) (1 / 9) BLITZ: LabelBase.cpp Button.cpp Switch.cpp EditField.cpp Text.cpp LineEdit.cpp DocEdit.cpp ScrollBar.cpp HeaderCtrl.cpp ArrayCtrl.cpp MultiButton.cpp PopupTable.cpp Dro pList.cpp DropChoice.cpp Static.cpp Splitter.cpp FrameSplitter.cpp SliderCtrl.cpp ColumnList.cpp Progress.cpp AKeys.cpp RichTextView.cpp Prompt.cpp Help.cpp DateTim eCtrl.cpp Bar.cpp MenuItem.cpp MenuBar.cpp ToolButton.cpp ToolBar.cpp ToolTip.cpp StatusBar.cpp TabCtrl.cpp TreeCtrl.cpp DlgColor.cpp ColorPopup.cpp ColorPusher.cpp FileList.cpp FileSel.cpp PrinterJob.cpp Windows.cpp Win32.cpp TraylconWin32.cpp TraylconX11.cpp CtrlUtil.cpp Update.cpp LNGCtrl.cpp Ch.cpp ChGtk.cpp Error running process: The system cannot find the file specified. Command: cl.exe -nologo -W3 -GR -c -I"C:\upp\examples" -I"C:\upp\uppsrc" -I"C:\Program Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express Edition - ENU\V c\Include" -I"C:\Program Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express Edition - ENU\Vc\PlatformSDK\Include" -DflagGUI -DflagMSC8 -DflagDEBUG -D flagDEBUG FULL -DflagBLITZ -DflagWIN32 -DflagMSC -DbmYEAR=2009 -DbmMONTH=5 -DbmDAY=27 -DbmHOUR=12 -DbmMINUTE=3 -DbmSECOND=4 -EHsc -Zi -MTd -Od -Gy -Fd"C:/upp/out/C trlLib/MSC8.Debug.Debug full.Gui\CtrlLib-1.pdb" -Tp "C:/upp/out/CtrlLib/MSC8.Debug.Debug_full.Gui\\$blitz.cpp" -Fo"C:/upp/out/CtrlLib/MSC8.Debug.Debug_full.Gui\\$blit z.obj"Error running process: The system cannot find the file specified. Command: cl.exe -nologo -W3 -GR -c -I"C:\upp\examples" -I"C:\upp\uppsrc" -I"C:\Program Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express Edition - ENU\V c\Include" -I"C:\Program Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express Edition - ENU\Vc\PlatformSDK\Include" -DflaqGUI -DflaqMSC8 -DflaqDEBUG -D flagDEBUG FULL -DflagBLITZ -DflagWIN32 -DflagMSC -DbmYEAR=2009 -DbmMONTH=5 -DbmDAY=27 -DbmHOUR=12 -DbmMINUTE=3 -DbmSECOND=4 -EHsc -Zi -MTd -Od -Gy -Fd"C:/upp/out/C trlLib/MSC8.Debug_full.Gui\CtrlLib-1.pdb" -Tp "C:\upp\uppsrc\CtrlLib\ChWin32.cpp" -Fo"C:/upp/out/CtrlLib/MSC8.Debug_Debug_full.Gui\ChWin32.obj "Error running p rocess: The system cannot find the file specified. Command: cl.exe -nologo -W3 -GR -c -I"C:\upp\examples" -I"C:\upp\uppsrc" -I"C:\Program Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express Edition - ENU\V

"days" example but I can't build the example and get an executable to run.

Edition - ENU\Vc\PlatformSDK\Include" -DflagGUI -DflagMSC8 -DflagDEBUG -D

c\Include" -I"C:\Program Files\Microsoft Visual Studio 8\Microsoft Visual C++ 2005 Express

Subject: Re: program with a simple main routine returning int appears to compile but will not build.

Posted by mrjt on Wed, 27 May 2009 12:09:26 GMT

View Forum Message <> Reply to Message

Post deleted: Useless content

Subject: Re: program with a simple main routine returning int appears to compile but will not build.

Posted by norrin on Thu, 28 May 2009 13:51:50 GMT

View Forum Message <> Reply to Message

Thanks, It seems that was the problem...

I bumped into other missing components which I could fix by adding the path in executable/includes/libraries...

I'll give the example build another try...

Br

Norrin

Subject: Re: program with a simple main routine returning int appears to compile but will not build.

Posted by norrin on Thu, 28 May 2009 14:19:16 GMT

View Forum Message <> Reply to Message

Hi,

Still in the process of compiling "Days" example but making some progress.. The build is going forward now but unfortunatly, I bumped into a linking error:

---- Days (GUI MAIN MSC8 DEBUG DEBUG_FULL BLITZ WIN32 MSC) (9 / 9)

pngreg.icpp pngupp.cpp

plugin\png: 3 file(s) built in (0:08.35), 2784 msecs / file, duration = 10875 msecs, parallelization 100%

main.cpp

Days: 1 file(s) built in (0:09.13), 9133 msecs / file, duration = 15453 msecs, parallelization 1% Linking...

uuid.lib(unknwn_i.obj): fatal error LNK1103: debugging information corrupt; recompile module

There were errors. (2:27.04)

Any idea what could the reason be for that error?

Br

Norrin

Subject: Re: program with a simple main routine returning int appears to compile but will not build.

Posted by copporter on Thu, 28 May 2009 14:44:35 GMT

View Forum Message <> Reply to Message

The problem looks like your tools are not installed correctly or they are not found.

You need Microsoft SDK and Visual Studio Express does not contain that. It is a separate download. Please check that you have done everything to install SDK: Instructions.

But first you should also check the contents of TheIDE's menu Setup/Automatic Setup. Post a screenshot here.

Subject: Re: program with a simple main routine returning int appears to compile but will not build.

Posted by mirek on Thu, 28 May 2009 15:24:58 GMT

View Forum Message <> Reply to Message

norrin wrote on Thu, 28 May 2009 10:19Hi,

Still in the process of compiling "Days" example but making some progress.. The build is going forward now but unfortunatly, I bumped into a linking error:

----- Days (GUI MAIN MSC8 DEBUG DEBUG_FULL BLITZ WIN32 MSC) (9 / 9) pngreg.icpp

pngupp.cpp

plugin\png: 3 file(s) built in (0:08.35), 2784 msecs / file, duration = 10875 msecs, parallelization 100%

main.cpp

Days: 1 file(s) built in (0:09.13), 9133 msecs / file, duration = 15453 msecs, parallelization 1% Linking...

uuid.lib(unknwn_i.obj) : fatal error LNK1103: debugging information corrupt; recompile module

There were errors. (2:27.04)

Any idea what could the reason be for that error?

Br

Norrin

It is quite possible that during previous attempts, some file was left corrupted by SDK tools.

Try "bomb" - Build/Rebuild all. That will regenerate all files.

Mirek

Subject: Re: program with a simple main routine returning int appears to compile but will not build.

Posted by norrin on Fri, 29 May 2009 11:09:59 GMT

View Forum Message <> Reply to Message

Hi,

Thanks for your reply... it is quite possible to have some remaining installation issues. I gave it a try and changed the build option from DEBUG to OPTIMAL and that passed OK then. I am not sure why I could not build for debug though.

For SDK, I have installed it as you need it otherwise you could not get through the linking part.

Br

Norrin

Subject: Re: program with a simple main routine returning int appears to compile but will not build.

Posted by mirek on Sun, 31 May 2009 20:22:03 GMT

View Forum Message <> Reply to Message

norrin wrote on Fri, 29 May 2009 07:09Hi,

Thanks for your reply... it is quite possible to have some remaining installation issues. I gave it a try and changed the build option from DEBUG to OPTIMAL and that passed OK then. I am not sure why I could not build for debug though.

For SDK, I have installed it as you need it otherwise you could not get through the linking part.

Br

Norrin

You can also try "Build/Clean UPPOUT". That will delete ALL intermediate files.

Mirek