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Subject: new project: compilation problems

Posted by [ricper](#) on Fri, 09 May 2008 19:35:09 GMT

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hi to all,

It's the first time I write on this forum and I want to thank the upp team for the very good work they have made.

I have finally the occasion maybe to remove once for all Micro\*\*\*\* products from my machine (they make me nervous )

However I have a problem that is driving me mad.

I searched with google and in upp forums but nothing.

The problem is:

I create a new package

CtrlLib application with main window.

I called it test

When I compile I receive this (with MINGW):

----- CtrlLib ( GUI MT GCC DEBUG DEBUG\_FULL BLITZ WIN32 ) (1 / 9)

BLITZ: LabelBase.cpp Button.cpp Switch.cpp EditField.cpp Text.cpp LineEdit.cpp DocEdit.cpp

ScrollBar.cpp HeaderCtrl.cpp ArrayCtrl.cpp Multi

Button.cpp PopupTable.cpp DropList.cpp DropChoice.cpp Static.cpp Splitter.cpp

FrameSplitter.cpp SliderCtrl.cpp ColumnList.cpp Progress.

cpp AKeys.cpp RichTextView.cpp Prompt.cpp Help.cpp DateTimeCtrl.cpp Bar.cpp

ToolButton.cpp ToolBar.cpp ToolTip.cpp StatusBar.cpp TabCtr

l.cpp TreeCtrl.cpp DlgColor.cpp ColorPopup.cpp ColorPusher.cpp FileList.cpp FileSel.cpp

PrinterJob.cpp Windows.cpp Win32.cpp TrayIconWi

n32.cpp TrayIconX11.cpp CtrlUtil.cpp Update.cpp LNGCtrl.cpp Ch.cpp ChGtk.cpp

c++.exe: no input files

MenuItem.cpp

c++.exe: no input files

MenuBar.cpp

c++.exe: no input files

ChWin32.cpp

c++.exe: no input files

CtrlLib.icpp

c++.exe: no input files

CtrlLib: 51 file(s) built in (0:00.25), 4 msecs / file, duration = 547 msecs

There were errors. (0:00.56)

I checked my paths and are all ok.

If I open an example it works fine, it compiles and links.

What's wrong? I'm stuck on this, I need help please  
Thanks

Rick

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Subject: Re: new project: compilation problems  
Posted by [mr\\_ped](#) on Sat, 10 May 2008 19:30:54 GMT  
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please, try Verbose mode ON, so you can see in the log how the compiler was called with all parameters.

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Subject: Re: new project: compilation problems  
Posted by [ricper75](#) on Wed, 17 Jun 2009 13:29:12 GMT  
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(Almost) Solved.

It was a strange windows "feature"

From a console I typed dir | sort and it doesn't work!!!

So I tried to open a pipe with a simple c program. I received a null file pointer on the function popen, so it was impossible to open the pipe...

I searched the web like a star trek captain. There was anything helpful.

I disabled firewall, antivir, I double-checked all services, registry keys. Nothing.

I tried to use the nopipe compiler option (if I remember well) but after an initial compiling attempt it failed.

So I made my final decision: reinstall windows.

All problems gone.

Maybe a day I will be able to uninstall Windows once for all...

Cheers

Rick

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