Subject: Linux issues Posted by thundurstruck on Fri, 07 Jan 2011 16:16:22 GMT

View Forum Message <> Reply to Message

Hi All - I've successfully (or at it appears so) installed upp from source on a Centos 5.5 x86_64 platform.

We have a small GIS application (command line image/raster manipulations) that compiles and runs just fine in U++ for Windows. However, when I attempt to build the app on the Linux version I get a bunch of errors surrounding some of the U++ core libraries.

Any ideas on what may be happening below?

Chuck

In file included from /home/calonge/upp/uppsrc/CtrlCore/CtrlCore.h:28, from /home/calonge/upp/uppsrc/CtrlLib/CtrlLib.h:4, from /home/calonge/upp/MyApps/Projector/Graphnix.h:32, from /home/calonge/upp/MyApps/Projector/Graphnix.cpp:23, from /home/calonge/upp/out/Projector/GCC.Debug.Debug_full.Main.Mt .Shared/\$blitz.cpp:3:

scope

scope

scope

scope

scope			
scope			
scope			
scope			
scope			
300pc			

scope

this scope	
this scope	
scope	
this scope	
this scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	

scope		
scope		
scope		
scope		
this scope		
инэ эсоре		
scope		
scope		
scope		
scope		

this scope		
this scope		
scope		
scope		
scope		
scope		
scope		
scope		
this scope		
this scope		
scope		
scope		

scope	
scope	
this scope	
scope	
scope	
scope	

cope	
nis scope	
nis scope	
cope	
cope	

scope	
scope	
scope	
scope	
this scope	
this scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	
scope	

this scope				
scope				
scope				
scope				

scope

scope

Projector: 3 file(s) built in (0:00.74), 248 msecs / file, duration = 2171 msecs

Subject: Re: Linux issues

Posted by dolik.rce on Fri, 07 Jan 2011 17:04:17 GMT

View Forum Message <> Reply to Message

Hi Chuck,

The errors mostly look like you forgot to add flag GUI. I'm not sure why it worked on windows, though

If that is not the problem, could you tell us what flags and packages does the project use?

Best regards,

Honza

Subject: Re: Linux issues

Posted by thundurstruck on Fri, 07 Jan 2011 18:47:56 GMT

View Forum Message <> Reply to Message

Thanks for the fast reply Honza. That worked.

The packages this program uses are:

Core

Draw

plugin/jpg

plugin/png

plugin/z

On Windows I only needed the MT flag to build this. Any thoughts on why this is?

Thank you for lending a trained eye,

Chuck

Subject: Re: Linux issues

Posted by mirek on Thu, 13 Jan 2011 09:10:05 GMT

View Forum Message <> Reply to Message

thundurstruck wrote on Fri, 07 January 2011 13:47Thanks for the fast reply Honza. That worked.

The packages this program uses are:

Core Draw plugin/jpg plugin/png plugin/z

In file included from /home/calonge/upp/uppsrc/CtrlCore/CtrlCore.h:6, from /home/calonge/upp/uppsrc/CtrlLib/CtrlLib.h:4, from /home/calonge/upp/MyApps/Projector/Graphnix.h:32, from /home/calonge/upp/MyApps/Projector/Graphnix.cpp:23,

Remove that CtrlLib.h include...

Subject: Re: Linux issues

Posted by mirek on Thu, 13 Jan 2011 09:11:43 GMT

View Forum Message <> Reply to Message

dolik.rce wrote on Fri, 07 January 2011 12:04Hi Chuck,

The errors mostly look like you forgot to add flag GUI. I'm not sure why it worked on windows, though

Commandline utility. Those packages do not require GUI.

Mirek