Subject: Compilation error with GCC Posted by BioBytes on Wed, 13 Apr 2016 20:09:42 GMT View Forum Message <> Reply to Message

Hi all,

There is a long time I did not come on the forum. I still explore U++ high level capacity for rapid development.

I was interested to test the GCC compiler and I downloaded the upp archive 9687 embedding the Ming compiler. The installation worked perfectly (as usual with U++ :)) but I got the following fatal error when compiling the Control4U_Demo project in Bazaar package :?

D:\Installations\Compilateurs\upp\bazaar\Functions4U\LocalPr ocess2.cpp (151): error: invalid initialization of non-const reference of type 'Upp::WString&' from an rvalue of type 'Upp::Wstring'

Any idea ? or MSC15 is still the preferable alternative ? :roll:

Thanks in advance for advice

Regards Biobytes

Subject: Re: Compilation error with GCC Posted by koldo on Thu, 14 Apr 2016 06:32:37 GMT View Forum Message <> Reply to Message

Thank you BioBytes. Bug is now fixed and Control4U_Demo compiles perfectly with MinGW too.

Subject: Re: Compilation error with GCC Posted by BioBytes on Thu, 14 Apr 2016 09:21:33 GMT View Forum Message <> Reply to Message

Hello Koldo,

Thank you very much for your reply. I just installed Upp-9694-MingW but still have a compiling error with MingW. My sytem is Win XP with SP3 installed.

The problem is in Function4U package

LocalProcess2.cpp at line 151 "WStringBuffer wscmd(ToSystemCharsetW(command));"

The message error is "D:\Logiciels\Dvt\upp\bazaar\Functions4U\LocalProcess2.cpp (151): error: invalid initialization of non-const reference of type 'Upp::WString&' from an rvalue of type

'Upp::WString'"

Maybe an issue with the conversion of command to WString :?

Looking forward to hearing from you :p

Regards Biobytes

Subject: Re: Compilation error with GCC Posted by koldo on Thu, 14 Apr 2016 09:58:46 GMT View Forum Message <> Reply to Message

Hello BioBytes

Version 9694 was uploaded 5 hour ago. Fix has been uploaded later :) Nightly-builds are updated once per day (european hour). To get last sources you would have to get them from svn.

Subject: Re: Compilation error with GCC Posted by BioBytes on Thu, 14 Apr 2016 12:16:29 GMT View Forum Message <> Reply to Message

Thank you Koldo for this prompt patch :)

Sorry I was so willingful to use GCC compiler for my last project that I did not realize that I should wait for the next nightly build :blush:

I saw the correction in details on GIT

Thank you again

Regards

Biobytes