
Subject: Re: U++ and MinGW 4.7 (-std=c++11) issues
Posted by [Sender Ghost](#) on Sun, 22 Jul 2012 06:08:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello, Arlen.

Ptomaine wrote on Sat, 21 July 2012 21:40First, I want to say that U++ compiles very well when used with MinGW 4.7 even when using c++11 compiler option for U++'s native libraries. But there are some issues pertaining to compilation.

I saw diagnostic messages you mentioned, but for MinGW-w64 builds only. They not related to "-std=c++11" compiler option. I saw them even for 4.6.3 or some below versions, not only for 4.7.1. For example, the nuwen.net MinGW builds haven't such issues.

But I could agree with WINVER define changes (because it is possible to define WINVER before including U++ headers or as compiler option).

Will see what the main developers say.
