
Subject: Re: Regulary Crash on MSC12x64
Posted by [Sakumi](#) on Wed, 23 Sep 2015 19:47:27 GMT
[View Forum Message](#) <> [Reply to Message](#)

<http://sourceforge.net/p/msys2/wiki/Home/>

I use the MSYS2 distros (successor of msys), they combine mingw and msys and overcome IMO the annoying things from the past.

Beside they are more state of the art than cygwin when considering component version, i.e. i work already with the latest GCC Release 5.2.x which is not yet available in cygwin beside my own gcc build which I build with cygwin for the GCC 5.2.x sources.

So i tried GCC cygwin 32/64 (GCC 5.2 my own build), mingw32/64 (GCC 5.2.x), msc11-14 and CLang32/64 (3.7) and all worked so far with U++ for me.
Anyway I did no intensive testing...so only a trend

The huge component distros can be found here:

Msys2

<https://github.com/Alexpux/MSYS2-packages>

Mingw 32/64

<https://github.com/Alexpux/MINGW-packages>

#####

Here is also the MS effort for clang comp. frontend:

<https://github.com/Microsoft/clang>

<https://github.com/Microsoft/llvm>

#####

#####

Beside that I am planning to try U++ with cross-compiler toolchains (Android NDK and regular Linux). Any experience or guides here available?

#####
