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Subject: Re: Considering different approach to Win32 release

Posted by [cbpporter](#) on Tue, 27 Oct 2015 09:55:38 GMT

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Thank for the answers Mirek!

I tried with upp-win32-9087.7z.

After this step is done, maybe it is time to consider a more modern update mechanic? Big downloads and installs take away the old advantage of U++ of getting it up and running and updated using nightly builds.

Maybe TheIDE, after initial install, could check once in while to see if new mingw versions are available? Or new upp version? I doubt MINGW changes that often, so an option to only update uppsrc would be great.

Since you said that using exe is not that modern, neither is .msc. Modern things update themselves.

I missed the VS2015 explanation. Does that mean that U++ now needs C++11? Our official compiler in 2010 :).

And what about MINGW not recognizing nullptr and other things? I think that the switch to MINGW will result in a lot of compatibility patches in user's code since MSC does take its fair share of liberties.

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