Subject: New mingw version Posted by michael on Mon, 03 Sep 2007 21:34:44 GMT View Forum Message <> Reply to Message

I want to try a new version of mingw but do not know what files i have to download and install from sourceforge.

What do i need to get a GCC Version 4 MinGW? Are there any plans to bundle a newer version of mingw with UPP?

Subject: Re: New mingw version Posted by unodgs on Tue, 04 Sep 2007 06:34:06 GMT View Forum Message <> Reply to Message

We use official mingw releases. Now it is 3.4.5 (and this version will be included in the next dev, now we have 3.4.2). 4.1.2 is still in beta phase, but once it'll be released it will replace current version. There are unofficial releases of 4.2 even 4.3 but I had troubles with them.

Subject: Re: New mingw version Posted by mirek on Sat, 08 Sep 2007 21:13:23 GMT View Forum Message <> Reply to Message

Actually, recently I have tried latest sjlj version and it seem like quite a good step forward.

At least, they support ____thread variables now, although the implementation is somewhat slow.

Mirek

Subject: Re: New mingw version Posted by unodgs on Sat, 08 Sep 2007 22:01:53 GMT View Forum Message <> Reply to Message

I can use it in next dev version + latest win api package, of course if it will pass all tests.

Subject: Re: New mingw version Posted by mirek on Sun, 09 Sep 2007 08:25:22 GMT View Forum Message <> Reply to Message

To simplify the task, I have uploaded the "reduced" mingw42.7z to ftp public...

Should be direct replacemnt for current "mingw" directory; maybe some libraries are missing, please check...

Subject: Re: New mingw version Posted by michael on Sun, 09 Sep 2007 12:20:10 GMT View Forum Message <> Reply to Message

luzr wrote on Sun, 09 September 2007 10:25To simplify the task, I have uploaded the "reduced" mingw42.7z to ftp public...

Should be direct replacemnt for current "mingw" directory; maybe some libraries are missing, please check...

Where can i find public FTP?

Subject: Re: New mingw version Posted by michael on Fri, 14 Sep 2007 17:32:10 GMT View Forum Message <> Reply to Message

I used this new Version for a complete rebuild of my project on vista an got this warning:

C:\upp\uppsrc\Core\TimeDate.cpp:35: warning: deprecated conversion from string constant to 'char*'

and this fatal error: File 'libmysql.a' not found.

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