Subject: Localized compiler output

Posted by Mindtraveller on Mon, 26 Jan 2009 14:51:54 GMT

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Recently I've installed Russian localized version of MSC9 compiler. On building inside TheIDE I can't see any localized message:

Quote:---- Core ( MSC9 WIN32 MSC ) (1 / 3)

---- plugin\z ( MSC9 WIN32 MSC ) (2 / 3)

---- TestEtude2 ( MAIN MSC9 WIN32 MSC ) (3 / 3)

TestEtude2: 1 file(s) built in (0:00.03), 31 msecs / file, duration = 47 msecs, parallelization 0%

Changing font or default codepage doesn't make characters visible.

Is there a way to correct this?

Subject: Re: Localized compiler output

Posted by cocob on Mon, 26 Jan 2009 17:01:42 GMT

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I have the same problem in french

Subject: Re: Localized compiler output

Posted by sergeynikitin on Mon, 26 Jan 2009 21:01:04 GMT

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My experiments with the MSC also ended in failure.

But I learned how to compile the SQL applications under GCC, and now I do not care version of windows.

Yes, under the GCC exe file is bigger. But the stability of the result - more important.

Several years ago, I tried to link the C application to the table Excel - and in the same configuration it works not on all computers in the office.

I tried to find a solution on the Internet and found this description: Microsoft solutions are depending on the phases of the moon. This is the main feature.

Subject: Re: Localized compiler output

Posted by copporter on Thu, 05 Feb 2009 15:19:43 GMT

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Could you run you localized compiler in a console or another controlled environment (like

redirecting the output to a file) on a source that does not compile and determine what encoding is used?

You could upload you file here and I'll try to determine it's encoding.

Subject: Re: Localized compiler output Posted by Mindtraveller on Fri, 13 Mar 2009 13:06:37 GMT View Forum Message <> Reply to Message

It looks like MS compiler uses localized DOS encoding (cp866).