Subject: How to predefine compiler wide macro from IDE? Posted by pvozenilek on Wed, 27 Jun 2007 19:49:01 GMT

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(Sorry for newbie question but I couldn't find answer anywhere.)

Is there a way how to define a macro in IDE for certain compiler (all configurations) so it'll be passed down to the command line? My problem is: GCC on Win32 defines macro WIN32 while VC7.1/8 define macro _WIN32 and I do not want to complicate the code because of this.

(Since I do not know where to report bugs: external MingW 4.1.2 is installed without gdb.exe, TheIDE 2007.1 is installed w/o MingW, when I try to debug a successfully GCC compiled program IDE goes down with message "Error invoking gdb!" and then crash.)

/Pavel

Subject: Re: How to predefine compiler wide macro from IDE? Posted by pvozenilek on Wed, 27 Jun 2007 20:43:40 GMT View Forum Message <> Reply to Message

To answer myself: it is in the Project -> Package Organizer. Strangley the settings for the main package are not reflected in the other packages. Oh well.

/Pavel

Subject: Re: How to predefine compiler wide macro from IDE? Posted by mirek on Mon, 02 Jul 2007 06:48:41 GMT

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pvozenilek wrote on Wed, 27 June 2007 16:43

Strangley the settings for the main package are not reflected in the other packages. Oh well.

Why do you think it should?