
Subject: Re: SQL_mySQL reference problems
Posted by [mirek](#) on Tue, 07 Mar 2006 21:24:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

William wrote on Tue, 07 March 2006 08:21Hi all ...

I've noted the other posts relating to the SQL_MYSQL reference programe. I have link errors under windows (mysql v5). The errors seem pretty basic for a "reference application".

There are two other points.

The {Setup} / {Automatic Setup} for MYSQL doesn't show the mysql path in te text box. Also I see a duplicate linkage/reference for "__main()". This looks like another linking issue, against mingw this time.

The critical bits of the output are below.

I began this thread to record, (a) how to 'fix' these issues; and (b) To encourage the "reference" samples can be clean builds from user feedback.

----- SQL_MySql (MT MAIN GCC DEBUG DEBUG_FULL BLITZ WIN32) (5 /

The sad issue is that MySQL in Win32 does not work with GCC compiler.

The problem is that MySQL does not provide GCC import libraries and there was not enough time to find out how to get it work.

I welcome any suggestions/research in this area.

BTW, U++ "uld" linker (shipped instead original ld in MinGW version) supports direct linking of .dll. Perhaps that is the path?

Mirek
