Subject: MySQL Link Issue [SOLVED]

Posted by Justin on Wed, 08 Mar 2006 23:49:24 GMT

View Forum Message <> Reply to Message

Hey Guys,

I am trying to execute the reference app with the MSC71 compiler and I am receiving this error:

LINK: fatal error LNK1104: cannot open file 'LIBCMTD.lib'

Am I doing something wrong?

Subject: Re: MySQL Link Issue

Posted by mirek on Thu, 09 Mar 2006 04:29:15 GMT

View Forum Message <> Reply to Message

Justin wrote on Wed, 08 March 2006 18:49Hey Guys,

I am trying to execute the reference app with the MSC71 compiler and I am receiving this error:

LINK: fatal error LNK1104: cannot open file 'LIBCMTD.lib'

Am I doing something wrong?

Unfortunately, using Toolkit instead of full version.

THat is the shortcoming of Visual C++ Toolkit - it lacks some mode libraries (this one is debug mode multithreaded). I believe some of them can be obtained here and there (use google), but it is a trouble.

Alternatively, consider MSC8. It has troubles of its own, but comes with all libraries included.

Mirek

Subject: Re: MySQL Link Issue

Posted by Justin on Thu, 09 Mar 2006 19:26:54 GMT

View Forum Message <> Reply to Message

luzr wrote on Wed, 08 March 2006 23:29

Alternatively, consider MSC8. It has troubles of its own, but comes with all libraries included.

Mirek

Is MSC8 available for free to download like MSC71?

Subject: Re: MySQL Link Issue

Posted by Justin on Thu, 09 Mar 2006 19:36:39 GMT

View Forum Message <> Reply to Message

Also, I wouldn't mind using MinGW but I receive many other errors when attempted.

Subject: Re: MySQL Link Issue

Posted by mirek on Thu, 09 Mar 2006 20:16:44 GMT

View Forum Message <> Reply to Message

Visual C++ 2005 (=MSC8) is available for free now (it might end in autumn).

Errors you posted indicate that MSC71 is wrongly setup - most likely missing path to executable in build method. Could be even bug in autosetup, what MSC71 version are you using?

Mirek

Subject: Re: MySQL Link Issue

Posted by Justin on Thu, 09 Mar 2006 21:25:19 GMT

View Forum Message <> Reply to Message

luzr wrote on Thu, 09 March 2006 15:16Visual C++ 2005 (=MSC8) is available for free now (it might end in autumn).

Cool. I will try and find this.

Quote:

Errors you posted indicate that MSC71 is wrongly setup - most likely missing path to executable in build method. Could be even bug in autosetup, what MSC71 version are you using?

Mirek

I am using 1.01.

Everything else works fine, just not anything dealing with MySQL.

Subject: Re: MySQL Link Issue

Posted by mirek on Thu, 09 Mar 2006 21:28:52 GMT

View Forum Message <> Reply to Message

Yes, but what edition? Toolkit? Visual Studio?

Mirek

Subject: Re: MySQL Link Issue

Posted by Justin on Thu, 09 Mar 2006 21:30:02 GMT

View Forum Message <> Reply to Message

luzr wrote on Thu, 09 March 2006 15:16Visual C++ 2005 (=MSC8) is available for free now (it might end in autumn).

Are you referring to the express edition?

Subject: Re: MySQL Link Issue

Posted by mirek on Thu, 09 Mar 2006 21:32:12 GMT

View Forum Message <> Reply to Message

yes, Express, sorry.

It contains commandline compiler, you have to download SDK (but it is the same as for MSC71)

Mirek

Subject: Re: MySQL Link Issue

Posted by Justin on Thu, 09 Mar 2006 21:43:48 GMT

View Forum Message <> Reply to Message

OK, Thanks. I will give this a shot.

Subject: Re: MySQL Link Issue

Posted by Justin on Thu, 09 Mar 2006 23:43:34 GMT

View Forum Message <> Reply to Message	View	Forum	Message	<> Reply	v to N	Messac
--	------	--------------	---------	----------	--------	--------

Awesome! MSC8 fixed the issue. Thanks again Mirek!

I too am curious as to when you sleep JK

Subject: Re: MySQL Link Issue [SOLVED]
Posted by mirek on Thu, 09 Mar 2006 23:50:09 GMT
View Forum Message <> Reply to Message

Glad to hear that.

Mirek