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Subject: SQL\_MySql reference example only compiles in debug mode

Posted by [Alboni](#) on Fri, 23 Nov 2012 12:48:35 GMT

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System: Windows Xp (up to date)

MSC10

UPP 4677

MySQL 5.5

When I compile the reference/SQL\_MySql example in debug mode, it works. When I compile "Optimal" I get the following compilation error:

C:\upp\uppsrc\MySql\MySQL.cpp(275) : error C2018: unknown character '0x40'

See also attachment.

#### File Attachments

1) [SQL MySql.PNG](#), downloaded 398 times

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Subject: Re: SQL\_MySql reference example only compiles in debug mode

Posted by [Alboni](#) on Fri, 23 Nov 2012 13:12:30 GMT

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When I counter that with:

```
#ifdef __DEBUG  
DDUMP(rows);  
#endif
```

It compiles but I get a link error:

LINK : fatal error LNK1181: cannot open input file 'opt\libmysql.lib'

The C:\Program Files\MySQL\MySQL Server 5.5\lib directory only has a debug subfolder, no opt.

after copying the debug folder to an opt folder it goes.

I copied libmysql.lib to the debug folder before. Not pretty, but does the trick.

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Subject: Re: SQL\_MySql reference example only compiles in debug mode

Posted by [Alboni](#) on Fri, 23 Nov 2012 13:23:38 GMT

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Upgraded Upp. Fixed.

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