
Subject: Re: MySQL example compile issue
Posted by [Lance](#) on Sun, 01 Apr 2012 14:02:30 GMT
[View Forum Message](#) <> [Reply to Message](#)

Quote:

there is this "#include <MySql\MySql.h>" this supposed to include file from MySql Serever\include directory, right? But inside include\mysql there's no mysql.h it's one level higher.

When I changed

```
#include <MySql\MySql.h>
```

to

```
#include <MySql.h>
```

in MySql\Mysql.h (I think it's UPP namespace) everything compiles great,

That probably means you didn't set the include path correct in Build Method settings. (Should be one level up). But as long as it compiles after you remove the MySql\ part, you can leave it as it is for now.

Quote:

but I get errors during linking ;/

That's most likely because you didn't set your link (library) path correctly. Look for no where else other than mentioned in above posts. eg.

Quote:

In Tab "Lib directories": ..\MySql Server\lib

If you link successfully, but cannot run, that could be resulted from inappropriately set executable path, or wrong version of library, etc.
