Subject: How to connect to native MySql Posted by BioBytes on Thu, 10 Nov 2011 21:17:40 GMT

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Hi alls who like U++,

I know that connection to databases is an important topic for all programmers and U++ is a wonderful tool to do with databases as MySql.

The 2 ways to connect is through ODBC layer or to connect directly to MySql libray.

The 2 solutions are possible with U++ and ODBC is the easiest way (I will post some example for it if any interest). The direct connection is more tricky (for me surely) but is more reliable when database size comes very large with a lot of records.

So I propose some information that could help beginners not to waste too much time on it by posting a document summarizing how to easily connect to MySql without ODBC. The attached file is given as an odt file that can be opened with Open Office suite.

Hope this could be helpful

If some people are interested, I could give some additional infomation if necessary.

U++ is definitively a great IDE for C++ development and particularly database applications.

Good programming for all

Cheers

Biobytes

File Attachments

1) Project description.odt, downloaded 235 times

Subject: Re: How to connect to native MySql Posted by dolik.rce on Fri, 11 Nov 2011 07:14:28 GMT

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Hi BioBytes!

This seems like a very helpful document. I guess it would be a shame if it got lost and forgotten attachment here in forum - would you mind converting it to tpp and making it part of U++ docs? It would fit nicely into the tutorials section

Best regards,

Honza

PS: If you don't have time (or you don't like tpp), I can do the work for you, with your permission.

Subject: Re: How to connect to native MySql Posted by BioBytes on Fri, 11 Nov 2011 07:42:16 GMT

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Hi Dolik,

Thank you for your interest. My goal was to make beginners first steps in U++ and databases connection easier.

Yes of course I would like it could be included in U++ tutorials. But I do not know really how to do that so if you could do that, it would be nice.

Best regards

Pat

PS: I updated the document in translating the french wording into english

File Attachments

1) Project description-version2.odt, downloaded 265 times

Subject: Re: How to connect to native MySql Posted by mirek on Sat, 12 Nov 2011 18:21:58 GMT

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It is now in U++, thank you.

That said, original reference example was for native connection and theide has some support for MySQL autosetup...

Mirek