



HotScripts
<http://www.hotscripts.com> COM

MyBooks, a MFC MySQL client example source codes Hits: 3,067

Description: Would you like to know how to create MySQL client applications using Visual C++ with MySQL C API?

What is MySQL? The MySQL database server is the world's most popular open source database. Its C API allows you to easily create clients that accesses the database, either on a local computer, LAN or the Internet.

If you are looking for a full example source code for a complete MFC C++ program that uses the MySQL C API to access a MySQL database, then this package is for you.

Resource Specifications

Version:	2.0
Platform(s):	windows
Date Added:	Aug 5th, 2005
Last Updated:	Nov 30th, 2005
Author:	Yeoh HS

Average Visitor Rating:  **4.33** (out of 5)

Number of Ratings: 6 Votes

Average Member Rating:  **0.00** (out of 5)

Number of Reviews: 0 Reviews

Other Links by This Member

[How to Create an eBook Using Visual C++](#)

[Using SQLite with Visual C++](#)

[Using TinyXML with Visual C++ - A "How To" eBook](#)

[Easy Way to Build E-Greetings in C++](#)

[MyBooks, a MFC MySQL client example source codes](#)

[MyNotes, a MFC MySQL+ client example source codes](#)

[MySharp Ebook - Use C# to Build eBooks](#)

[myphpbooks](#)

[LTFCrypt](#)

[MySharp Code MyUppE doc](#)

[MySharp SQL](#)

[MyWXeDoc](#)

