



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

# Relational FormWizard for MySql

Hits: 7,462

**Description:** This script can generate forms on two tables where one index in the first table is realtionally linked to another index in the secondtable. This script can also generate a single table form. This work is an extension of earlier work on PHPFormWizard 2.0. Update (2001/12/02): Updated to get rid of the system commands such that it would be compatible with Linux, Unix and Windows OS. The PEAR libraries have been removed as it made the script litle sluggish. Forms can be generated from single upto five related tables. An example is also provided.

## Resource Specifications

<b>Version:</b>	1.0
<b>Platform(s):</b>	Linux, Windows, Unix
<b>Price:</b>	Free (GPL)
<b>Date Added:</b>	Jul 15th, 2001
<b>Last Updated:</b>	Dec 3rd, 2001

**Average Visitor Rating:**  **1.00** (out of 5)

Number of Ratings: 1 Votes

**Average Member Rating:**  **4.00** (out of 5)

Number of Reviews: 1 Reviews *Read Reviews...*

## Other Links by This Member

[PostgreSql Form Wizard](#)

[MySql Query Maker](#)

[Query Maker for PostgreSql](#)

[Relational FormWizard for PostgreSql](#)

[Relational FormWizard for MySql](#)

[Application Builder for MySql](#)

[Jcalc Science/Business Calculator](#)

[Old Maid Card Game](#)



**Will be very useful once I fix the bugs...**, May 15th, 2002

Reviewed By: plamping1

I have searched the web for several months to find some script or program that will allow me to edit data from two or more related tables. This appears to be the first one I found that specializes in that...all the rest only edit 1 table at a time. I have a database of thousands of companies and need to store info on contact, client, & other detailed info and this will help tremendously. After the company data is updated, I can then immediately edit the contact information for that company without having to search by CompanyID.

I have noticed some bugs in the program that stopped me from finishing the sample database demo. Thanks to the miracle of open source, I will be able to fix them myself and make it even more useful down the road.