Advanced Reliable Password Manager for MySQL

Product Information Page:

http://www.advancedreliablesoftware.com/advanced_reliable_password_manager_mysql.html

Advanced Reliable Password Manager for MySQL allows secure storage of sensitive personal and corporate information in a MySQL database. The application allows multiple users to maintain one or more username / password protected accounts and tracks the following information for each data record: username, password, short description, long description, website URL and 'other' information. All data records remain encrypted in MySQL database tables and cannot be viewed by users with read permissions on the database. When accessed directly or via SQL query your data will appear as a series of meaningless characters.

Step 1 – Create Repository Tables

Execute below SQL script on any existing MySQL database in order to create repository tables.

 $\label{lem:c:program} C:\operatorname{Program Files}\AdvancedReliableSoftware\AdvancedReliablePasswordManagerMySQL\ create_tables.sql$

Step 2 – Save Database Settings

Persist your database settings during initial login attempt. Use File \rightarrow Database Settings menu item to modify your existing database settings.

✓ Save Database Settings	⊠
Database Server:	localhost
Database Name:	SecureDb
Database Login:	XXXXXXXXX
Database Login Password:	XXXXXXXXX
	Save

Database Server - IP address or name of your database server.

Database Name - Name of the database with repository tables from Step 1.

Database Login - Valid database login.

Database Password - Corresponding database login password.

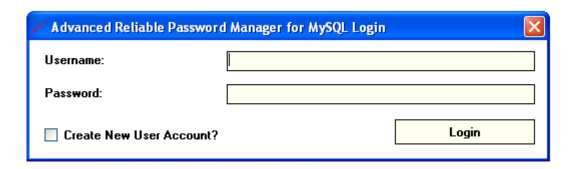
Step 3 – Login With New User Account / Login With Existing User Account

Login With New User Account

Check the "Create New User Account?" check box in order to create new user account. Enter username and password for the new account. Click the "Login" button to authenticate and create new user account.

Login With Existing User Account

Enter username and password for an existing user account. Click the "Login" button to authenticate.



Step 4 - Save New Login

Select "Add new login" option from the dropdown. Enter login details. Input in fields marked with an asterisk is required.

Username – Login's username.

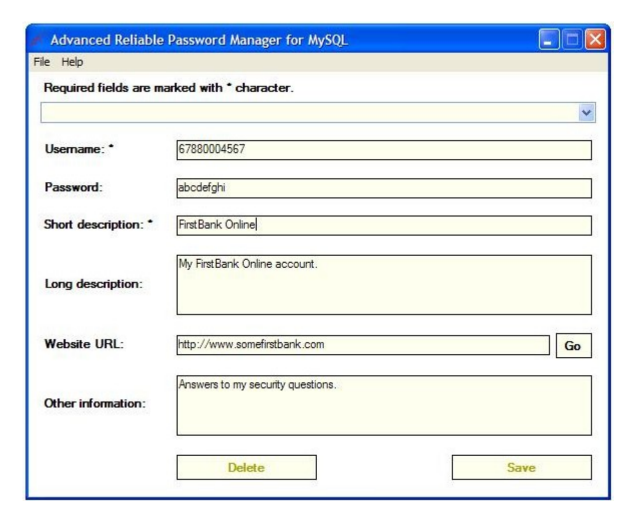
Password - Login's password.

Short Description - This is how login will be displayed in the login dropdown.

Login Description - More detailed description of this login.

Website URL – Relevant URL e.g. website's login page.

Other Information - Other information relevant to this login.



Step 5 (Optional) – Update Existing Login

Select an existing login from the login dropdown. Modify relevant information. Click the "Save" button to persist your modifications.

Step 6 (Optional) – Delete Existing Login

Select an existing login from the login dropdown. Click the "Delete" button.

Step 7 (Optional) - Change Current User's Username / Password

Click the File \rightarrow User Settings menu item to access current user's settings. Enter new username and/or password. Click the "Save" button to persist your modifications.

