



MySQL Manager User Guide

New Application – Version 1.0



Contents

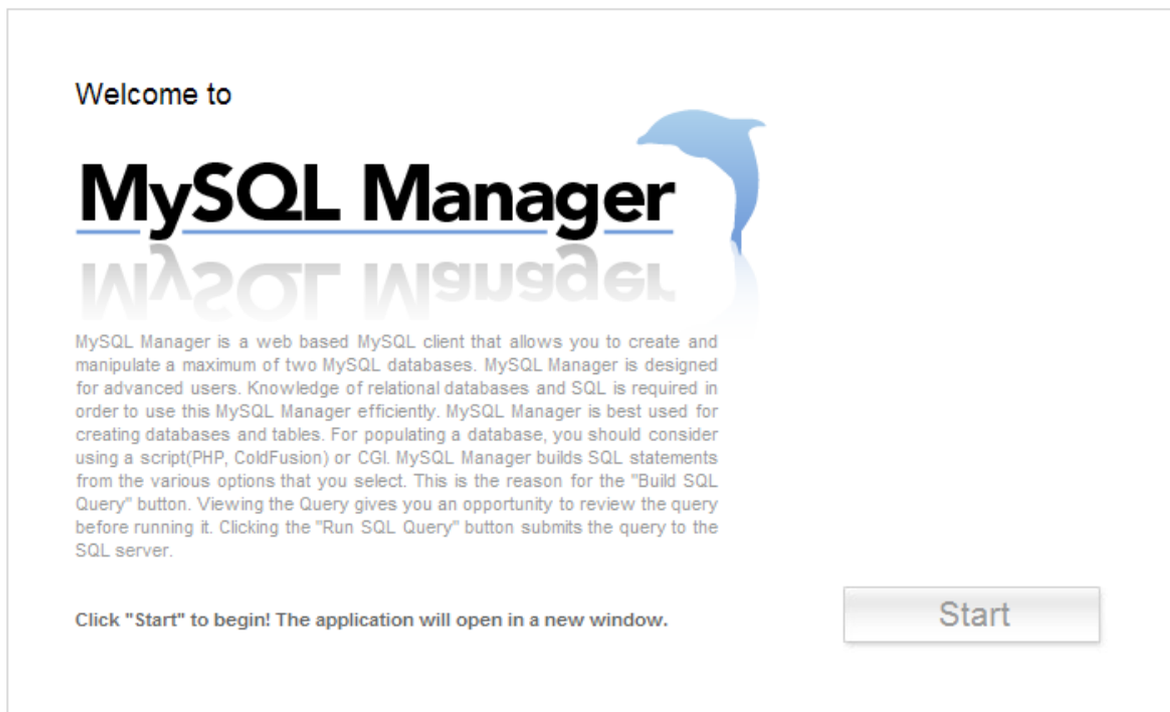
1. Introduction	3
1.1. <i>Navigation</i>	4
2. MySQL Database Manager.....	5
2.1. <i>Add User</i>	5
2.2. <i>Change the password of a user</i>	6
2.3. <i>Delete a user</i>	7
2.4. <i>Add a database</i>	7
2.5. <i>Manage database(s)</i>	10
2.5.1 Use database	10

1. Introduction

MySQL Manager is a web based MySQL client that allows you to create and manipulate a maximum of two MySQL databases. MySQL Manager is designed for advanced users. Knowledge of relational databases and SQL is required in order to use this application efficiently. MySQL Manager is best used for creating databases and tables. For populating a database, you should consider using a script (PHP, ColdFusion) or CGI. MySQL Manager builds SQL statements from the various options that you select. This is the reason for the "Build SQL Query" button. Viewing the Query gives you an opportunity to review the query before running it. Clicking the "Run SQL Query" button submits the query to the SQL server. **Please be advised** that this application replaces the Database Manager application currently active.

To launch "My SQL Manager" take the following steps:

1. Log into the Control Panel
2. Select "Websiteos Applications" from the main menu
3. Click on the My SQL Manager icon located in the sub-menu; the following welcome screen will display:



4. To launch My SQL Manager, click "Start." The application will open in a new window:

Database Manager

You can use this tool to manage your existing MySQL Databases, change your MySQL Database password, create new and remove an existing MySQL Database

Users and Databases List

[+ Add Database User](#)

User Name	DB Type	DB Host	Available Databases

Login Settings

Database Username:

Enter Password:

Yes, I want to change the password for selected user.

Enter NEW Password:

Confirm NEW Password:

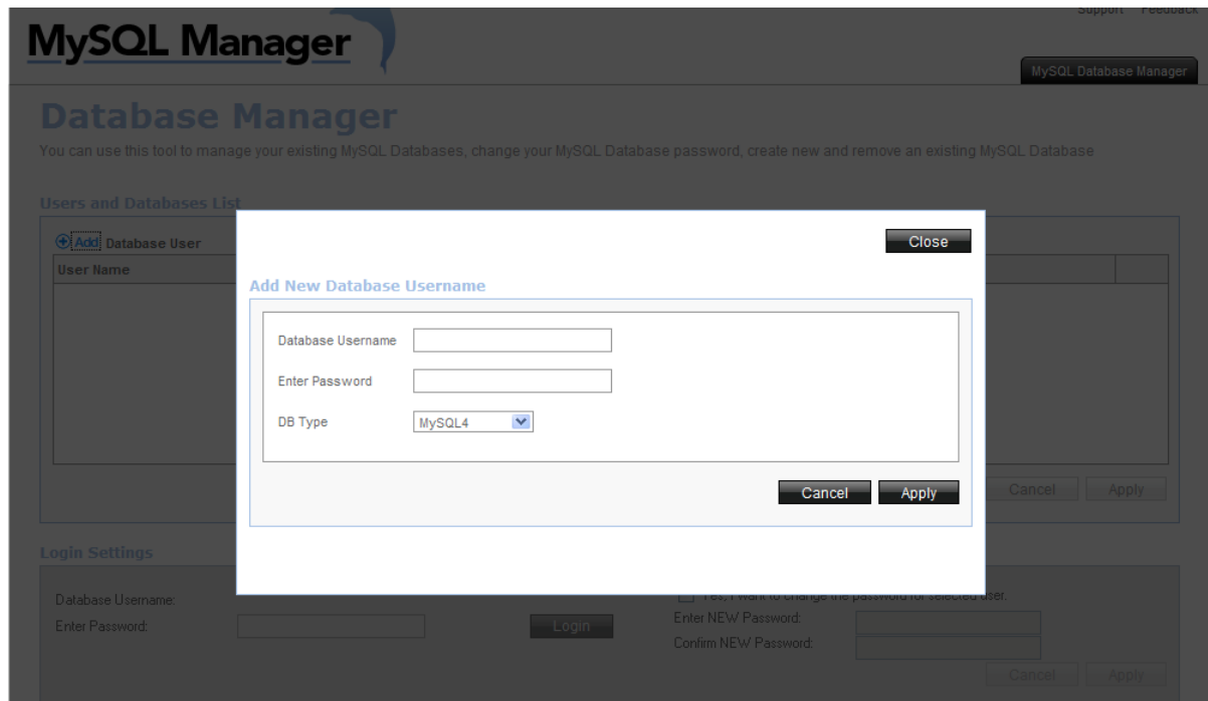
1.1. Navigation

- **MySQL Database Manager:** on this page you can manage users as well as databases.
- **Support:** opens online help files for Manage MS SQL Database in a new window
- **Feedback:** allows you to send feedback concerning the application

2. MySQL Database Manager

2.1. Add User

1. Click the “ Add Database User ” icon located on the left hand corner. The following screen will be displayed.



2. Enter a username for database.
3. Enter a password. This field should contain not less than 8 symbols in it and it should not begin or end with a space.
4. Choose a database type from the drop down menu. There are two options: MySQL 4 and MySQL 5.
5. Click on “Apply” to add the user.
 - o Click “Cancel” to dismiss the addition.
6. The user will be created and will be displayed within the screen as seen below.

Database Manager

You can use this tool to manage your existing MySQL Databases, change your MySQL Database password, create new and remove an existing MySQL Database

Users and Databases List

[Add](#) Database User

User Name	DB Type	DB Host	Available Databases
cineva	MySQL4	sqlc1b.megasqlservers.com	

Cancel Apply

Login Settings

Database Username:

Enter Password:

Yes, I want to change the password for selected user.

Enter NEW Password:

Confirm NEW Password:

Login Cancel Apply

2.2. Change the password of a user

1. Click on a user from the list of users currently added. You will notice that the bottom half of the screen will become active as shown below:

Database Manager

You can use this tool to manage your existing MySQL Databases, change your MySQL Database password, create new and remove an existing MySQL Database

Users and Databases List

[Add](#) Database User

User Name	DB Type	DB Host	Available Databases
cineva	MySQL4	sqlc1b.megasqlservers.com	

Cancel Apply

Login Settings

Database Username: cineva

Enter Password:

Yes, I want to change the password for selected user.

Enter NEW Password:

Confirm NEW Password:

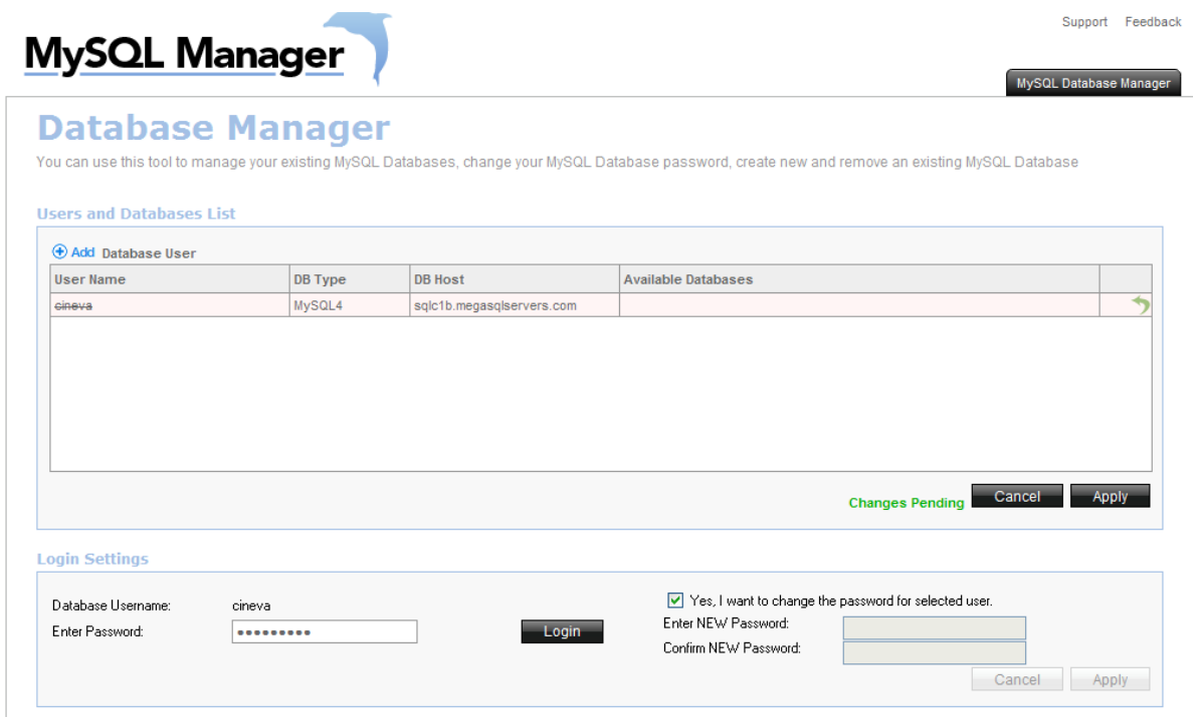
Login Cancel Apply

2. Check off the “Yes I want to change the password for selected user” checkbox.

3. Enter a new password in the “New Password” field.
4. Enter the new password again in the “Confirm New password” field.
5. Click on “Apply” to change the password.
 - Click “Cancel” to dismiss any changes.

2.3. Delete a user

1. Besides each user there is a delete (⊖) icon. In order to delete a user, click on this icon. The following screen will be displayed:



The screenshot shows the MySQL Database Manager interface. At the top, there is a navigation bar with 'Support' and 'Feedback' links. The main header reads 'MySQL Manager' with a logo. Below this, a sub-header says 'Database Manager' and a brief description: 'You can use this tool to manage your existing MySQL Databases, change your MySQL Database password, create new and remove an existing MySQL Database'.

The 'Users and Databases List' section contains a table with the following data:

User Name	DB Type	DB Host	Available Databases
cineva	MySQL4	sqlc1b.megasqlservers.com	

Below the table, there is a 'Changes Pending' status and 'Cancel' and 'Apply' buttons.

The 'Login Settings' section is active, showing the 'Database Username' as 'cineva' and a masked password field. There is a 'Login' button. A checkbox is checked with the text 'Yes, I want to change the password for selected user.' Below this, there are fields for 'Enter NEW Password' and 'Confirm NEW Password', along with 'Cancel' and 'Apply' buttons.

2. Click on “Apply” to save to finalize the deletion.
3. The user will be removed.

2.4. Add a database

Note: You cannot add a database without adding a user first.

1. Click on a user from the list of users currently added. You will notice that the bottom half of the screen will become active as shown below:

Database Manager

You can use this tool to manage your existing MySQL Databases, change your MySQL Database password, create new and remove an existing MySQL Database

Users and Databases List

User Name	DB Type	DB Host	Available Databases
cineva	MySQL4	sqlc1b.megasqlservers.com	

Login Settings

Database Username: cineva
 Enter Password:

 Yes, I want to change the password for selected user.
 Enter NEW Password:
 Confirm NEW Password:

2. Enter password for that user.
3. Click on “Login” to log in. The following screen will be displayed:

Users and Databases List

User Name	DB Type	DB Host	Available Databases
cineva	MySQL4	sqlc1b.megasqlservers.com	

MySQL Commands

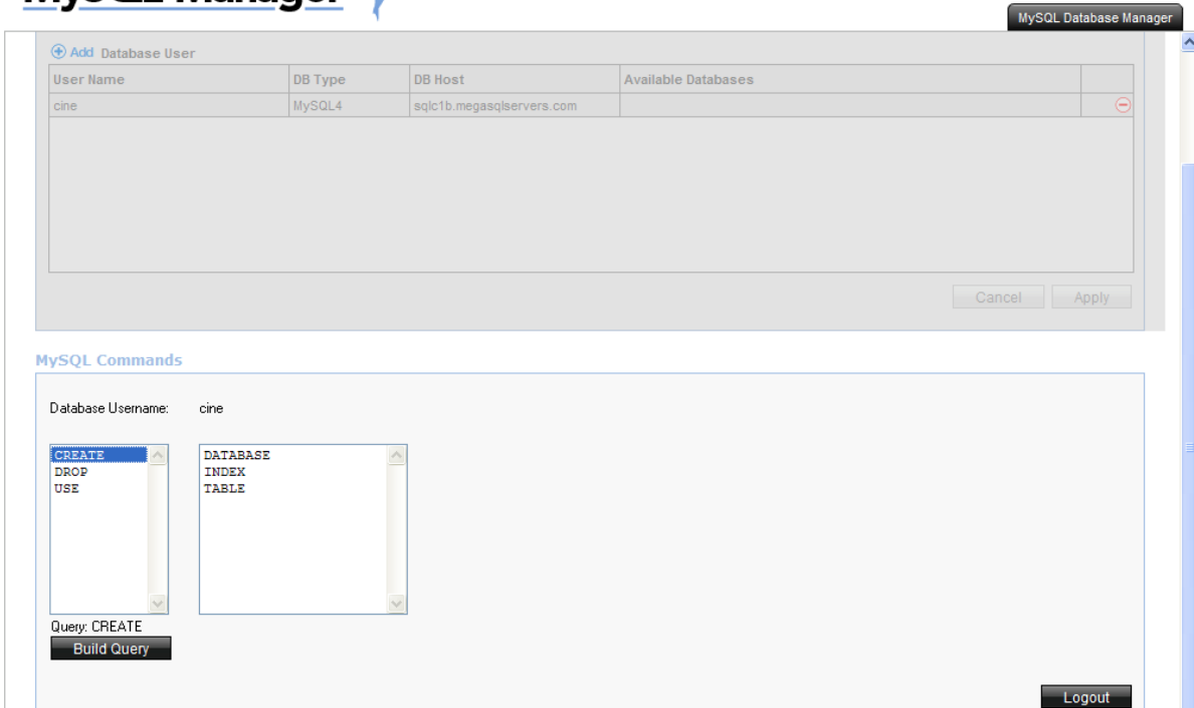
Database Username: cineva

CREATE
 DROP
 USE

Query: CREATE DATABASE

4. Select “CREATE” from the list of commands. On the right hand side you will notice two options: database, index and table as shown below:

MySQL Manager



MySQL Database Manager

⊕ Add Database User

User Name	DB Type	DB Host	Available Databases
cine	MySQL4	sqlc1b.megasqlservers.com	

Cancel Apply

MySQL Commands

Database Username: cine

CREATE
DROP
USE

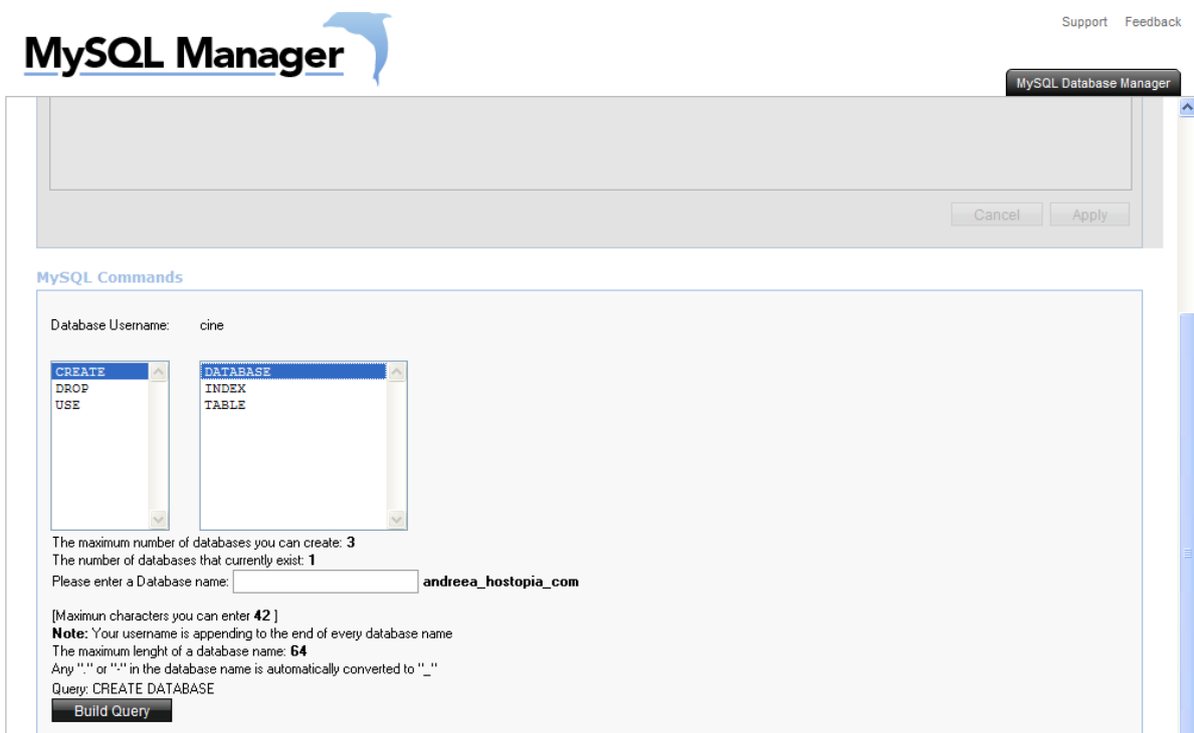
DATABASE
INDEX
TABLE

Query: CREATE

Build Query

Logout

5. Select the DATABASE option. The following screen will display:



Support Feedback

MySQL Database Manager

Cancel Apply

MySQL Commands

Database Username: cine

CREATE
DROP
USE

DATABASE
INDEX
TABLE

The maximum number of databases you can create: 3
The number of databases that currently exist: 1

Please enter a Database name:

[Maximum characters you can enter 42]
Note: Your username is appended to the end of every database name
The maximum length of a database name: 64
Any \\' or \\' in the database name is automatically converted to \\'

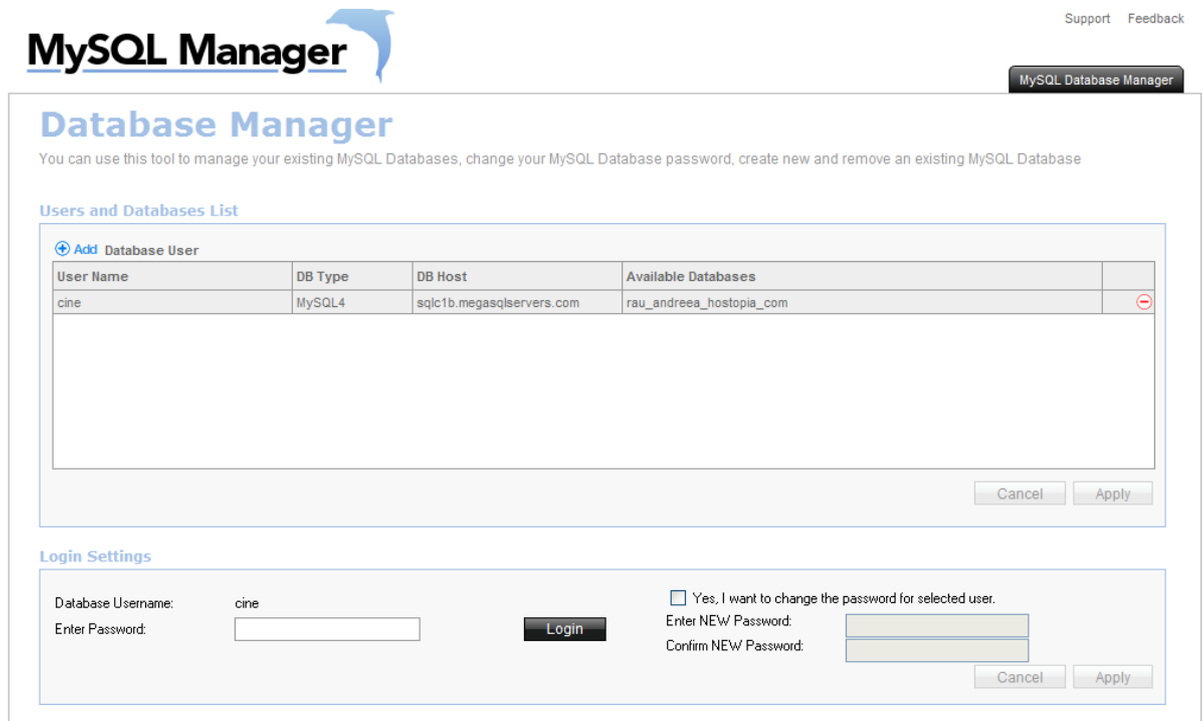
Query: CREATE DATABASE

Build Query

6. Enter a name for your database into the “Database name” field.

7. Click on “Build Query” button. You will notice that the name of the button will turn into “Run Query”.

8. Click on “Run Query” button.
9. Click on Logout. As soon as you log out you will be taken back to the main screen. Here you will notice that the newly created database is being displayed next to the initially selected user. See below:



2.5. Manage database(s)

Once a database has been added you may perform several actions within this application.

2.5.1 Use database

1. Login in with the user’s credentials.
2. Click on “USE” command within the left hand side menu.
3. Select the database you wish to use from the list of databases within the list of all your databases listed on the right hand side menu.
4. Click on “Build Query” button. You will notice that the name of the button will turn into “Run Query”.
5. Click on “Run Query” button. On the left hand side menu you will see a list of new commands to be used to manage the selected database. See below:

MySQL Database Manager

User Name	DB Type	DB Host	Available Databases
cine	MySQL4	sqlc1b.megasqlservers.com	rau_andreea_hostopia_com

Cancel Apply

MySQL Commands

Database Username: cine

Database Use: rau_andreea_hostopia_com

ALTER	rau_andreea_hostopia_c
CREATE	
DELETE	
DESC	
DROP	
DUMP	
INSERT	
SELECT	
UPDATE	
USE	

Query: USE rau_andreea_hostopia_com

OK Completed Successfully

<< DOCUMENT END >>