



## APPLICATION USER GUIDE



---

**Application:** MySQL Manager

---

**Version:** 1.1

---

**Description:** MySQL Manager is a web based MySQL client that allows you to create and manipulate a maximum of two MySQL databases.

# Summary Contents

- 1 INTRODUCTION ..... 3**
- 1.1 NAVIGATION ..... 3
- 2 MYSQL DATABASE MANAGER ..... 4**
- 2.1 ADD A DATABASE USER..... 4
- 2.2 CHANGE A USER PASSWORD ..... 4
- 2.3 DELETE A DATABASE USER ..... 5
- 2.4 ADD A DATABASE ..... 5
- 2.5 MANAGE DATABASE(S) ..... 7
- 2.5.1 *Use database*..... 7

# 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 suited for creating databases and tables. For populating a database, you should consider using a script (PHP, ColdFusion) or CGI.

TO LAUNCH MYSQL MANAGER:

- Click the **MySQL Manager** icon.

The application opens in a new window.

Support Feedback

**MySQL Manager**

MySQL Database Manager

## 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 |
|                     |         |         |                     |

Cancel Apply

### Login Settings

Database Username: \_\_\_\_\_

Enter Password: \_\_\_\_\_ Login

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

Enter NEW Password: \_\_\_\_\_

Confirm NEW Password: \_\_\_\_\_

Cancel Apply

## 1.1 Navigation

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

## 2 MySQL Database Manager

### 2.1 Add a Database User

This section allows you to add new users to the database.

TO ADD USER:

1. Click **Add Database User**.
2. Enter a password.

3. Click **Apply**.
4. In the confirmation dialog, click **OK**.

### 2.2 Change a User Password

TO CHANGE A PASSWORD:


1. Click on a user from the list of users.
2. Select the **Yes, I want to change the password for selected user** checkbox.
3. Complete the following:

- **Enter NEW Password** – enter new password.
  - **Confirm NEW Password** – re-enter new password.
4. Click **Apply**.
  5. In the confirmation dialog, click **OK**.

## 2.3 Delete a Database User

TO DELETE A USER:

1. Click the **Delete** icon.



| User Name     | DB Type | DB Host          | Available Databases |
|---------------|---------|------------------|---------------------|
| Test database | MySQL5  | sqlTest database | Temp_Test database  |

2. Click **Apply**.

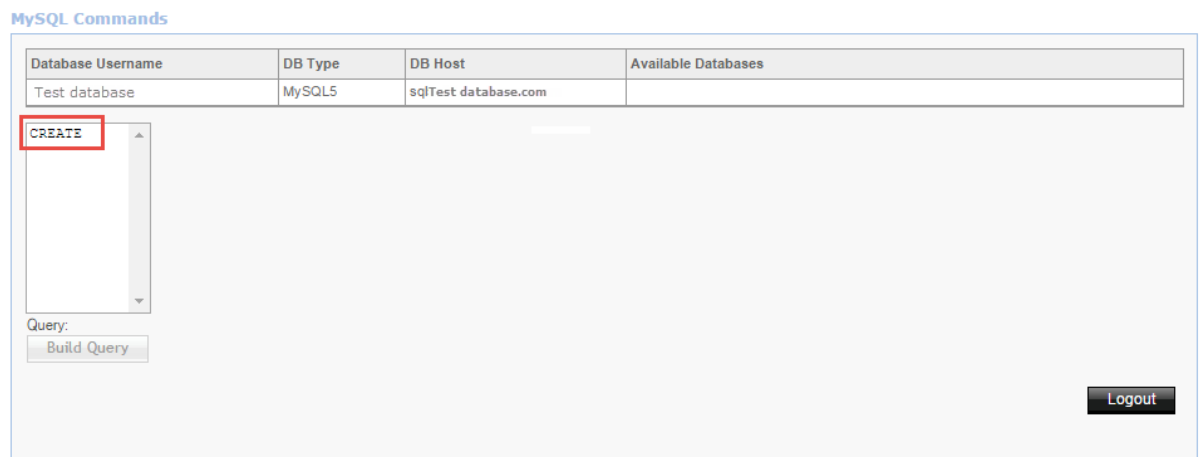
## 2.4 Add a Database

MySQL Manager builds SQL statements from the various options that you select.

**Note:** Before adding a database, there must be at least one user added.

TO ADD A DATABASE:

1. Click on a user from the list of users.



MySQL Commands

| Database Username | DB Type | DB Host              | Available Databases |
|-------------------|---------|----------------------|---------------------|
| Test database     | MySQL5  | sqlTest database.com |                     |

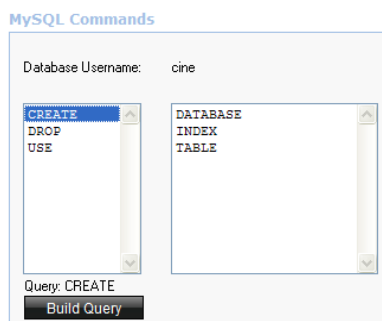
CREATE

Query:

Build Query

Logout

2. Enter the user password.
3. Click **Login**.
4. Click **CREATE**.



MySQL Commands

Database Username: cine

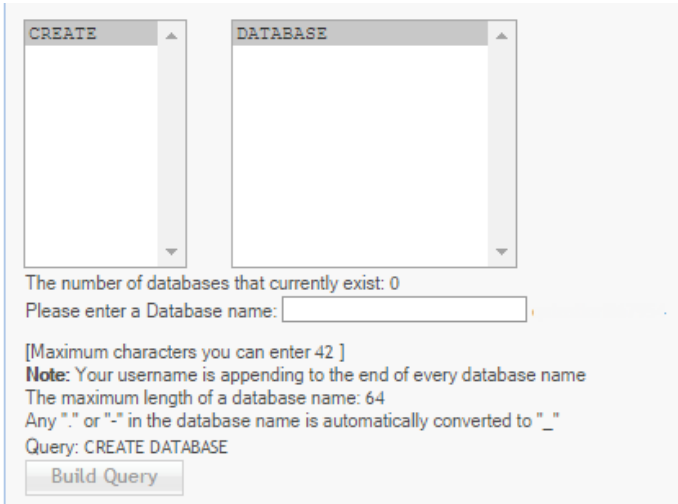
CREATE

DATABASE

Query: CREATE

Build Query

5. Click **DATABASE**.



CREATE DATABASE

The number of databases that currently exist: 0

Please enter a Database name:

[Maximum characters you can enter 42 ]

**Note:** Your username is appended to the end of every database name

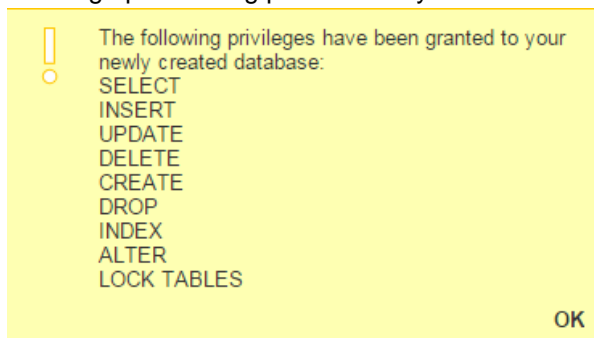
The maximum length of a database name: 64

Any "." or "-" in the database name is automatically converted to "\_"

Query: CREATE DATABASE

Build Query

6. Enter a database name in the **Please enter a Database name** field.
7. Click **Build Query**.
8. Click **Run Query**.
9. Click **OK**.  
A dialog opens listing permissions you have available for this database.



10. Click **OK**.
11. Click **Logout**.

## 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 **USE**.

#### MySQL Commands

| Database Username | DB Type | DB Host          | Available Databases |
|-------------------|---------|------------------|---------------------|
| Test database     | MySQL5  | sqlTest database | Temp_Test database  |

|            |                    |
|------------|--------------------|
| CREATE     | Temp_Test database |
| DROP       |                    |
| <b>USE</b> |                    |

Query:

3. Select the database you wish to use from the list of databases.
4. Click **Build Query**.
5. Click **Run Query**.
6. Click **Logout**.