

MYSQL MANAGER APPLICATION USER'S GUIDE Version 1.1

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





21812

a 4

1.0	Introduction	3
	1.1 Navigation	3
2.0	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





1.0 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 on the **MySQL Manager** icon.

The application opens in a new window.

/lySQL M	anager				Support MvSQL Database	Feedb
Database	Manage		Nucol Database passu	vard, craate pays and compute a	a evicting McCOL Database	
sers and Databases I	List	Databases, change you	mjour Dalabase passo	ion, create new and remove a	n existing mystar Database	
Add Database User						
User Name	DB Type	DB Host	Available Dat	tabases		
					Cancel Ap	ply
ogin Settings						
Database Username: Enter Password:			Login Enter N Confirm	es, I want to change the password fi IEW Password: INEW Password:	or selected user.	

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.



2.0 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.

Add Database User

2. Enter a password.

Enter Password DB Type	MySQL5		

- 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:

Login Settings			
Database Username: Enter Password:	qatestlori867954	Login	Yes, I want to change the password for the selected user. Enter NEW Password: Confirm NEW Password: Changes Pending Cancel Apply

- Enter NEW Password Enter a new password.
- **Confirm NEW Password** Re-enter new password.
- 3. Click on a user from the list of users.
- 4. Click Apply.
- 5. In the confirmation dialog box, click **OK**.



2.3 DELETE A DATABASE USER

To Delete a User:

1. Click the **Delete** icon.

Add Database User				
User Name	DB Туре	DB Host	Available Databases	
Test database	MySQL5	sq∏est database	Temp_Test database	 $\rightarrow \Theta$

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

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



5. Click **DATABASE**.



CREATE	▲ DATABASE	*
	.	.
The number Please ente	r of databases that currently r a Database name:	exist: 0
(Maximum o Note: Your The maximu Any " " or "-'	characters you can enter 42 username is appending to t um length of a database nar ' in the database name is a] he end of every database name me: 64 utomatically converted to "_"

- 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.

0	The following privileges have been granted to you newly created database: SELECT INSERT UPDATE DELETE CREATE DROP INDEX ALTER LOCK TABLES	ır
		ΟK

- 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. Log in with the user's credentials.
- 2. Click **USE**.

MySQL Commands Database Username **DB Туре** DB Host Available Databases Temp_Test database Test database sql Test database MySQL5 CREATE Temp_Test database . DROP USE Query: Build Query Logout

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



Connecting and Protecting the Networked World[™]

ABOUT LEVEL 3

We build, operate and take end-to-end responsibility for the network solutions that connect you to the world. We put customers first and take ownership of reliability and security across our broad portfolio.

1.877.2LEVEL3 info@level3.com level3.com

DATA NETWORKS | SECURITY | CONTENT DISTRIBUTION | DATA CENTERS | APPLICATION PERFORMANCE | VOICE | UCC

© 2015 Level 3 Communications, LLC. All Rights Reserved. Level 3, Level 3 Communications, the Level 3 Communications Logo, the Level 3 logo and "Connecting and Protecting the Networked World" are either registered service marks or service marks of Level 3 Communications, LLC and/or one of its Affiliates in the United States and/or other countries. Level 3 services are provided by wholly owned subsidiaries of Level 3 Communications, Inc. Any other service names, product names, company names or logos included herein are the trademarks or service marks of their respective owners. 15142752. Rev. 12/15