

User Guide Version 1.0



# **Summary Contents**

IMMAI	RY CONTENTS	2
INTE	RODUCTION	3
1.1	NAVIGATION	3
MYS	SQL DATABASE MANAGER	4
2.1	Add User	4
2.2	CHANGE THE PASSWORD OF A USER	4
2.3	DELETE A USER	4
2.4	Add a database	5
2.5	Manage database(s)	6
2.5.	1 Use database	6
	INMA INT 1.1 2.1 2.2 2.3 2.4 2.5 2.5.	INTRODUCTION INTRODUCTION 1.1 NAVIGATION MYSQL DATABASE MANAGER 2.1 ADD USER 2.2 CHANGE THE PASSWORD OF A USER 2.3 DELETE A USER. 2.4 ADD A DATABASE 2.5 MANAGE DATABASE(S). 2.5.1 Use database.

# 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 MYSQL MANAGER:

• Click MySQL Manager icon.

The application opens in a new window.



## 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

Allows you to add new user to the database.

#### TO ADD USER:

- 1. Click Add Database User.
- 2. Complete the following:

Database Username		]		
Enter Password		]		
ОВ Туре	MySQL4			

- Database Username enter a username for database.
- Enter Password enter a password.
- DB Type choose a database type from the drop down menu.
- 3. Click Apply.

### 2.2 Change the password of a user

TO CHANGE PASSWORD:

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

Database Username: Enter Password:	cineva	Login	Yes, I want to change t Enter NEW Password: Confirm NEW Password:	the password for selected user.
				Cancel Apply

- Enter NEW Password enter new password.
- Confirm NEW Password re-enter new password.
- 4. Click Apply.

### 2.3 Delete a user

TO DELETE USER:

1. Click Delete icon.

Users and Databa	ses List			
Add Database Us	ser			
User Name	DB Туре	DB Host	Available Databases	
cineva	MySQL4	sqlc1b.megasqlservers.com		>
			Changes Pending Cancel Apply	

2. Click Apply.

## 2.4 Add a database

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

TO ADD DATABASE:

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

MySQL Manager	Support Feedback MySQL Database Manager
Database Manager	

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

- 2. Enter password.
- 3. Click Login.

MySQL Command	5			
Database Username:	cineva			
CREATE DROP USE		×		
Query: CREATE DATA Build Query	ABASE			
				Logout

Cancel Apply

#### 4. Select CREATE.

MySQL Commands		
Database Username:	cine	
CREATE A	DATABASE INDEX TABLE	<
Query: CREATE Build Query		*

#### 5. Select DATABASE. MySQL Commands

Database Username:	cine	
CREATE	DATABASE	
DROP	TABLE	
Y	~	
The maximum number of The number of databases	databases you can create: 3 : that currently exist: 1	
Please enter a Database	name:	andreea_hostopia_com
[Maximun characters you Note: Your username is . The maximum lenght of a Any "." or "." in the datab Query: CREATE DATABA Build Query	can enter <b>42</b> ] appending to the end of every database database name: <b>64</b> ase name is automatically converted to NSE	name

- Please enter a Database name enter a name for your database.
- 6. Click Build Query.
- 7. Click Run Query.
- 8. 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.
- 3. Select the database you wish to use from the list of databases.
- 4. Click Build Query.
- 5. Click Run Query.



### << DOCUMENT END >>