

SQL commands in Webmin

Contents

- [1 Overview](#)
- [2 Login to Webmin](#)
- [3 Access the MySQL Database Webmin Module](#)
- [4 Select the database to work with](#)
- [5 View the tables within the selected database](#)
- [6 Executing SQL commands](#)

Overview

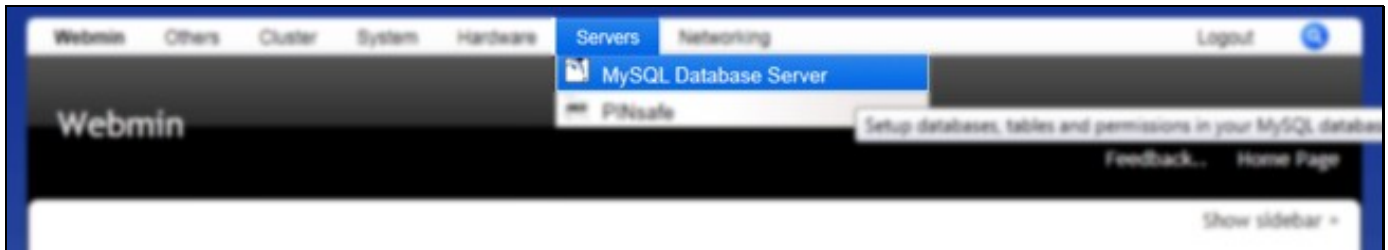
This document illustrates how to execute SQL Commands through the Webmin appliance feature. For a list of MySQL commands see [MySQL Queries How To Guide](#).

Login to Webmin

For information on logging into Webmin and troubleshooting information, see the [Webmin How To Guide](#).

Access the MySQL Database Webmin Module

You can access the MySQL component of Webmin by clicking Servers -> MySQL Database Server:



Select the database to work with

From the MySQL screen you can access the pinsafe_rep database to perform queries against it:


[Webmin](#) [Others](#) [Cluster](#) [System](#) [Hardware](#) [Servers](#) [Networking](#) [Logout](#)


MySQL Database Server
MySQL version 5.0.22 [Help..](#)


Show sidebar »


MySQL Databases

Select all. | Invert selection. | Create a new database.

☐  information_schema

☐  mysql


☐  pinsafe


☐  pinsafe_rep


Select all. | Invert selection. | Create a new database.


Drop Selected Databases


Global Options


 User Permissions


 Database Permissions


 Host Permissions


 Table Permissions

 Field Permissions

 MySQL Server Configuration

 Database Connections

 MySQL System Variables

 Change Administration Password

Stop MySQL Server

Backup Databases

Click this button to stop the MySQL database server on your system. This will prevent any users or programs from accessing the database, including this Webmin module.

Click this button to setup the backup of all MySQL databases, either immediately or on a configured schedule.

admin

View the tables within the selected database

After selecting the database you want to work with (usually pinsafe_rep), you can view the tables within the database:

Execute SQL [Run SQL from file](#) [Import text file](#)

Enter an SQL command to execute on database `pinSAFE_rep` ..

```
SELECT U.H Username, A1.D CreationTime, A2.D LoginTime FROM
PINSafeJ U INNER JOIN PINSafeN A1 ON U.G = A1.A AND A1.C = 3
LEFT OUTER JOIN PINSafeN A2 ON U.G = A2.A AND A2.C = 0
```

Or select a previous SQL command : SELECT U.H Username, A.D LoginTime FROM PINSafeJ U INNER JOIN PINSafeN A ON U.G .. [Edit Previous](#) [Clear History](#)

[Execute](#)

The output will be displayed:

[Webmin](#) [Others](#) [Cluster](#) [System](#) [Hardware](#) [Servers](#) [Networking](#) [Logout](#)

Execute SQL

[Module Index](#)

Output from SQL command `SELECT U.H Username, A1.D CreationTime, A2.D LoginTime FROM PINSafeJ U INNER JOIN PINSafeN A1 ON U.G = A1.A AND A1.C = 3 LEFT OUTER JOIN PINSafeN A2 ON U.G = A2.A AND A2.C = 0 ..` [Show sidebar »](#)

Username	CreationTime	LoginTime
admin	2011-01-06 17:41:39	NULL
graham	2011-01-06 17:43:31	NULL
test	2011-01-06 17:44:31	NULL

[Return to execute SQL form](#) | [Return to table list](#) | [Return to database list](#)