SQL commands in Webmin

Contents

- 1 Overview
- 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	0
MySQI	Datal	base S	Server						
MySQL version	5.0.22								Help
								Show si	debar »
MvSC)L Data	bases						51011 51	debai
Coloct a	II i lauart	coloction	I Create a	nou databas	_				
Select a	u. invert	selection	i. Create a	new databas	æ.		~		
		3			1			9	
	-			9			-	_	
	Information	on_schema		🗀 my	sql		D pinsafe	pinsafe_rep	
Select a	ll. Invert	selection	. Create a	new databas	e.				
Drop	Selected Da	atabases							
Globa	l Optio	ns							
			6						
	So			5		60		1	
Us	er Permission	15	Database P	ermissions	Host	Permissions	Table Permissions	Field Permissions	
			6			0			
	MysqL		2	0		S	1		
My/SQL 5	erver Config	uration	Database Co	onnections	MySQL S	ystem Variables	Change Administration		
							Password		
Stop /	MySQL Serve	er C	lick this but	ton to stop the	he MySQL d	atabase server	on your system. This will pr	revent any users or prog	rams
Backu	ip Databases		lick this but	ton to setup	the backup	of all MySQL d	atabases, either immediate	ly or on a configured	
		S	chedule.						
									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:

in Database				Help., Module Ind
pinsafa_rep				Show sidebar
ielect all. Invert selection.				
T ATTROUTES	1" pevices	1 POGATA	f" moves	1" INGATEC
		1000	100	
C record	C DOGATT	C DALATA	T INTATI	C assets
	100	ET?)	100	
I PRISPER	1 PIGATL	I PINGATEM	T. PREAPEN	I PIKSATED
I REGISTRATIONREVS	IT supprivices	I usenervices	[1] usos	I" VERIDA
ALCHOO 12045 HELLIOTER	Dista Foo Distas Distac W	GARCEPOD Bright Bright Dire	C ARC/00 C1046 C HELLO 19	Distit Foo Dista Distant Distant W
Banna	Bitter	Batter	Bister	Bitter
I E	L B	C D	L A	Г
C 1940	Build W	C States	C 12040 C 446-00 100 C Hittory	
	Enter F	Comm P pevicno	Comer	
elect all. Invert selection.				
Drop Selected Objects				

Executing SQL commands

From the above screen you can click on the Execute SQL button. You will then be taken to a screen where you can enter an SQL command:

Help., Module Index
Help., Wodule Index
Show sidebar +

Enter the SQL query into the text box then click on Execute:

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 SOL command : SELECT U.H Username, A.D LoginTim	+ FROM PINSAFEJ U INNER JOIN PINSAFEN A ON U.G Edit Previous Clear Histor

The output will be displayed:

