# Read Only MySQL User How To

## Contents

- 1 Overview2 Prerequisites3 Solution
- 4 Related Articles

### **Overview**

This article describes the process of creating a Read Only MySQL user on High Availability PINsafe appliances.

## Prerequisites

- High Availability Active/Active appliances
  MySQL as the configured database

### Solution

- Login to Webmin on the appliance you intend to query (see Webmin How To Guide if you are unfamiliar with this);
- Select the Servers -> MySQL Database Server menu option;

Webmin	Others	Ouster	System	Hardware	Servers	Networking	La	pod	0
Webr	in								
							Feedback	Hume	Page 1
							9	ow side	tar -
Webr	nin								
		<u>.</u>							
	_				-				

• Click the "User Permissions" icon;

D strents , stre			i and	Contra .
inct all.   Invert selection.   Drug Selected Databases	Create a new database.			
lobal Options				
2		5	IB.	5
User Permissions	Defabase Personalars	Hart Personalities	Talla Facilitation	Faig Permissions
and a	9			
stort more challenger	December Charlestone	wheth shows caused	Cargo deservation recovery	

• Click the "Create new user" link towards the top of the page.



You should then be able to create a new user and provide it with "Select" privileges from the list as a minimum, to provide Read Only access.

				Show sideba
MySQL user	details			
Username	C Anonymous user	readonly		
Password	🔍 None 💌 Set to			
Hosts	🗇 Any 🖲 hostname	e.of.server		
Permissions	select table data linert table data Update table data Delete table data Create tables Drop tables Reload grants Shutdown database Alanage processes File operations			
Create				

## **Related Articles**

No doubt you may now wish to query the database using this new Read Only user. See the MySQL Queries How To Guide to see some example queries.