

We and our partners use cookies in order to enable essential services and functionality on our site, to collect data on how visitors interact with our site, products and services and for personalization of content and ads. By clicking Accept or closing this banner, you agree to our use of cookies. By clicking the Reject button you accept only the necessary cookies and no analytics or targeting ones. To learn more about our use of cookies please visit our **Cookie Policy** and **Privacy Policy**. You can manage your cookies preferences at any time in the Cookie Settings tool on our site. Check out our list of partner cookies **here**.

Reject

Cookie Settings

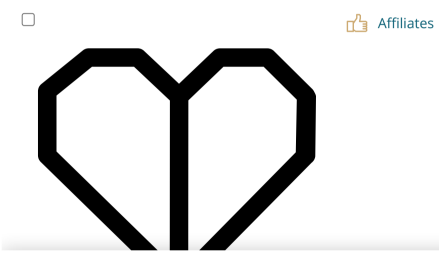
Accept All Cookies

WooCommerce HostingManaged Woo Solution





Other Services: Reseller Hosting





Clients 99.7% Happiness rate



LOGIN

Home / Database Support / What are MySQL triggers and how to use them?

Enter your question here

SHARE THIS ARTICLE

What are MySQL triggers and how to

You can find a detailed explanation of the trigger functionality and syntax in this article.

The main requirement for running such MySQL Triggers is having MySQL **SUPERUSER** privileges.

Granting **SUPERUSER** MySQL privileges to a user hosted on a SiteGround server is not possible due to the server setup.

Here is an example of a MySQL trigger:

First, create the table for which the trigger will be set via SSH:

mysql> CREATE TABLE people (age INT, name varchar(150));

```
THEN SET NEW.age = 0; END IF;//
Query OK, 0 rows affected (0.00 sec) mysql> delimiter;
Insert two records to check the trigger functionality.
mysql> INSERT INTO people VALUES (-20, 'Sid'), (30, 'Josh');
Query OK, 2 rows affected (0.00 sec)
Records: 2 Duplicates: 0 Warnings: 0
In the end, check the result.
mysql> SELECT * FROM people;
+----+
```

USEFUL RESOURCES

Chaut Callina Oulina Carial

D - --- - !-- N | - ---

RELATED ARTICLES

- > How to add users to my MySQL database?
- > How to access my MySQL database?
- > Can I create new databases in phpMyAdmin?
- > How can I empty a MySQL database?

HOSTING SERVICES		

Web Hosting WordPress Tutorial

WordPress Optimization Ebook

WooCommerce Hosting WordPress Security Ebook

Reseller Hosting WooCommerce Ebook

Cloud Hosting Using WordPress REST API Ebook

SiteGround Reviews

New Email Migrator Tool for Fast and Easy Email Transfers 30 Nov, 2022

Read More

Blog

Careers

Brand Assets

Contact Us

Region:

World **▼ We accept: VISA**







Prices exclude VAT Show prices with VAT

Legal Privacy

© 2022 SiteGround Hosting Ltd. All rights reserved.







