

<https://remotemysql.com/>

<https://remotemysql.com/login.php>

- signup สมัครสมาชิก
- activate email
- login

RemoteMySQL - Dashboard

Welcome

This Is Your Dashboard For Your MySQL Databases.

Use the links at the side to access information about your MySQL databases, and your database statistics. Currently this is in beta, so some things may or may not work, with more features being added over time.

Updated 11/05/2019

Forgot your MySQL database password?

New Feature

- Databases
- create new database

mrolarik@gmail.com

Proofread Any Text

Download

DASHBOARD

DATABASES

STATISTICS

PRIVILEGES

LEARN MYSQL

Free Writing Tool

Grammarly

Improve grammar, word choice, and sentence structure

Databases

All your databases are listed below. Create new ones, up to a maximum of 3, with the button at the bottom.

USERNAME

SIZE

CREATED DATE

ACTION

CREATE NEW DATABASE

RemoteMySQL - Dashboard

Databases

All your databases are listed below. Create news ones, upto a maximum of 3, with the button at the bottom.

ดอกเบี้ยเริ่มต้น 4%

ธุรกิจ SME ไทยไปได้
ได้ กรุงไทยพร้อมเคียง
ข้าง ฟรี ค่าธรรมเนียม
บสย. ค่าประกัน 4 ปี

กรุงไทย SME

Created!

You have successfully created a new database. The details are below.

Username: 3TzFLANO01

Database name: 3TzFLANO01

Password: BaKnPRUzfy

Server: remotemysql.com

Port: 3306

These are the username and password to log in to your database and phpMyAdmin

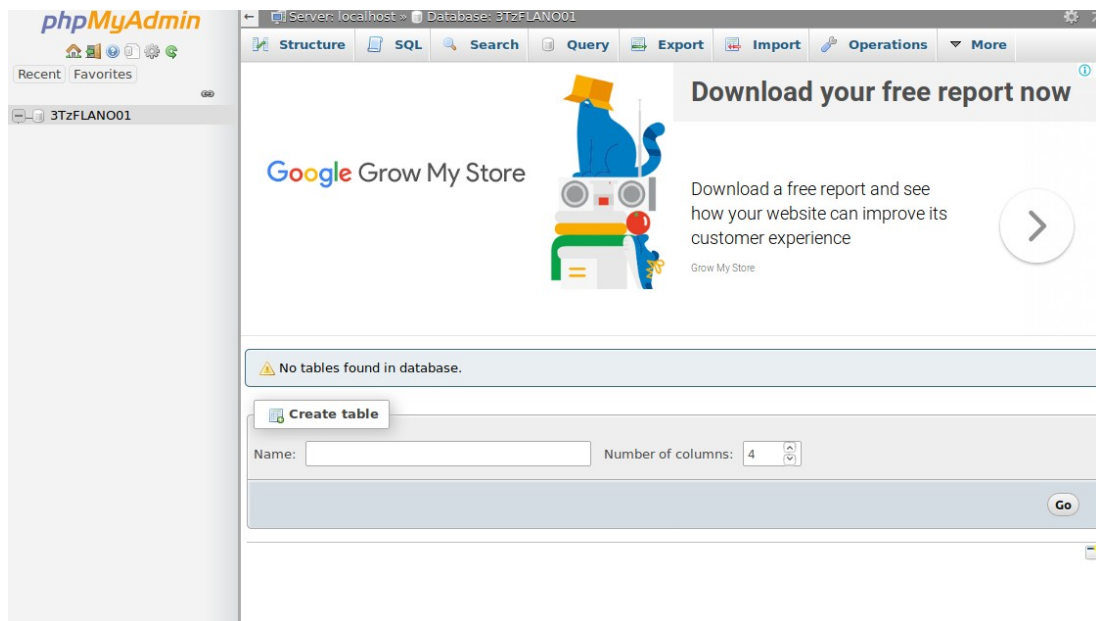
Make sure you keep your password secure. Ensure you keep back ups of your database in case it gets deleted.

USERNAME	SIZE	CREATED DATE	ACTION
3TzFLANO01	0 MB	2019-12-12 03:29:00	<div> <div>ACTION</div> </div>

-Action > phpmyadmin

user

pass



Create table
Name: Student
Number of columns: 4

Create table

Name: Number of columns:

Go

Structure ⓘ

Name	Type ⓘ	Length/Values ⓘ	Default ⓘ	Collation	Attributes
<input type="text" value="Std_id"/>	<input type="text" value="VARCHAR"/>	<input type="text" value="15"/>	<input type="text" value="None"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="Std_name"/>	<input type="text" value="VARCHAR"/>	<input type="text" value="20"/>	<input type="text" value="None"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="Std_surname"/>	<input type="text" value="VARCHAR"/>	<input type="text" value="20"/>	<input type="text" value="None"/>	<input type="text"/>	<input type="text"/>
<input type="text" value="Std_gender"/>	<input type="text" value="VARCHAR"/>	<input type="text" value="1"/>	<input type="text" value="None"/>	<input type="text"/>	<input type="text"/>

Table comments:

Collation:

Storage Engine: ⓘ

Python

```
> python3 -m pip install mysql-connector
```