

Database

(Databases) ...

Please select a database

localhost

Server v (1)at unity-nt

Protocol
Server:
Type
Here
database
name 'ruetcafe'

MySQL (utf8)

MySQL collation: utf8_unicode_ci

Create new database

ruetcafe

Collation

Create

Show MySQL runtime information

Show MySQL system variables

Processes

Character Sets and Collations

Storage Engines

Reload privileges

Privileges

Databases

Export

Import

phpMyAdmin - 2.10.1

MySQL client version: 5.0.45

Used PHP extensions: mysqli

Language : English

Theme / Style: Original

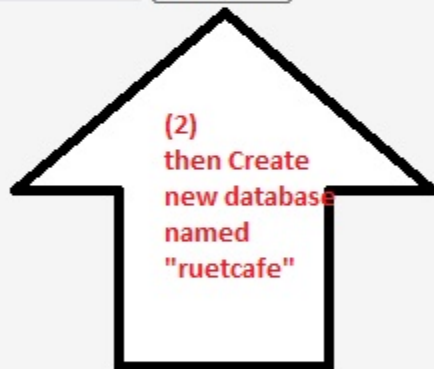
Font size: 100%

phpMyAdmin documentation

phpMyAdmin wiki

Official phpMyAdmin Homepage

[ChangeLog] [Subversion] [Lists]



(2)
then Create
new database
named
"ruetcafe"



Your configuration file contains settings (root with no password) that correspond to the default MySQL privileged account. Your MySQL server is running with this default, is open to intrusion, and you really should fix this security hole.

localhost/phpmyadmin/

☆ ▼ ↺

Google

🔍 ⚙️ ⬇️ 🏠

phpMyAdmin

🏠

📄

❓

🗨️

Database

ruetcafe (0) ▼

ruetcafe (0)

No tables found in database.

Here is you just created Database 'ruetcafe(0)'

Server: localhost ▶ Database: ruetcafe

📄 Structure

📄 SQL

🔍 Search

📄 Query

📄 Export

📄 Import

🔧 Operations

👤 Privileges

🚫 Drop

Database ruetcafe has been created.

SQL query:
CREATE DATABASE `ruetcafe` ;

(3)
Then click on "Import"

[Edit] [Create PHP Code]

No tables found in database.

📄 Create new table on database ruetcafe

Name: Number of fields:

Go

phpMyAdmin

Database

ruetcafe (0)

Server: localhost Database: ruetcafe

Structure SQL Search Query Export Import Operations Privileges Drop

(4) at Import, click on "Browse" and select "ruetcafe.sql" in Project CSE 500-Roll 103034/Database folder

Import

File to import

Location of the text file: No file selected.

Character set of the file: utf8

Imported file compression will be automatically detected from

Partial import

☒ Allow interrupt of import in case script detects it is close

Number of records(queries) to skip from start 0

Format of imported file

☒ SQL

SQL options

SQL compatibility mode

File Upload

Project CSE 500-Roll 103... Database

Search Database

Organize New folder

Name	Date modified	Type
ruetcafe.sql	2/6/2014 10:01 PM	SQL File

after selecting the file Click Open

File name: ruetcafe.sql

All Files (*.*)

Open Cancel

Open new phpMyAdmin window



Database

ruetcafe (0)

ruetcafe (0)

No tables found in
database.

Server: localhost ▶ Database: ruetcafe

[Structure](#) [SQL](#) [Search](#) [Query](#) [Export](#) [Import](#) [Operations](#) [Privileges](#) [Drop](#)

Import

File to import—

Location of the text file ruetcafe.sql

Character set of the file: utf8

Imported file compression will be automatically detected from: None, gzip, zip

**You Just selected
ruetcafe.sql**

Partial import—

☒ Allow interrupt of import in case script detects it is close to time limit. This might be good way to import large files, however it can break transactions.Number of records(queries) to skip from start

Format of imported file—

☒ SQL

SQL options—

SQL compatibility mode



NONE

Now Click on "Go"

Open new phpMyAdmin window

localhost/phpmyadmin/

phpMyAdmin

Server: localhost Database: ruetcafe

Structure SQL Search Query Export Import Operations Privileges Drop

Database
ruetcafe (3)

ruetcafe (3)
contact
customerorder
users

Import has been successfully finished, 11 queries executed.

You just successfully imported 'ruetcafe.sql'

Here! now "ruetcafe(3)" database has 3 new tables!

SQL query:
-- Host: localhost
-- Generation Time: Feb 06, 2014 at 04:01 PM
-- Server version: 5.0.51

Import

File to import

Location of the text file No file selected. (Max: 2,048KiB)

Character set of the file: utf8

Imported file compression will be automatically detected from: None, gzip, zip

Partial import

☒ Allow interrupt of import in case script detects it is close to time limit. This might be good way to import large files, however it can break transactions.

Number of records(queries) to skip from start 0

Format of imported file