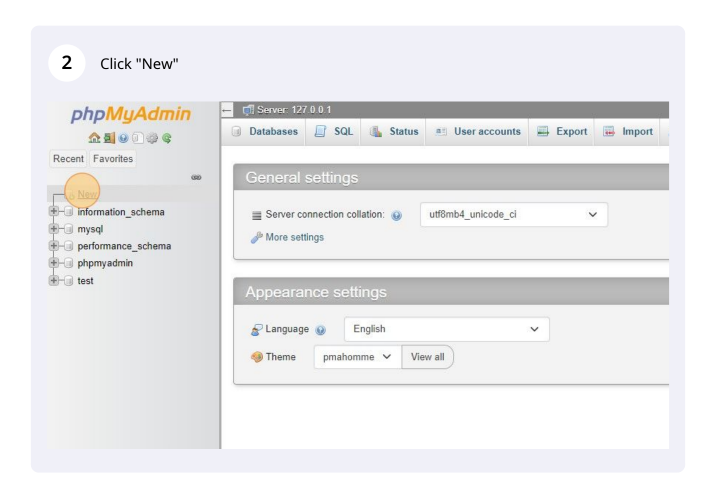
## phpmyadmin - import database

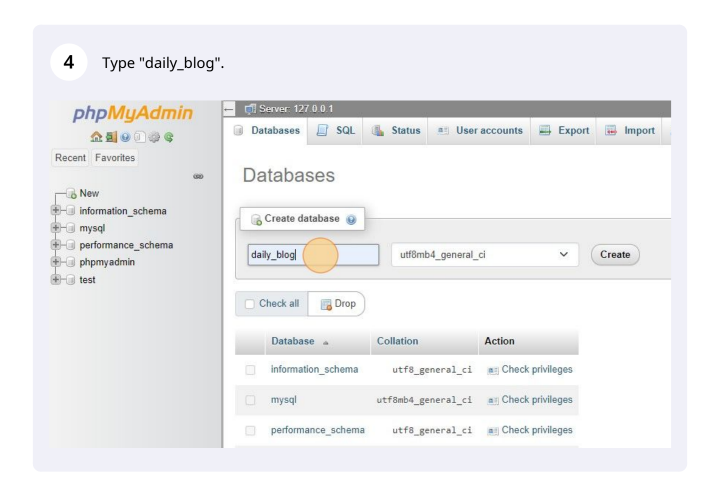


Step by step guide showing how to import database to phpmyadmin.

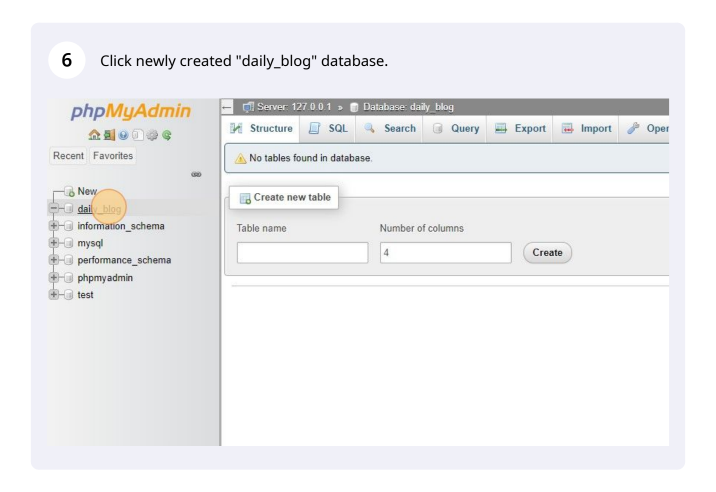
1 Navigate to http://localhost/phpmyadmin/

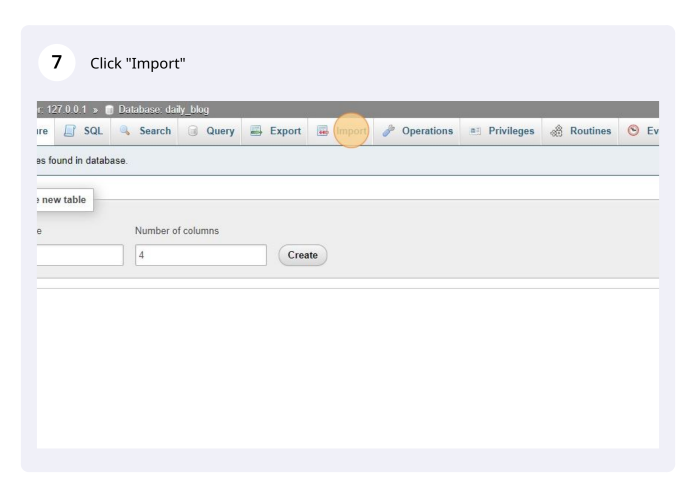


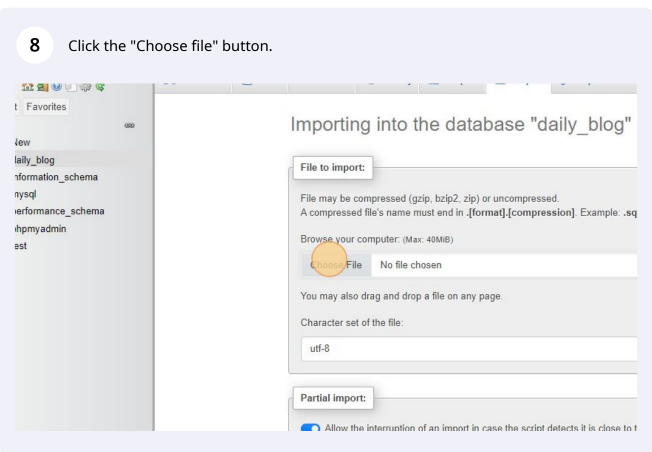
3 Click the "Database name" field. **phpMyAdmin** Databases SQL Status User accounts Export Import 金属 回回 章 电 Recent Favorites Databases - New information\_schema R Create database mysql - performance\_schema Databas utf8mb4\_general\_ci Create phpmyadmin test Check all ■ Drop Database 🔺 Collation Action information\_schema utf8\_general\_ci Check privileges utf8mb4\_general\_ci as Check privileges mysql performance\_schema 



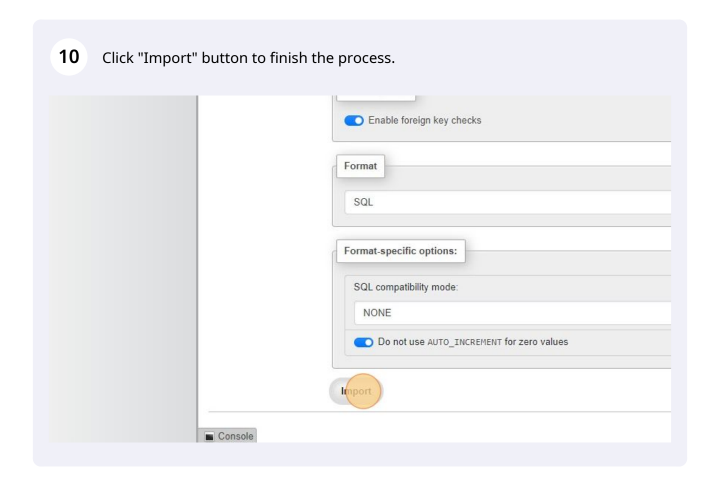
5 Click this button to create database. 27.0.0.1 ☐ SQL 
☐ Status 
☐ User accounts 
☐ Export 
☐ Import 
☐ Settings 
☐ Replication 
☐ Variables ases database (a) utf8mb4\_general\_ci **Drop** Collation Action ase 🔺 ation\_schema utf8\_general\_ci 
Check privileges utf8mb4\_general\_ci 
@ Check privileges nance\_schema 







From your local machine choose file named "daily\_blog.sql" which was downloaded from my Github repository.



**11** Check if "daily\_blog" was imported correctly.



12 Done. Database should look like that. Filters Containing the word: Table Action Collation Size Overhead Rows @ Type 🛊 🗐 Browse 🎉 Structure 🍳 Search 💃 Insert 💂 Empty 🥥 Drop 3 InnoDB utf8mb4\_general\_ci 16.0 KiB posts 👚 🗐 Browse 🎉 Structure 🍳 Search 👫 Insert 🖷 Empty 🥥 Drop 1 InnoDB utf8mb4\_general\_ci 16.0 KiB users 4 InnoDB utf8mb4\_general\_ci 32.0 KiB 2 tables Sum 0 B ↑ Check all With selected: Print Data dictionary Create new table Table name Number of columns Create