

HOW TO INSTALL GEIFACTURE



LOCAL and **LIVE**

LOCAL SERVER

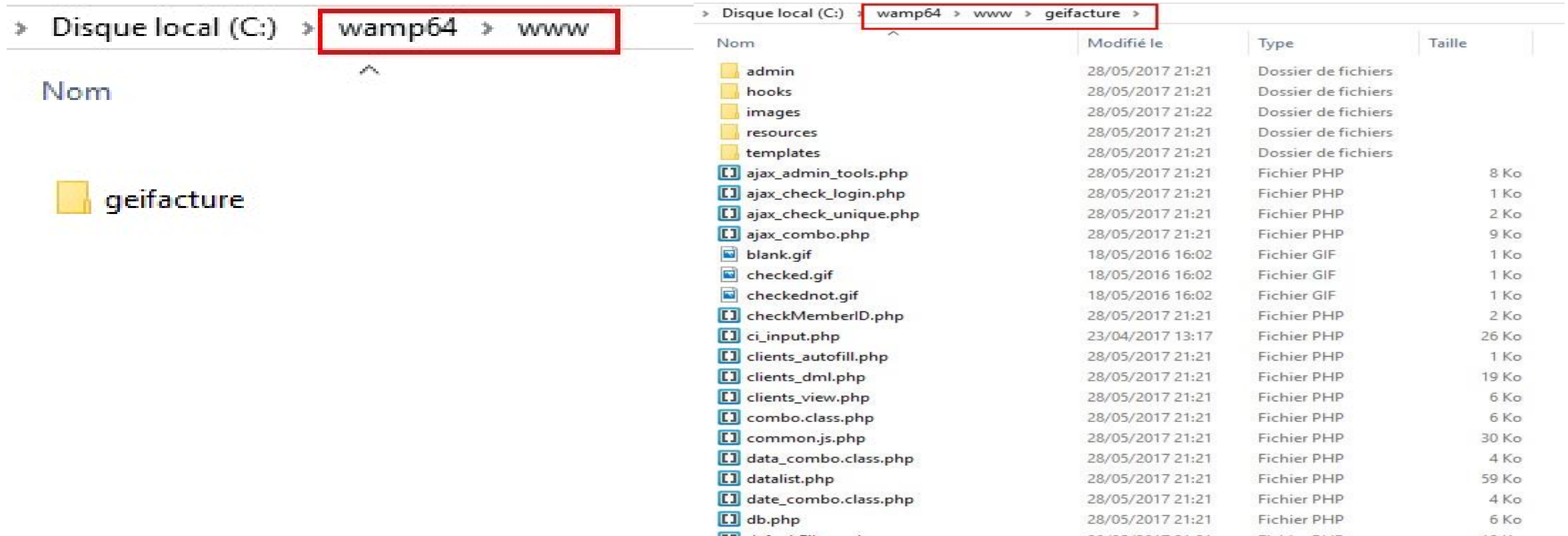


WampServer

In this example, I am using **WAMPSERVER**, but you can use any!

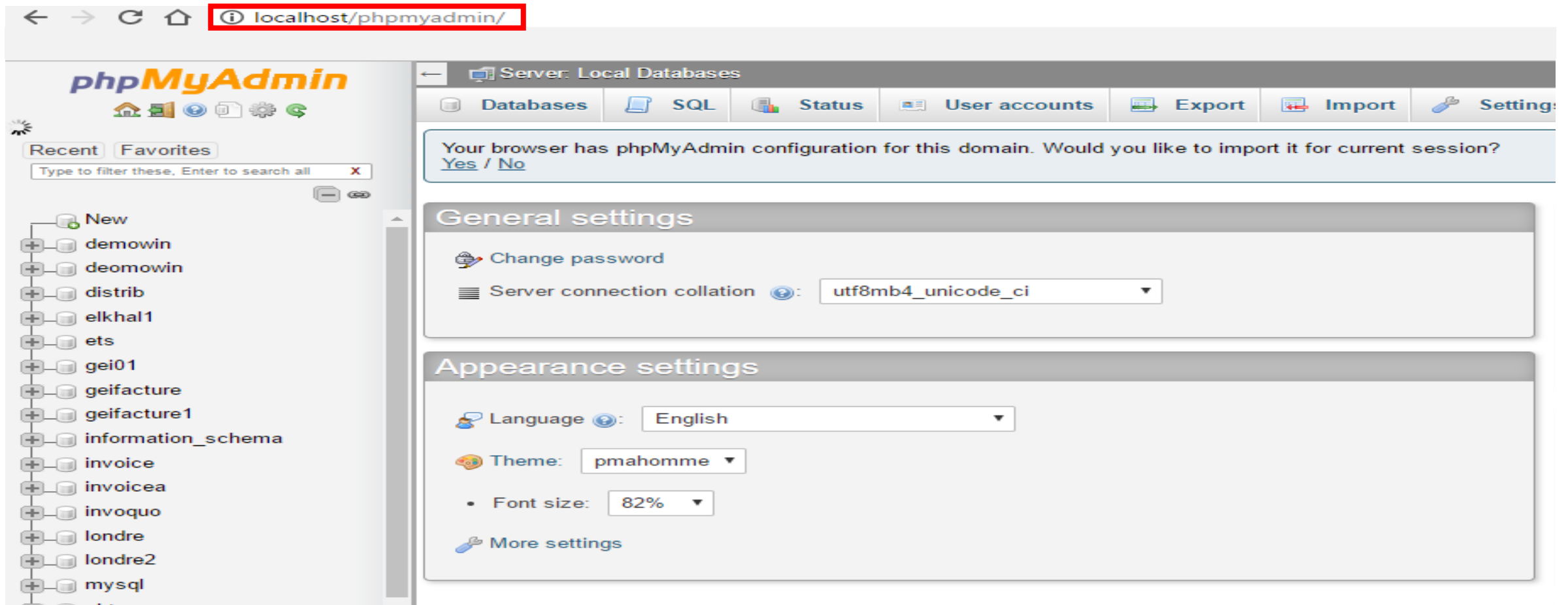
STEP 1

Run your server and Unzip ‘**GEIFACTURE**’ downloaded from CodeCanyon and place it in your local server folder.



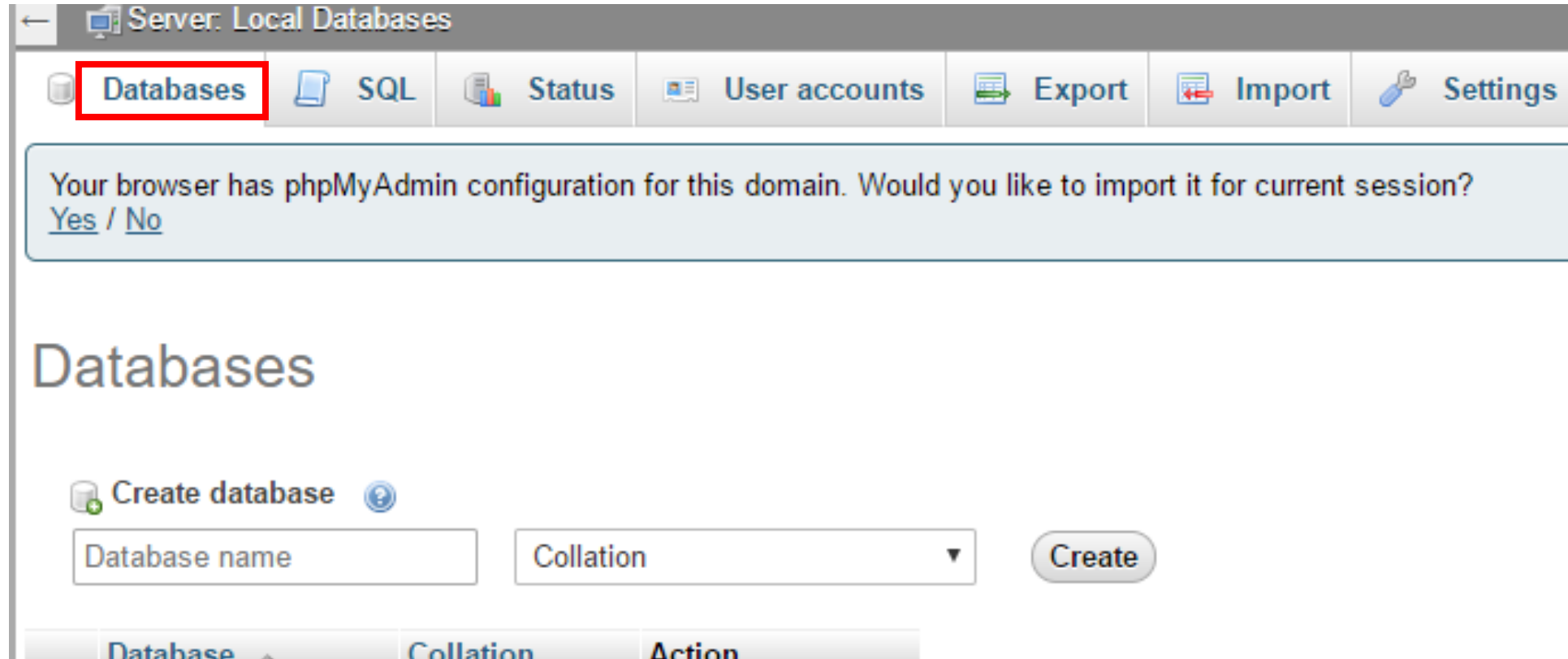
STEP 2

Connect to your local server
'localhost/phpMyAdmin/'



STEP 3

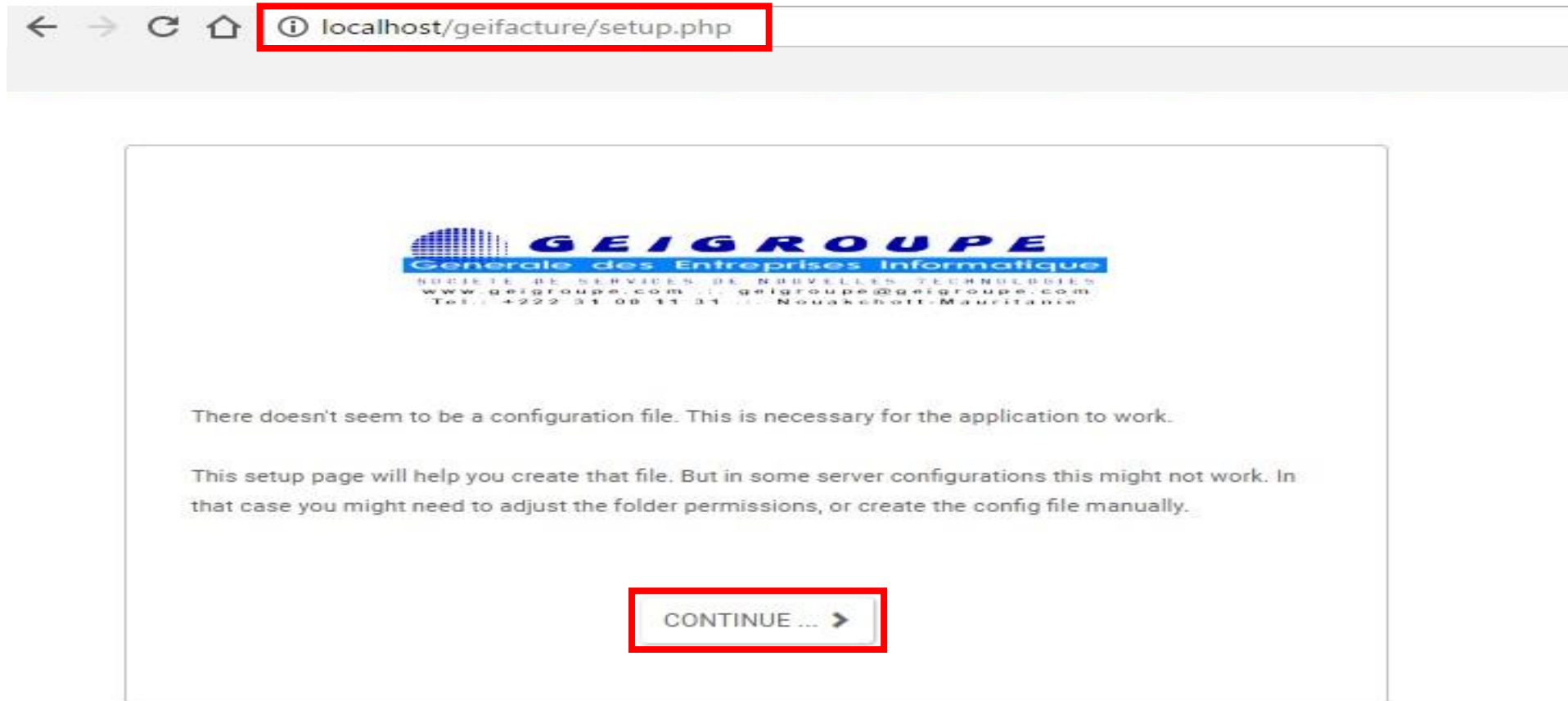
Click on ‘**Databases**’ and create a new database



In this example, I will call my database ‘**demo1**’

STEP 4

Open your browser and type ‘localhost/geifacture/’ and press ‘ENTER’



Click on ‘CONTINUE ...’

STEP 5

Click on ‘**THE GREEN BUTTON ...**’



Welcome to your new AppGini application! Before getting started, we need some information about your database. You will need to know the following before proceeding:

1. Database server (host)
2. Database name
3. Database username
4. Database password

The above items were probably supplied to you by your web hosting provider. If you do not have this information, then you will need to contact them or refer to their service documentation before you can continue here. If you're ready, let's start!



STEP 6

Fill on **‘INFORMATIONS...’**

Setup Data

Database Information

MySQL server (host) localhost

Database name **demo1**

MySQL Username **root**

MySQL password MySQL password

I am using here default username, you can use yours. In my case I do not have password, I leave empty.

Admin Information

Username **admin**

Email Address **geigroupe@geigroupe.com**

Password

123456

Confirm Password

123456

You can follow my example or use your own information

SUBMIT

When done, click on **‘SUBMIT’**

STEP 7

You are now ready to use the application.



✓ Success!

Your AppGini application has been installed. Here are some suggestions to begin using it:

- ▶ Start using your application to add data, or work with existing data, if any.
- ⊕ Import existing data into your application from a CSV file.
- ⚙ Go to the admin homepage where you can change many other application settings.

You can click here to start using the application

Or you can click here to manage the application

LIVE SERVER



STEP 1

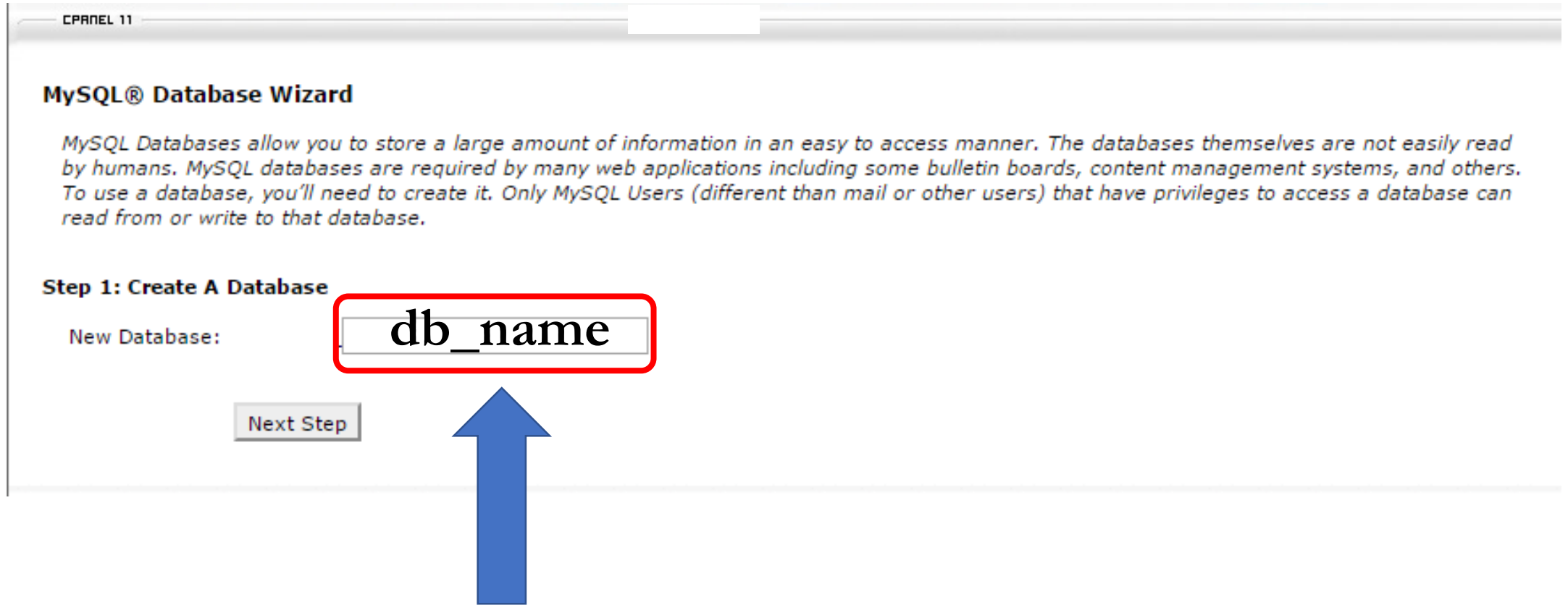
Connect to your cPanel



Click on 'MySQL Database Wizard'

STEP 2

Choose a name for your database



CPanel 11

MySQL® Database Wizard

MySQL Databases allow you to store a large amount of information in an easy to access manner. The databases themselves are not easily read by humans. MySQL databases are required by many web applications including some bulletin boards, content management systems, and others. To use a database, you'll need to create it. Only MySQL Users (different than mail or other users) that have privileges to access a database can read from or write to that database.

Step 1: Create A Database

New Database:

Next Step

Write your database name and click 'Next Step'

STEP 3

Choose ‘Username and Password’

CPanel 11

MySQL® Database Wizard

The system successfully added the database

Step 2: Create Database Users

Username:

NOTE: Usernames cannot contain more than seven characters.

Password:

Reenter Password:

Strength (Why?): Very Weak (0/100) [Password Generator](#)

[Create User](#)

[← Go Back](#) | [← Go Back to the Main MySQL Databases Interface](#)

Click ‘Create User’

STEP 4

Click on '**ALL PRIVILIGES**'
to grant all privileges

CPanel 11

MySQL® Database Wizard

You successfully created a MySQL user named `username`

Step 3: Add a User to the Database

User:
Database:

<input type="checkbox"/> ALL PRIVILEGES	
<input type="checkbox"/> ALTER	<input type="checkbox"/> ALTER ROUTINE
<input type="checkbox"/> CREATE	<input type="checkbox"/> CREATE ROUTINE
<input type="checkbox"/> CREATE TEMPORARY TABLES	<input type="checkbox"/> CREATE VIEW
<input type="checkbox"/> DELETE	<input type="checkbox"/> DROP
<input type="checkbox"/> EVENT	<input type="checkbox"/> EXECUTE
<input type="checkbox"/> INDEX	<input type="checkbox"/> INSERT
<input type="checkbox"/> LOCK TABLES	<input type="checkbox"/> REFERENCES
<input type="checkbox"/> SELECT	<input type="checkbox"/> SHOW VIEW
<input type="checkbox"/> TRIGGER	<input type="checkbox"/> UPDATE

Next Step

[← Go Back](#) | [← Go Back to the Main MySQL Databases Interface.](#)

Click '**Next Step**'

STEP 5

CPANEL 11

MySQL® Database Wizard

Step 4: Complete the Task



"

" now has privileges on the database "

DONE

[Add Another Database](#)

[Add Another MySQL Database User](#)

[Return Home](#)

STEP 6

Upload 'geifactory' folder to your live server

Site local : E:\2017\Applications\WebApp\DevisFactures\

+

DevisFactures

Nom de fichier	Taille de fic...	Type de fichier	Dernière modif...
..			
geifactory		Dossier de fich...	28/05/2017 21:24:36

Sélection de 1 dossier.

Site distant : /public_html/

?

?

?

?

+

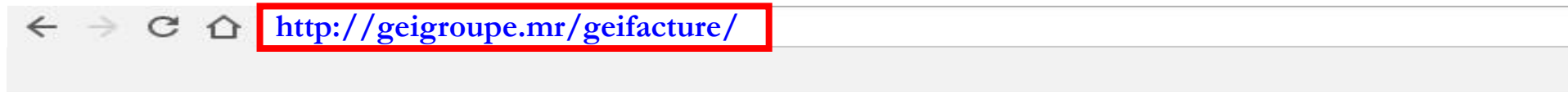
?

Nom de fichier	Taill...	Type de fic...	Dernière modif...	Droits d'...	Propriétair...
..					1854 1845
cgi-bin		Dossier de ...	15/03/2017 15:...	0755	1854 1845
geifactory					

20 fichiers et 6 dossiers. Taille totale : 147 480 octets

STEP 7

Open your browser and type ‘**YourURL/geifacture/**’
and press ‘**ENTER**’



If you want to run directly from your domain like this <http://geigroupe.mr/>. Place the content of geifacture folder directly on the root of your domain. Usually in **public/html/**



Click on ‘**CONTINUE ...**’

STEP 8

Click on ‘**THE GREEN BUTTON ...**’



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STEP 9

Fill on **‘INFORMATIONS...’**

Setup Data

Database Information

MySQL server (host)

localhost

i

Database name

database_name

i

MySQL Username

database_username

i

MySQL password

database_password

i

Admin Information

Username

user name

i

Email Address

email address to recover your password if lost

i

Password

user_password

i

Confirm Password

user_password

SUBMIT

When done, click on **‘SUBMIT’**

STEP 10

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THANK YOU