

## How to use

### 1. Install XAMPP

<https://www.apachefriends.org/>

### 2. Once installed startup locate:

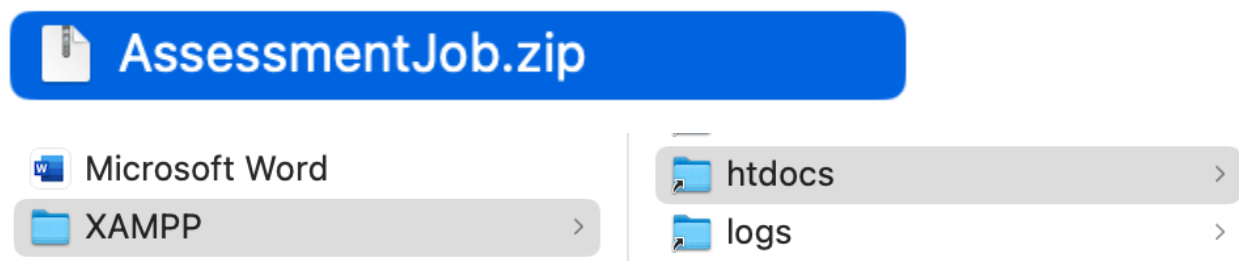
-> Apache (website connection)

-> MySQL (SQL connection)

And press start within the action column



### 3. Open the .zip file and move the content(s) to the 'XAMPP' file Application, and move it into the 'htdocs' folder within 'XAMPP'.



### 4. Then if the Apache Server is started, go onto a browser and type

<http://localhost/phpmyadmin/>

If successful you will be able to see this

phpMyAdmin

Server: localhost Database: test

Structure SQL Search Query Export Import Operations Privileges Routines Events Triggers Tracking

Filters

Containing the word:

Table	Action	Rows	Type	Collation	Size	Overhead
<input type="checkbox"/> JobApplication		0	InnoDB	utf8mb4_general_ci	16.0 KiB	-
<input type="checkbox"/> JobListing		1	InnoDB	utf8mb4_general_ci	16.0 KiB	-
<input type="checkbox"/> Registration		0	InnoDB	utf8mb4_general_ci	16.0 KiB	-
3 tables	Sum	1	InnoDB	utf8mb4_general_ci	48.0 KiB	0 B

☐ Check all With selected:

Print Data dictionary

Create new table

Table name:  Number of columns:

Console

Press Ctrl+Enter to execute query

>

5. On the left side, click on “New”

phpMyAdmin

Recent Favourites

New

AssessmentJob

New

JobApplication

jobListing

Registration

information\_schema

mysql

performance\_schema

phpmyadmin

test

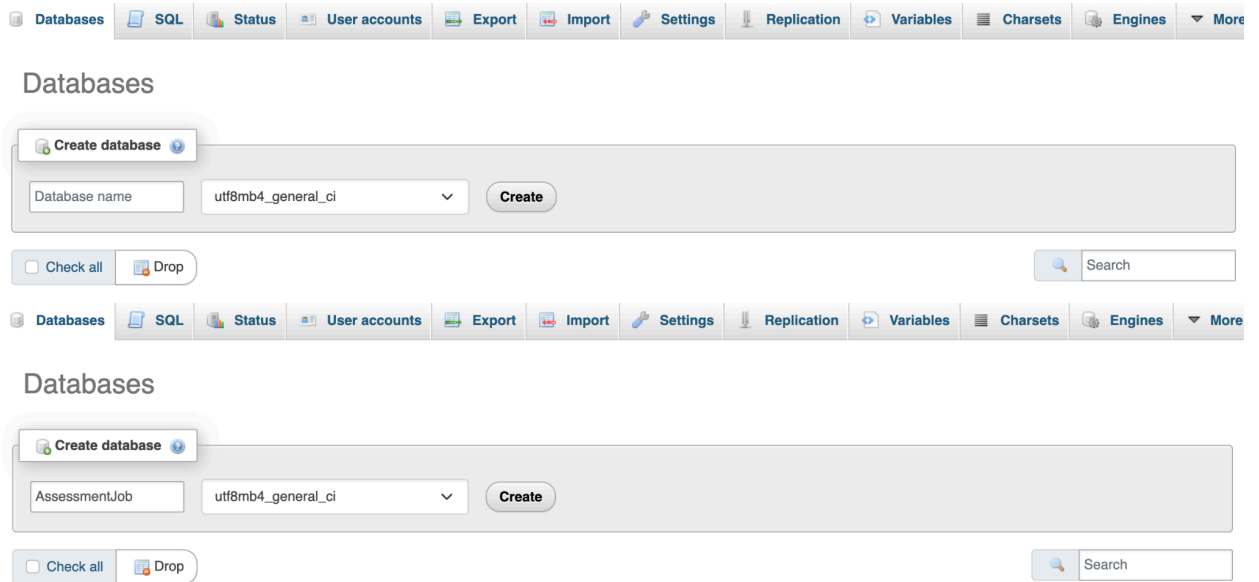
New

JobApplication

jobListing

Registration

## 6. Create a new database with the name "AssessmentJob"



The screenshot shows the phpMyAdmin interface with the 'Databases' tab selected. The 'Create database' form is displayed, with the 'Database name' field set to 'utf8mb4\_general\_ci' and the 'Create' button visible. Below the form, there are buttons for 'Check all' and 'Drop', and a search bar.

Databases

Create database

Database name: utf8mb4\_general\_ci Create

Check all Drop Search

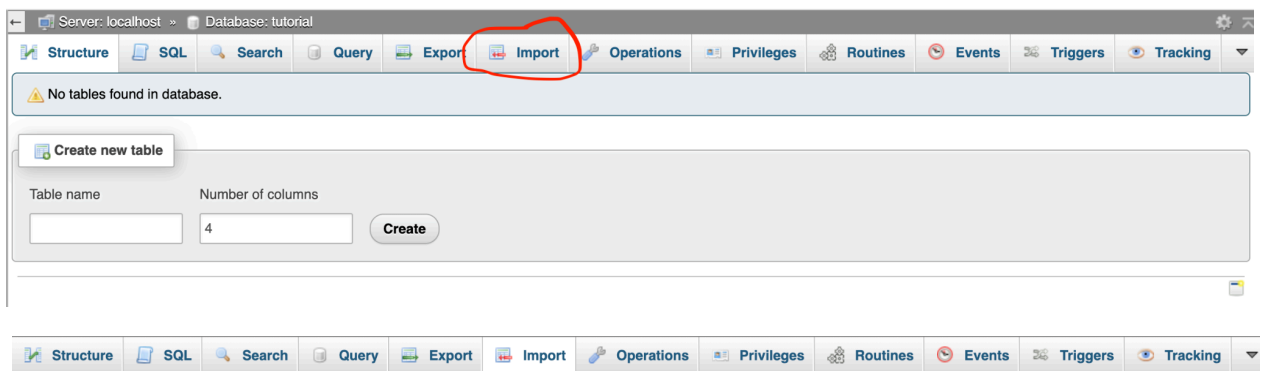
Databases

Create database

AssessmentJob utf8mb4\_general\_ci Create

Check all Drop Search

## 7. Import the AssessmentJob.db and press import



The screenshot shows the phpMyAdmin interface with the 'Import' tab selected. The 'Import' button is highlighted with a red circle. Below the 'Import' button, the 'Create new table' form is visible, with the 'Table name' field set to 'AssessmentJob' and the 'Number of columns' field set to '4'. The 'Create' button is visible.

Server: localhost » Database: tutorial

Structure SQL Search Query Export Import Operations Privileges Routines Events Triggers Tracking

No tables found in database.

Create new table

Table name: AssessmentJob Number of columns: 4 Create

### Importing into the database "tutorial"



The screenshot shows the phpMyAdmin interface with the 'Import' tab selected. The 'File to import' section is highlighted, showing options for file format and character set. The 'File to import' section includes a 'Choose file' button and a 'No file chosen' message. Below this, there is a section for 'Character set of the file' with a dropdown menu set to 'utf-8'.

File to import:

File may be compressed (gzip, bzip2, zip) or uncompressed.  
A compressed file's name must end in .[format].[compression]. Example: .sql.zip

Browse your computer: (Max: 40MiB)

Choose file No file chosen

You may also drag and drop a file on any page.

Character set of the file:

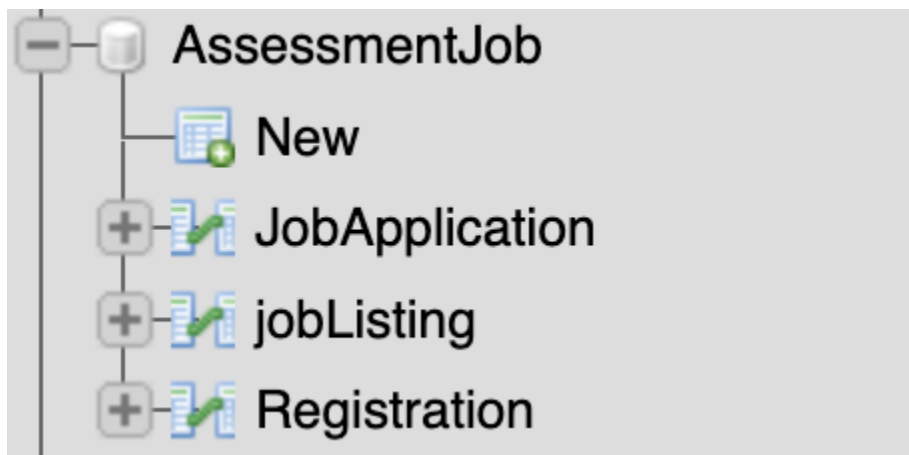
utf-8



AssessmentJob.sql  
Document - 3 KB

IMPORT THIS

It should look something like this



The set up is finished

Then on a browser, in the search link type  
`localhost/AssessmentJob/index.php`