DB Practical Work 0: Setting the system up

December 14, 2016

Abstract

The following leaflet gives the steps to set the development environment up.

Contents

1	Work to do	2
	Installation 2.1 On the Virtual Machine	
3	Get the system to work	3

1 Work to do

You have to set your system up in order to get a proper development environment. You must install the environment by following section 2.

2 Installation

Using the virtual machine is recommanded but you can also use a personnal machine (no support will be done). Choose one of the following subsection

2.1 On the Virtual Machine

- 1. Download https://github.com/prafiny/db-project/archive/master.zip
- 2. Get the VM called "VMWARE WINDOWS 7 PRO 32 bits MISE EN OEUVRE BDD"
- 3. Put the archive in the VM and unzip it.
- 4. Start WampServer.
- 5. Open a cmd prompt (Shift+Right Click on the folder db-project-master)
- 6. Run composer install

When you are done, you can switch to section 3.

2.2 On a personal machine

You will need the following elements for the software to work:

- PHP >= 5.6
- MySQL/MariaDB
- Apache and PhpMyAdmin
- Composer
 - for Windows: download and install https://getcomposer.org/Composer-Setup.exe
 - for Linux/MacOS: open a terminal (in db-project-master and run php composer-setup.php)
- For Windows: php.exe in PATH (see https://john-dugan.com/add-php-windows-path-variable/)

• No xDebug: in php.ini, comment out the lines that contain the word xdebug (to comment out, add; at the beginning)

Once you have got all the requirements fulfilled, you can proceed with the following steps:

- 1. Download https://github.com/prafiny/db-project/archive/master.zip
- 2. Unzip the archive somewhere.
- 3. Open a cmd prompt
 - For Windows: Shift+Right Click on the folder db-project-master)
 - For Linux/MacOS: Open bash (in folder db-project-master)
- 4. Run composer install (or php composer.phar install if it doesn't work)

When you are done, you can switch to section 3.

3 Get the system to work

- 1. You must have two databases: one for testing and one for the application
- 2. You must have the tables you are working on on both databases
- 3. Edit the config/db.yaml.example file (replacing the infos with the MySQL connection infos) and save as config/db.yaml
- 4. Run a server by opening a commandline (Shift+Right folder db-project-master):

```
php -S localhost:8888 -t www
```

5. Your application is available at the address http://localhost:8888/