

Installing VLSM on a Windows Machine

0. Download

- Notepad++ or MicroSoft VS Code
- WampServer from <https://www.wampserver.com/en/>. Check if Windows is 32 bit or 64 bit. Download WampServer 32 or 64 bit version based on the windows machine
- [VC Packages](#)

1. Installing WAMP Server

- Ensure Windows system is updated. This is important to ensure there is no issue on WampServer later on.
- Install VC Packages that we downloaded already - for 64 bit you need to install all, for 32 bit only install 32 bit ones
- Reboot machine after installing
- Now run WampServer and ensure it is showing green icon

2. Configuring PHP and MySQL

2.1 PHP Setup

- Download cacert.pem from <https://curl.se/docs/caextract.html>. Place it in `C:\wamp\` or `C:\wamp64\` path. This is needed to allow the application to communicate with VLSTS
- Change PHP version to 8.2.13. To do this, click on WampServer -> PHP -> version -> 8.2.13
- Next we will change PHP settings to make them more optimum for VLSM. To do this, click on WampServer -> PHP -> php.ini
 - When the file opens search for `memory_limit`. Change 128mb to 2G (or more if there is more RAM available on the computer)
 - Now search for `post_max_size`. Change 8M to 500M
 - Now search for `upload_max_filesize`. Change 2M to 500M

- Find `;openssl.cafile=` and change it to `openssl.cafile='C:\wamp\cacert.pem'` or `openssl.cafile='C:\wamp64\cacert.pem'`
- Find `;curl.cainfo =` and change it to `curl.cainfo = 'C:\wamp\cacert.pem'` or `curl.cainfo = 'C:\wamp64\cacert.pem'`
- Now search for `error_reporting`. Change it to `error_reporting = E_ALL & ~E_NOTICE & ~E_STRICT & ~E_DEPRECATED & ~E_WARNING`
- Now search for `max_execution_time`. Change it to `max_execution_time = 1200`
- **Open the php.ini file inside the C:\wamp64\bin\php\php8.2.13\php.ini and do these same edits there as well**

2.2 MYSQL Setup

- Fixing the MySQL mode
 - Click on WampServer icon -> MySQL -> my.ini
 - When the file opens, search for `sql_mode` if it is already set comment out that line by adding a semi-colon `;` in the beginning of the line and add the following lines after that:

```
sql_mode =
innodb_strict_mode = 0
```

- Search for `innodb_default_row_format=compact` and change it to `innodb_default_row_format=dynamic`
- If it is not there then just add `innodb_default_row_format=dynamic`
- Close the text file
- Next we will change MySQL password.
 - WampServer icon -> MySQL -> MySQL Console
 - Username is `root`
 - Password is blank (just press enter when it asks for password)
 - Now type this:

```
ALTER USER 'root'@'localhost' IDENTIFIED WITH mysql_native_password BY 'PASSWORD';
FLUSH PRIVILEGES;
exit;
```

- Press enter after pasting these lines in the terminal
- Click on Wampserver icon and Restart all services
- Download latest version of composer from <https://getcomposer.org/download/>

3. Setting up VLISM

3.1 VLISM Application Setup

- Download VLISM from <https://github.com/deforay/vlism>

- Unzip and put it in `C:\wamp\www\vism` or `C:\wamp64\www\vism` path
- Put the `composer.phar` also inside the `vism` folder
- To complete VLSM installation, open the terminal and run the composer commands

```
cd C:\wamp64\www\vism

set PATH=C:\wamp64\bin\php\php8.2.13;%PATH%

php composer.phar install --no-dev
php composer.phar dump-autoload -o
```

- The latest VLSM database is inside the `vism/sql/init.sql` file.
- Start phpmyadmin by typing <http://localhost/phpmyadmin> in browser (login id is `root` and password is `mko)(*&^)`)
- Click on `SQL` menu on top and type the following line `CREATE DATABASE `vism` CHARACTER SET utf8mb4 COLLATE utf8mb4_general_ci;`
- This will create a blank `vism` database. Now click on `vism` on left and import the sql file downloaded earlier
- Also run the SQL commands from this link <https://github.com/deforay/vism/blob/master/sql/audit-triggers.sql>
- Rename the file `configs/config.production.dist.php` to `configs/config.production.php`
- Enter Database User, Password, DB Name etc.

```
// VLSTS URL
$systemConfig['remoteURL'] = 'https://STSURL';

// Enable/Disable Modules
// true => Enabled
// false => Disabled
$systemConfig['modules']['vl'] = false;
$systemConfig['modules']['eid'] = true;
$systemConfig['modules']['covid19'] = false;
$systemConfig['modules']['hepatitis'] = false;
$systemConfig['modules']['tb'] = false;

// Database Settings
$systemConfig['database']['host'] = 'localhost';
$systemConfig['database']['username'] = 'root';
$systemConfig['database']['password'] = 'PASSWORD';
```

```

$systemConfig['database']['db']      = 'vlsm';
$systemConfig['database']['port']    = 3306;
$systemConfig['database']['charset'] = 'utf8mb4';

.
.
.
.
.

// Enable/Disable Interfacing
// true => Enabled
// false => Disabled
$systemConfig['interfacing']['enabled'] = true;

// Interfacing Database Details (not needed if above feature set to false)
$systemConfig['interfacing']['database']['host'] = 'localhost';
$systemConfig['interfacing']['database']['username'] = 'root';
$systemConfig['interfacing']['database']['password'] = 'PASSWORD';
$systemConfig['interfacing']['database']['db'] = 'interfacing';
$systemConfig['interfacing']['database']['port'] = 3306;
$systemConfig['interfacing']['database']['charset'] = 'utf8mb4';

```

- Next step is creating a virtual host pointing to the vlsm application
 - Start notepad or notepad++ as admin user (go to start menu, search for notepad and right click and click on Run as administrator)
 - open this file `C:\windows\system32\drivers\etc\hosts`
 - Add this line at the bottom `127.0.0.1 vlsm` and save & close the file
 - Next open `C:\wamp\bin\apache\apache2.4.54.2\conf\extra\httpd-vhosts.conf`
 - change the existing vhost to the following:

```

<VirtualHost *:80>
    ServerName localhost
    ServerAlias vlsm
    DocumentRoot "${INSTALL_DIR}/www/vlsm/public"
    <Directory "${INSTALL_DIR}/www/vlsm/public/">
        AddDefaultCharset UTF-8
        Options +Indexes +Includes +FollowSymLinks +MultiViews
        AllowOverride All

```

```
Require local
</Directory>
</VirtualHost>
```

- Save & Close this file
- Click on WampServer icon and Restart all services
- Now go the command prompt and type these commands:

```
cd C:\wamp64\www\vlsm

set PATH=C:\wamp64\bin\php\php8.2.13;%PATH%

php composer.phar post-install
```

- Now open <http://vlsm>
 - Register a new Admin user and Login
 - Fill the instance details in the popup. Select BOTH for type of Instance
 - Now scroll to the bottom and click on `Force Remote Sync`. **Please wait for the sync to finish.**
- Once sync is finished go to <http://vlsm/system-admin>
 - Secret Key can be found in `C:\wamp64\www\vlsm\app\system-admin\secretKey.txt`
 - Register new System Admin and Login
 - Select Instance Type as 'Lab Instance' and then select the Lab name from dropdown and click on Submit. (Ignore SMTP settings)
 - You can sign out
- Users can now start using vlsm from <http://vlsm> URL

3.2 Task Scheduler

- Run Task Scheduler. Click on "Create Task"
- Name : VLMS TASK
- Select "Run whether user is logged on or not"
- Now Go to the 'Triggers' tab which is next to the 'General' tab. And Click on the 'New' button.
- Select 'Daily'
- Check "Repeat Task Every" and make it as "1 minutes" and choose for a duration of "Indefinitely"
- Check the checkbox 'Stop the task if it runs longer than'. It is optional. If the script goes in an indefinite loop or a similar situation due to any reason, the task will be terminated automatically after the day/time defined in this option. By default the value is '3 days'. Leave the default value.
- Click OK
- Click on the 'Actions' tab and click on the 'New' button inside it.

- in the Program/Script find the php exe file for eg. `C:\wamp\bin\php\php8.2.13\php.exe` or `C:\wamp64\bin\php\php8.2.13\php.exe`
- in Add Arguments type `C:\wamp\www\vlsm\vendor\bin\crunz schedule:run` or `C:\wamp64\www\vlsm\vendor\bin\crunz schedule:run`
- Click on OK
- When prompted for password, please enter the Windows user password (might be cphd123, but check with lab first)

4. Setting up Interfacing

- Start phpmyadmin by typing <http://localhost/phpmyadmin> in browser (login id is `root` and password is `mko)(*&^)`)
- Click on `SQL` menu on top and type the following lines

```
CREATE DATABASE `interfacing` CHARACTER SET utf8mb4
COLLATE utf8mb4_general_ci;

CREATE USER 'interfaceadmin'@'%' IDENTIFIED
WITH mysql_native_password AS 'interface@12345';

GRANT USAGE ON *.* TO 'interfaceadmin'@'%' REQUIRE NONE
WITH MAX_QUERIES_PER_HOUR 0
MAX_CONNECTIONS_PER_HOUR 0
MAX_UPDATES_PER_HOUR 0 MAX_USER_CONNECTIONS 0;

GRANT ALL PRIVILEGES ON
`interfacing`.* TO 'interfaceadmin'@'%';
```

- This will create a blank interfacing database. Now click on interfacing on left and import the sql file
- Download the latest Interfacing executable
- Install the executable and login with the credentials `admin` and `admin`
- On the settings screen, please enter the correct MySQL details and Instrument Interface details
- Ensure that the interface shows connected before releasing results from the machine

Revision #7

Created 15 April 2024 10:33:56 by Amit

Updated 16 May 2024 07:47:11 by Amit