Backend Laravel Installation Guide.

IMPORTANT NOTE: Follow the steps sequentially otherwise the application may not work properly.

Pre-requisites:

1. Download and Install the **XAMPP** latest version or with php version 8.1+ from the official website here

If face any difficulties here is a very good tutorial to install Xampp:

https://www.geeksforgeeks.org/how-to-install-xampp-on-windows/

2. Download and install Composer: https://getcomposer.org/download/

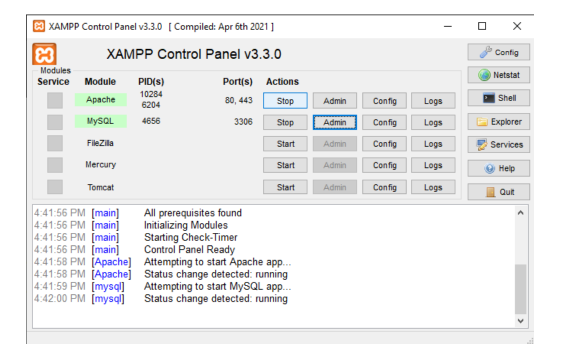
If face any problem follow this article:

https://www.hostinger.com/tutorials/how-to-install-composer

STEP 1

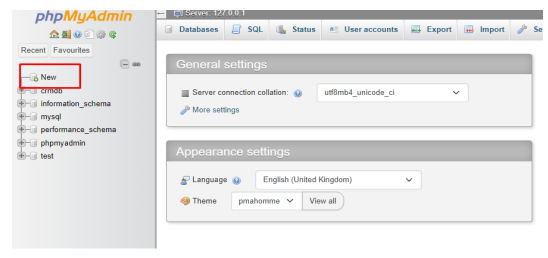
Database - Php & Mysql

- 1. At the time of installation keep a note about the **database name username**, **password**, and port number.
- 2. After installing **Xampp**, first you have to **run the Xampp** server. Run xampp from your computer, You will see an interface like this.
- 3. Xampp will automatically install php v8.1+, MySQL, Apache and other necessary files.

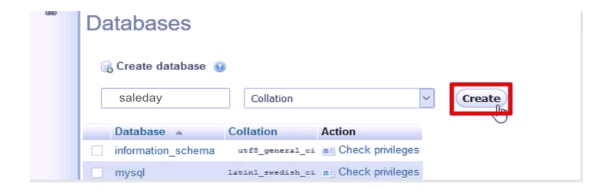


Click on Apache Start and MySQL start.

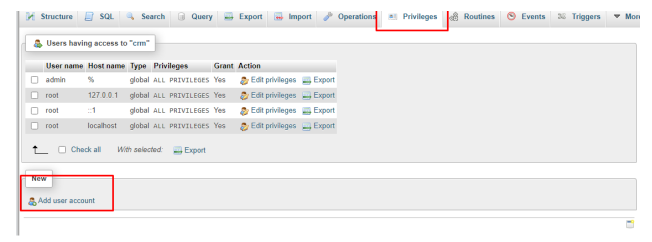
4. Now you have to **create a database**. To create a database click on Admin button besides MySQL or goto http://localhost/phpmyadmin/ and click on New.



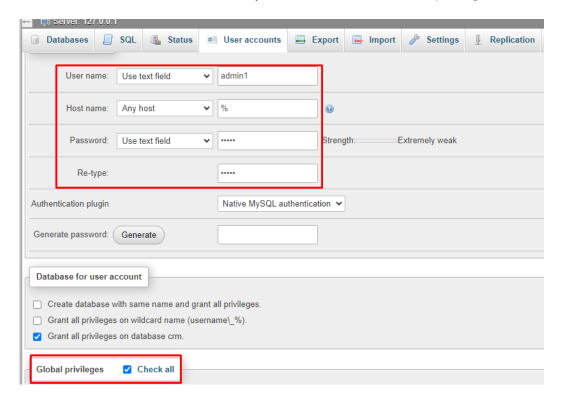
Give a database name: in my case its saleday



Now we have to create an admin user for the database, now open your database crm and goto Privileges and Click on Add user account.



Now Add User account with username and password and check Global privileges Check all.



Now click on Go.



It will create a new user with admin permissions for your database.

5. Keep remembering your database username, password, port, and created database name. It'll be needed later in the backend part to set up the environmental variable in the environmental variable envi

STEP 2

Backend - Laravel

IMPORTANT NOTE: We have provided full vendor or packages with our software but if you want a fresh installation then you can follow these steps (2 to 3) or you can skip those.

- 1. Open Downloaded folder from code canyon and open source-code/backend
- 2. Open Command prompt or Windows powershell in newly created backend folder
- 3. Type command: composer install

If composer install gives you any error for composer.lock then please type this command: composer update and then type composer install

It will install all the required libraries and packages required for the backend. Keep patience, it'll take some time. If you see any warning or error running composer then you have to check if you installed composer correctly in your machine. Or you can take help from the internet. Without installing Composer you can't use the composer command. So be sure that composer has been installed correctly before you use your terminal.

4. You will find a **.env file** in the root directory of **the source-code/backend folder** and set appropriate values for all the variables. To do this you have to edit the .env file and change all the variables accordingly. The **.env file** will look like this below:

```
DB_CONNECTION=mysql
DB_HOST=127.0.0.1
DB_PORT=3306
DB_DATABASE=your_databaseName
DB_USERNAME=your_databaseUser
DB_PASSWORD=your_databasePassword

JWT_SECRET=hahahhoho
BROADCAST_DRIVER=log
CACHE_DRIVER=file
FILESYSTEM_DISK=local
QUEUE_CONNECTION=sync
SESSION_DRIVER=file
SESSION_LIFETIME=120

MEMCACHED_HOST=127.0.0.1
```

DB_CONNECTION=your db engine

DB_HOST=database host

DB_PORT=database port

DB_DATABASE=database name

DB_USERNAME=database username

DB_PASSWORD=database password

JWT_SECRET=yourSecret

For Example:

DB_CONNECTION=mysql

DB_HOST=localhost

DB_PORT=3306

DB_DATABASE=saleday

DB_USERNAME=admin

DB_PASSWORD=**1234**

JWT_SECRET=ironman

- 6. Type command: php artisan key:generate
- 7. Type command: php artisan migrate:fresh

It will create the required database table and data in the Mysql database that you have installed previously.

8. Type Command: php artisan db:seed

Your admin and login data will be generated in this step.

9. Type command: php artisan serve

It will start the backend server on http://localhost:8000

Frontend REACT Installation Guide

IMPORTANT NOTE: Follow the steps sequentially otherwise the application may not work properly.

Pre-requisites:

1. Download and Install the LTS version (Current LTS version is 18.15.0) of the **Node.js** runtime environment from the official website here

If you face any difficulties here is an excellent tutorial on installing Node.js:

https://www.geeksforgeeks.org/installation-of-node-js-on-windows/

- 2. Open your command prompt or windows powershell and install yarn package manager.
- 3. Type command: npm install --global yarn

It will install the yarn package manager globally on your machine if it has not been installed before.

Without installing Node.js you can't use the npm command. So be sure that Node.js has been installed properly. To check whether Node.js has been installed correctly or not type the command node --version in your terminal. It will show the current Node.js version of your machine.

4. Run the Backend service Server and check the server is running on which url and port, **Note the** url to add it in react app.

STEP 1

React.js

- 1. **Unzip** Downloaded file from code canyon and **open source-code/frontend** and Open Command prompt in newly created folder
- 2. Type command: yarn

It will install all the required libraries and packages required for the front end. Keep patience, it'll take some time.

After installing all the packages you may see some warnings. You just ignore that and proceed to the next step. These issues are well-known issues and not a problem because it is related to some package that was used during development time. These issues have nothing to do with our main application.

- 3. You will find a .env file in the root directory of the front and set the variable
- 4. VITE_APP_API = your backend url

Example: VITE_APP_API=http://localhost:8000

- 5. Add your frontend url with port at package.json.
 - a. Open package.json in an editor.
 - b. Find "homepage": "http://localhost:3000"
 - c. Replace http://localhost:3000 with your frontend url.
- 6. Type in your terminal command: yarn start

It will start the frontend server on http://localhost:3000/



Installation Guide: Backend

STEP 1

Setup Database

1. Go to your cpanel and find MySQL Databases;



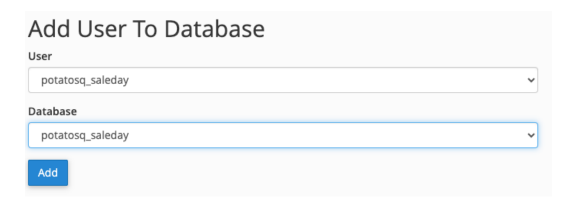
2. Create a database



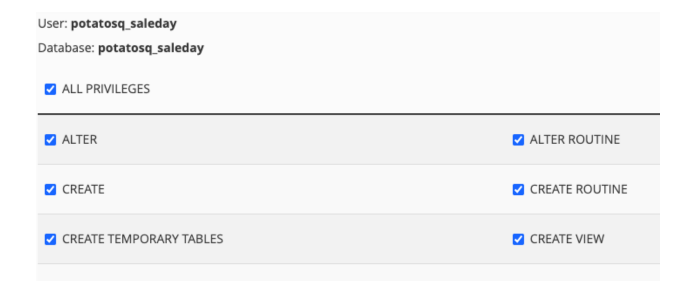
3. Create a user for database



4. Add user to database;



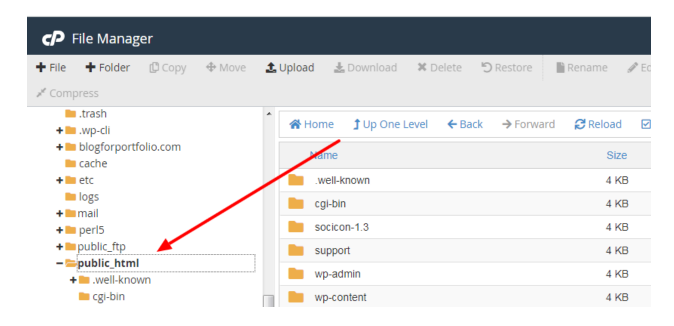
5. Give all permission;



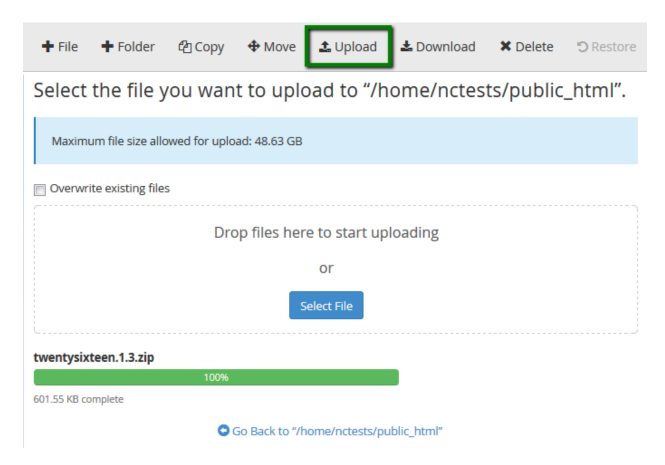
STEP 2

Upload backend zip file to cpanel

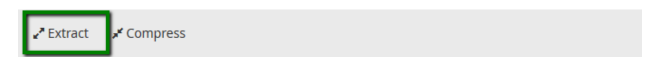
- 1. Go to your computer source code and zip compress the main-file.
- 2. Go to File Manager of your cpanel find your domain or subdomain folder

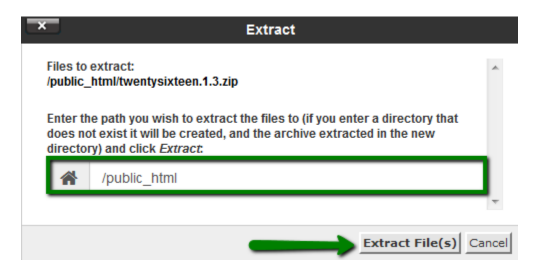


Upload the Zip File.

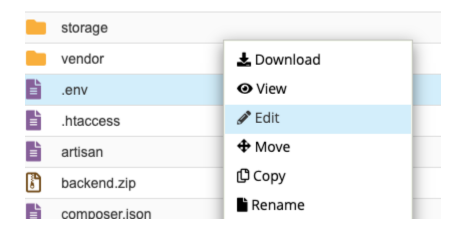


- 4. Now Extract the file:
 - a. Select the file you wish to uncompress
 - b. Hit Extract icon
 - c. Or right-click on the file and use Extract option
 - d. Define the path you wish to extract the file to
 - e. Once done, hit Extract File(s)

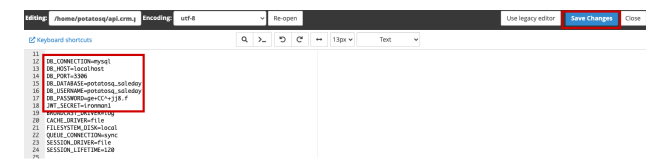




- 5. Now **Edit .env file** and Add your database informations
 - a. Navigate to the folder where the file is located.
 - b. Click on the name of the file.
 - c. Click on the Edit icon. This will open the Edit window.



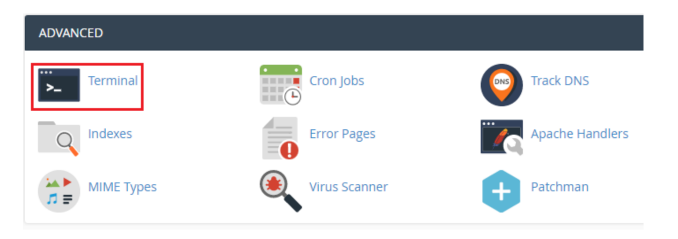
d. Click Edit. This will open a new window with the content of the file displayed. Add your database information as we did.



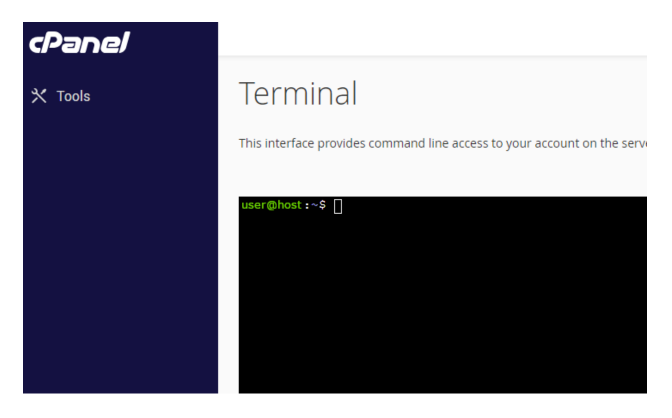
- e. When ready, click Save Changes on the top toolbar.
- 6. Again go to cpanel homepage and find terminal:

If you cannot find the terminal please contact your hosting provider to give you this advance access or you can use the database.sql file we have provided with source code.

How to IMPORT SQL? Watch this: YouTube Tutorial



7. It will open terminal for you.



- 8. Now navigate to your folder where you have uploaded your files with;
 - a. Command cd yourdoaminrname
 - i. Ex: cd hellodomain.com
 - b. Type command: php artisan key:generate
 - c. Type command: php artisan migrate:fresh

It will create the required database table and data in the Mysql database that you have installed previously.

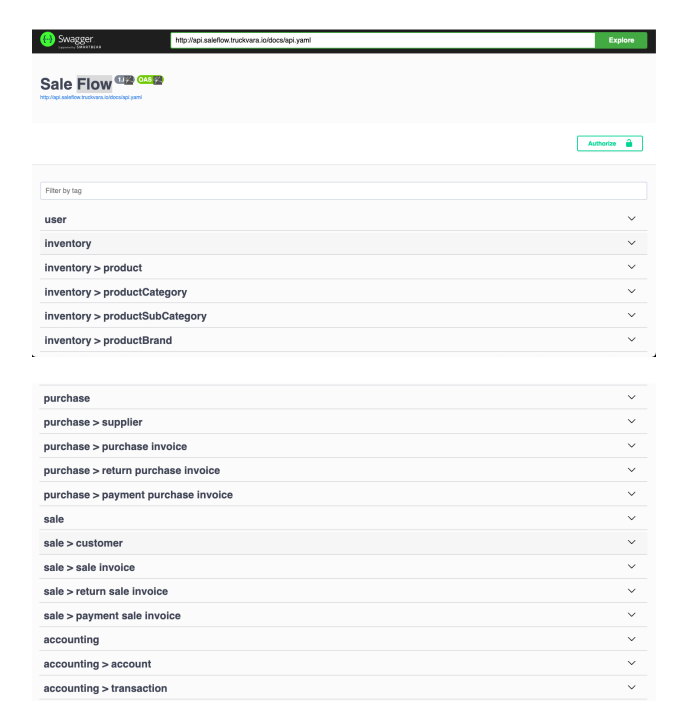
d. Type Command: php artisan db:seed

Your admin and login data will be generated in this step.

9. Everything is ready now visit your backend url to see the swagger documentation.

Please email us if you need any help with using the application. We will assist you as soon as possible and in most cases within 1 day. Customer satisfaction is the most important thing that we care about.

Preview:



Installation Guide: Frontend

STEP 1. Build frontend file from local computer.

- 1. Go to your computer source code/frontend and open the terminal in that folder.
 - **a.** Warning: You have to install the node_modules and all those things from the upper installation guide.
 - b. Open .env file and replace the url with your Backend domain name

VITE_APP_API: yourBakendDomain

Example: VITE_APP_API=http://api.erpos.omega.ac

- c. Add your **Frontend** url with port at **vite.config.js.**
 - i. Open vite.config.js in an editor.
 - ii. Find "base": "yourFrontendDomain"

Example: "base": "http://erpos.osapp.net"

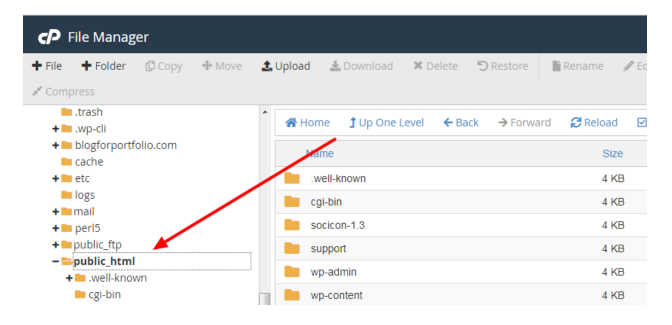
iii. Save file.

2. Build file:

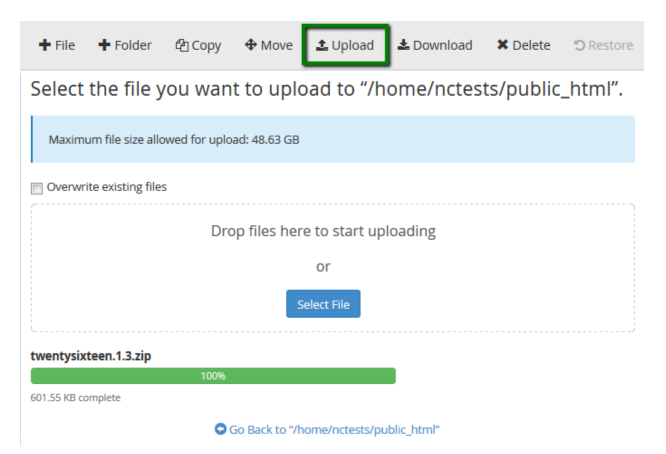
- a. Open your source-code/frontend folder and open terminal or command prompt
- b. Type **yarn build** to build the frontend file with upper information.
- c. It will take some time and it will build a file in the dist folder.

3. Zip and Upload the file.

- a. Zip the dist folder with any compressor.
- b. Go to File Manager of your cpanel find your domain or subdomain folder

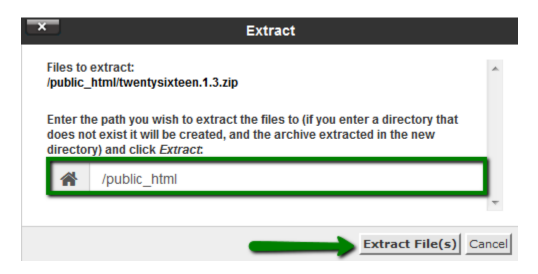


c. Upload the **Zip File** .



- d. Now Extract the file:
 - i. Select the file you wish to uncompress
 - ii. Hit Extract icon
 - iii. Or right-click on the file and use Extract option
 - iv. Define the path you wish to extract the file to
 - v. Once done, hit Extract File(s)





Now your frontend is also deployed in cpanel.

HOLA! You have installed the OS PRO Software on your computer/machine. Now have a cup of coffee and enjoy the creation of the Omega Solution team.

Thank you 😃

IMPORTANT NOTE:

- To run the application properly on your machine the minimum requirement is:
 - 64bit operating system
 - o minimum 2 GB of RAM
 - Minimum 5 GB of free space on HDD/SSD
 - Minimum Processor Dual core or above or equivalence
- The Xampp server will be running in the background. Don't stop that.
- Do not close your frontend command prompt window.
- This software runs smoothly in any Windows, Linux-based OS and Mac OS which meets the minimum requirements stated above.

Please email us if you need any help with using the application. We will assist you as soon as possible and in most cases within 1 day. Customer satisfaction is the most important thing that we care about.

CONTACT INFORMATION:

Website: Omega Solution
Email: support@omega.ac

Customer Support: https://support.omega.ac