Opencart Build Deployment/Installation

1) Opencart download location:

https://www.opencart.com/index.php?route=cms/download

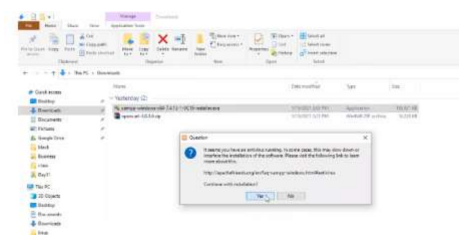
2) XAMPP for apache, mysgl, and php installation.

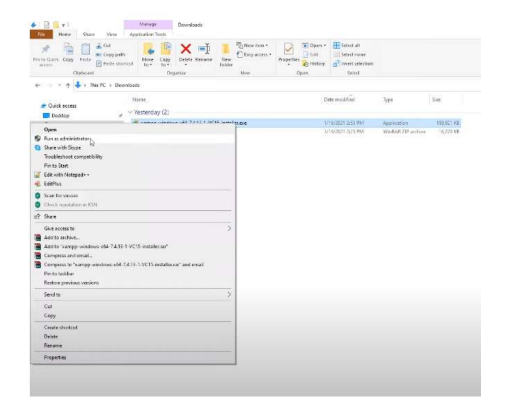
(Recommended versions: 7.3.25 / PHP 7.3.25)

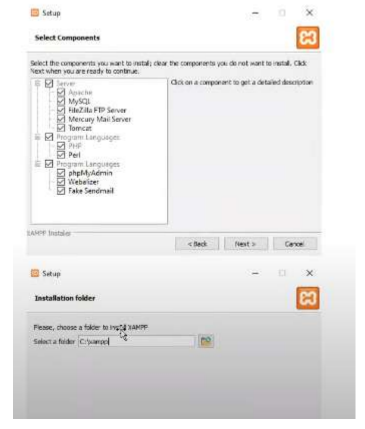
Download Link: https://www.apachefriends.org/download.html

Step by step XAMPP Installation:



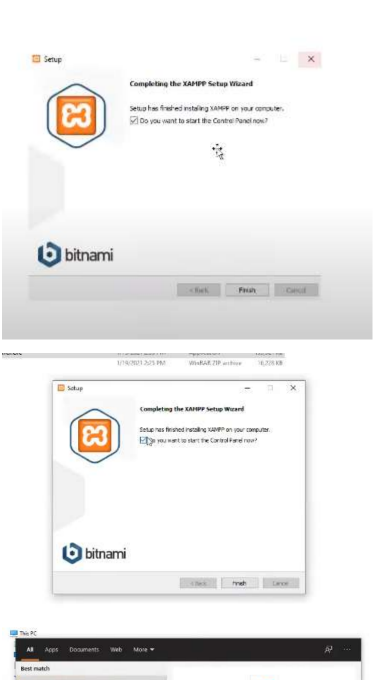


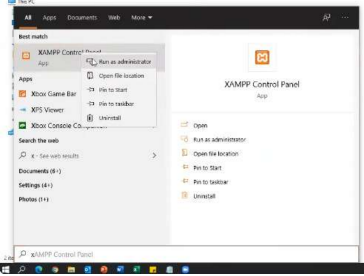


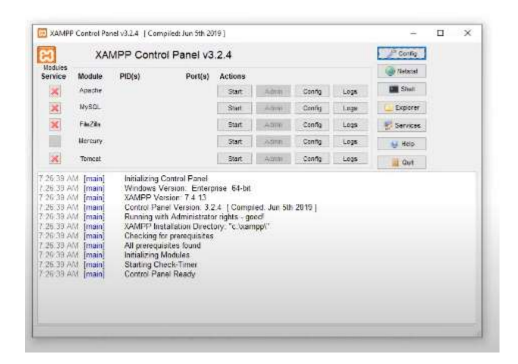


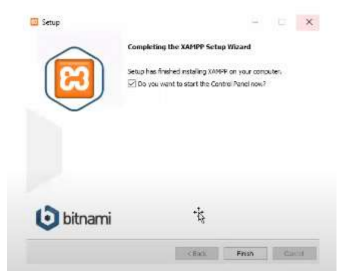


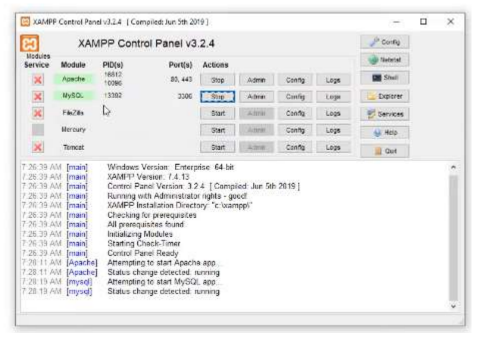


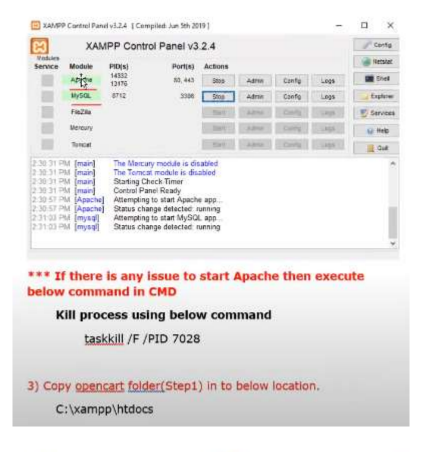


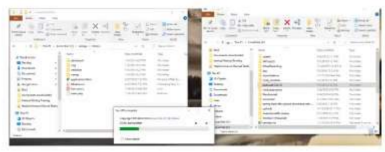




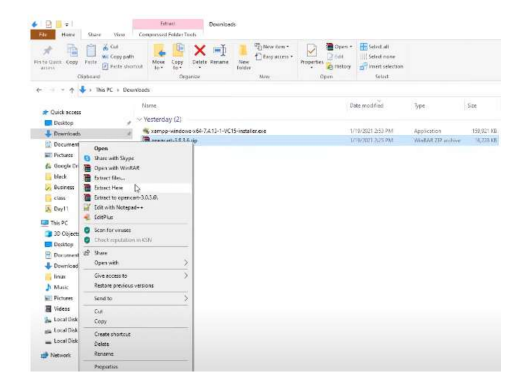


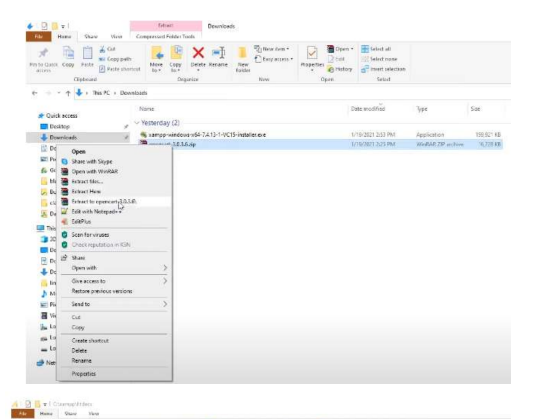


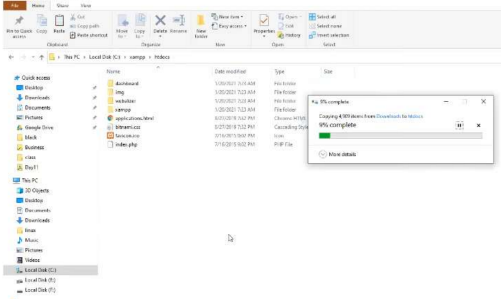




4) After copying rename the folder ex: opencart







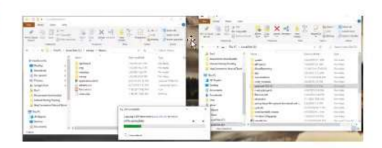
*** If there is any issue to start Apache then execute below command in CMD

Kill process using below command

taskkill /F /PID 7028

3) Copy opencart folder(Step1) in to below location.

C:\xampp\htdocs

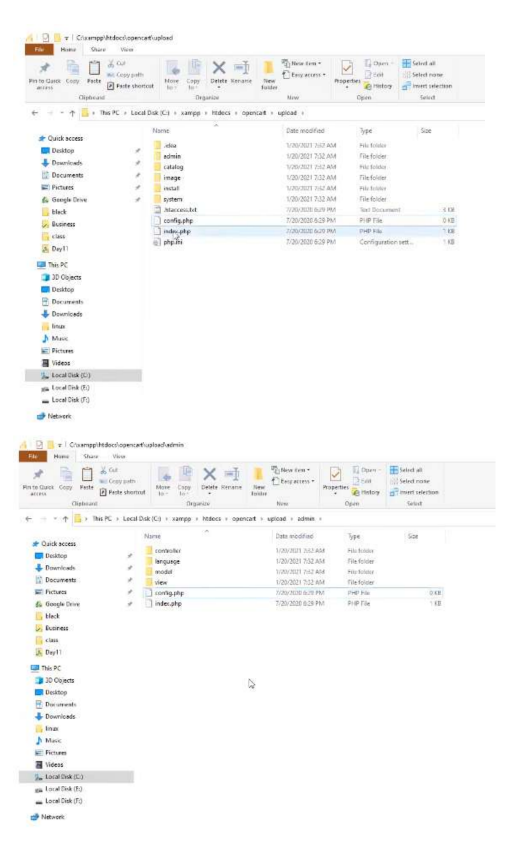


- 4) After copying rename the folder ex: opencart
- 5) Rename files

Go to C:\xampp\htdocs\opencart\upload

Rename file 'config-dist.php' to 'config.php'

Go to C:\xampp\htdocs\opencart\upload\admin



4) After copying rename the folder ex: opencart



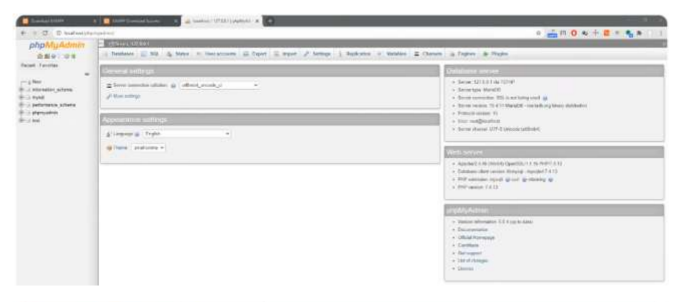
Go to C:\xampp\htdocs\opencart\upload\admin

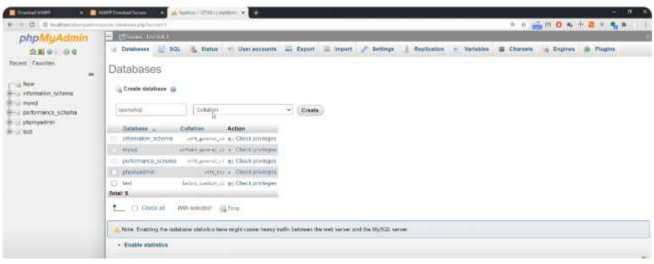
Rename file 'config-dist.php' to 'config.php'

6) Connect to the database and create DB.

DB Access URL: http://localhost/phpmyadmin/

Create new database 'openshop' (Refer the screenshots below to create new Database in MySQL)







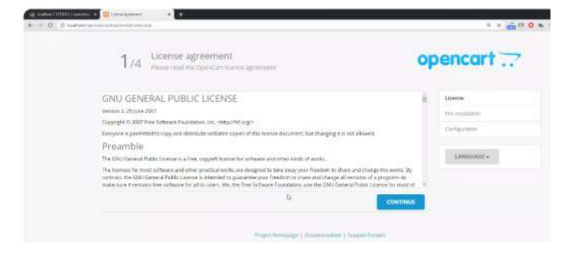


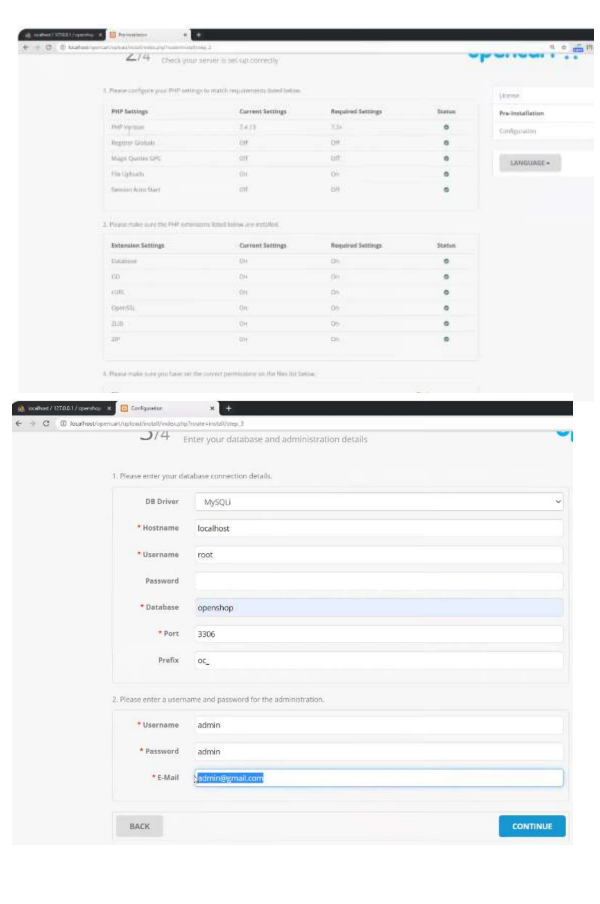


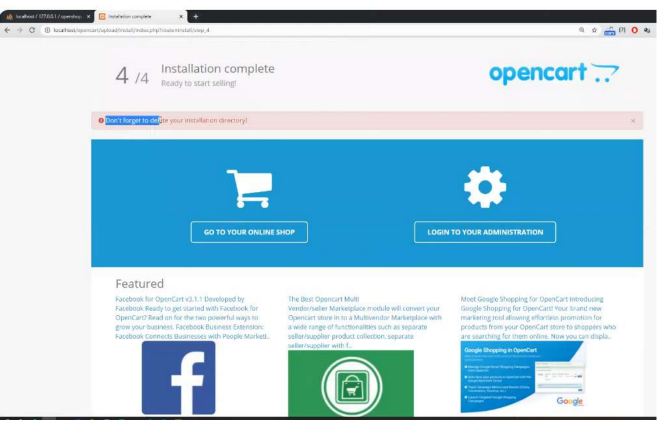


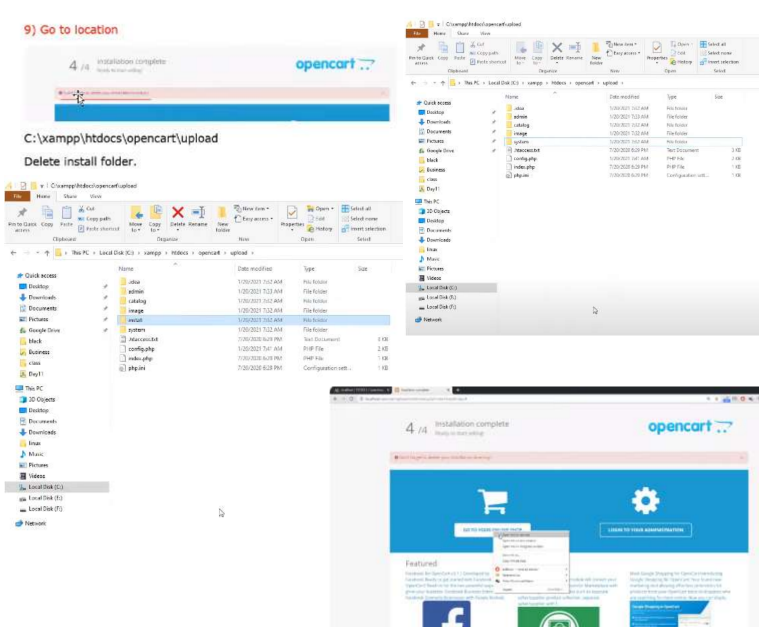
€ → C (i) localhost/opencart/

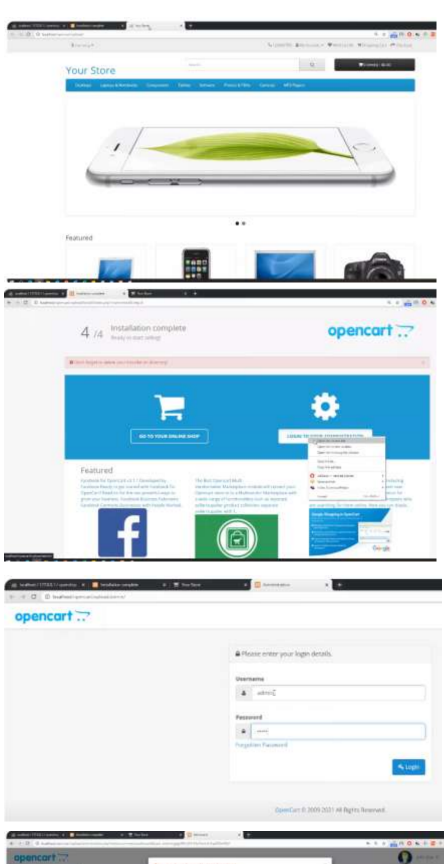
Apache / 2.4.46 (Win64) OpenSSL / 1.1.1h PHP / 7.4.13 Server at localhost Port 80

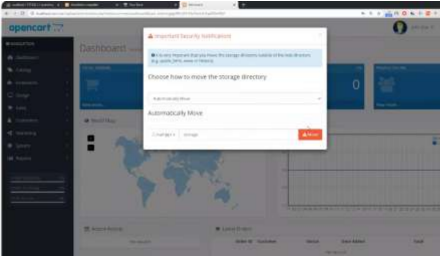


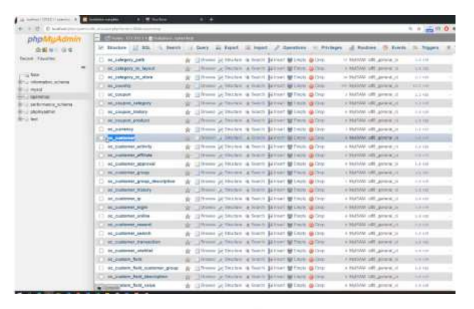










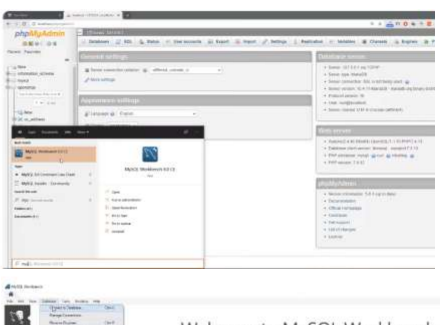


Front End Store URL: http://localhost/opencart/upload/

Backend Admin URL: hftp://localhost/opencart/upload/admin/









create and browse your database schemas, work with database objects Connect to Database - D X grate Stored Connection: MySQL_Windows Select from saved connection settings Connection Method: Standard (TCP/IP) Method to use to connect to the RDBMS Parameters SSL Advanced Port: |3306 Name or IP address of the server host - and TCP/IP port. Hostnere: 127.0.0.1 Usemame: root Name of the user to connect with. The user's password. Will be requested later if it's not set. Password: Store in Vault ... Clear The achieve to use as default schema, Leave blank to select it leter. Default Schemes OK Cancel

