

Motor Part Shop Software

User Manual

Use live webpage for your convenience: <https://motor-parts-shop.herokuapp.com/>

Create your own User ID by registering in login/signup page and browse through products, add them to cart, and proceed to purchase them. Every action performed will be visible on admin side. Login to admin panel in an incognito tab to monitor every action

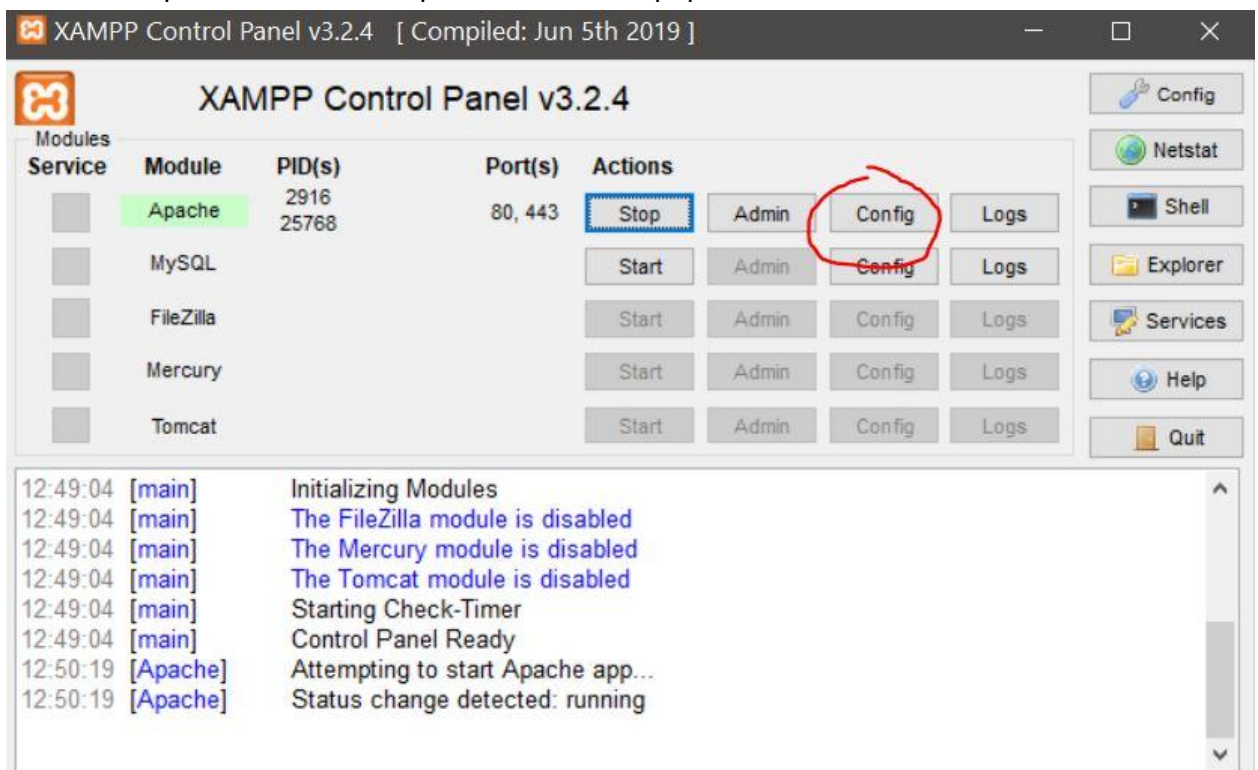
To open the admin panel:

1. Open the login/signup page
2. Enter 'admin' as username and 'admin' as password
3. The ADMIN login window would appear
4. Enter 'admin1@motorz.com' as username and 'admin1' as password

Rest of the features are intuitive to understand and use

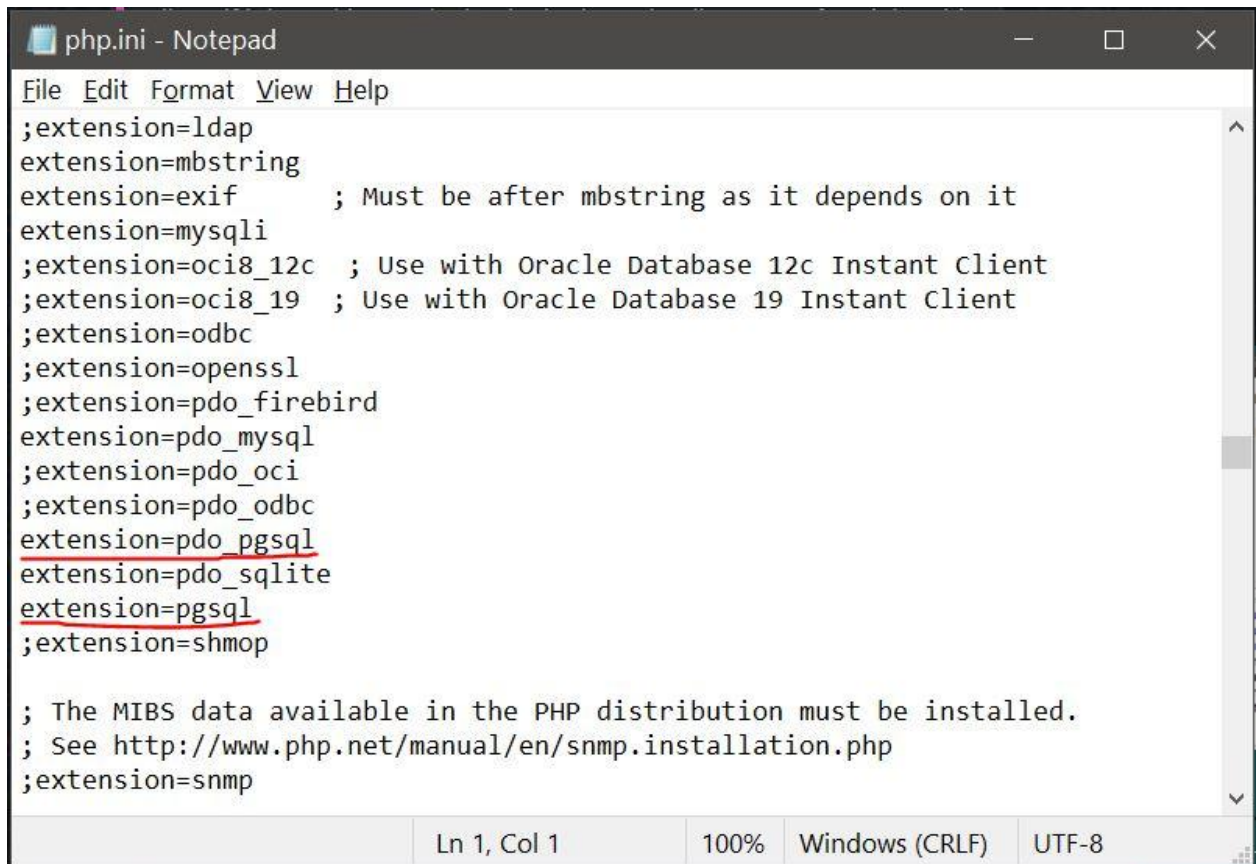
Steps to build on local system:

1. Install xampp from the following website to a directory which will be referred to as XAMPP_DIR in the user manual from this point
<https://www.apachefriends.org/index.html>
2. Move the src folder of the project to XAMPP_DIR/htdocs
3. If you are a windows user then open your xampp control panel and click on the config next to the apache web server option and click on php.ini:



If you are a linux user then open XAMPP_DIR/etc/php.ini

4. Find and uncomment the following lines by removing the semicolon at the beginning of the following lines



```
File Edit Format View Help
;extension=ldap
extension=mbstring
extension=exif      ; Must be after mbstring as it depends on it
extension=mysqli
;extension=oci8_12c  ; Use with Oracle Database 12c Instant Client
;extension=oci8_19  ; Use with Oracle Database 19 Instant Client
;extension=odbc
;extension=openssl
;extension=pdo_firebird
extension=pdo_mysql
;extension=pdo_oci
;extension=pdo_odbc
extension=pdo_pgsql
extension=pdo_sqlite
extension=pgsql
;extension=shmop

; The MIBS data available in the PHP distribution must be installed.
; See http://www.php.net/manual/en/snmp.installation.php
;extension=snmp
```

Ln 1, Col 1 100% Windows (CRLF) UTF-8

5. Go back to the xampp control panel
6. Start the apache web server

Steps to use the product:

1. Open a web browser of your choice
2. Open the url localhost/src