

Active Super Shop Management System

Complete management software for Online Super shop

Developer manual

copyright 2015 Activeitzone. All rights reserved.

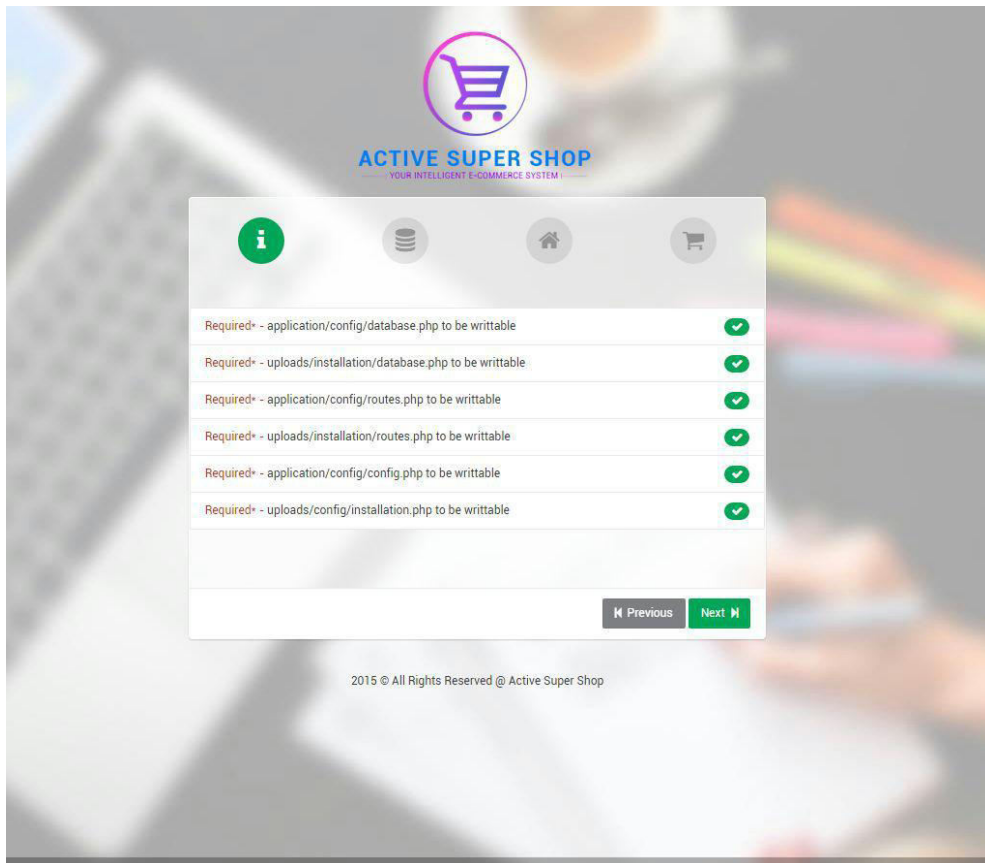
<http://www.activeitzone.com>

Index of Contents

- ✓ Installation
- ✓ Source Code Structure

INSTALLATION

- Upload the downloaded zip file to your server in the public_html directory.
- Extract the zip file
- Create a new database from your server MySQL.
- Create user to the database and link the database to the user.
- Go to the URL of the unzipped folder.
- Make sure the required files are permitted writeable in the folder you put thrm.
- Fill up these Installation form with your database hostname, database, username, database password, database name respectively which you have created in the previous step.
- Provide your default admin credentials in the form.

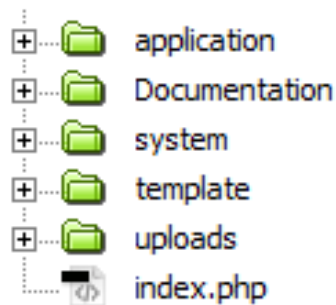


SOURCE CODE STRUCTURE

The application is developed on CodeIgniter framework and completely follows MVC. The details of this framework can be found in <http://www.codeigniter.com/>

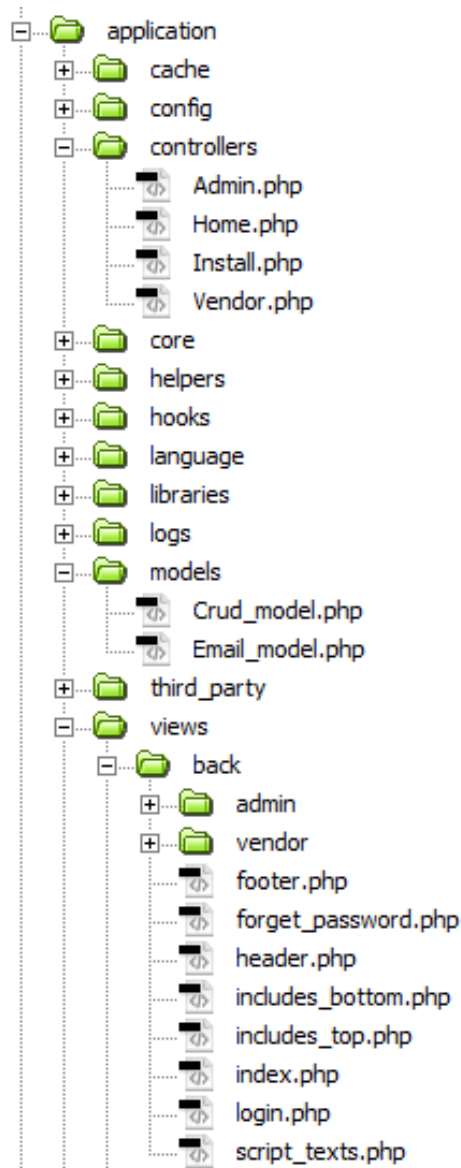
The root directory contains:-

- **application**: contains the core files of the application
- **template**: contains all css styles and javascript files
- **system**: contains all the configurations and library files of the framework
- **uploads**:
 - ✓ **product image**: contains the product images uploaded by admin
 - ✓ **banner image**: contains the uploaded images of banners
 - ✓ **brand image**: contains the images of brands
 - ✓ **logo image**: contains the images of logos
 - ✓ **slider image**: contains the images of sliders
 - ✓ **user image**: contains the images of users
- **index.php**: this file on loading calls all the CodeIgniter functions application



In the application folder:

- **config**: contains the configuration files of the application
- **controllers**:
 - o **admin.php**: All the functions related to product, category, sub-category, brand, sale slider, language are here in this controller. Whole of the admin panel is controlled from here.
 - o **vendor.php**: All the functions related to product, sale, packages are here in this controller. Whole of the vendor panel is controlled from here.
 - o **home.php**: All the function that controls the homepage are here in this controller function.
 - o **install.php**: The functions to install the application is here in this controller



➤ **helpers**

➤ **libraries**

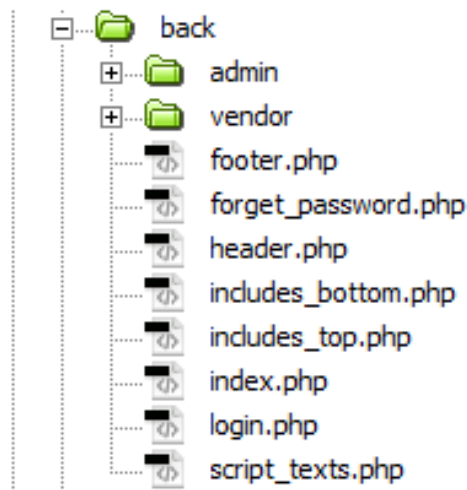
➤ **models:**

- **crud_model.php**:contains the basic functions for create, retrieve, update and delete which works in association of controllers or views.
- **email_model.php**:contains the functions that send email on different events.

➤ **views:**

○ **back**

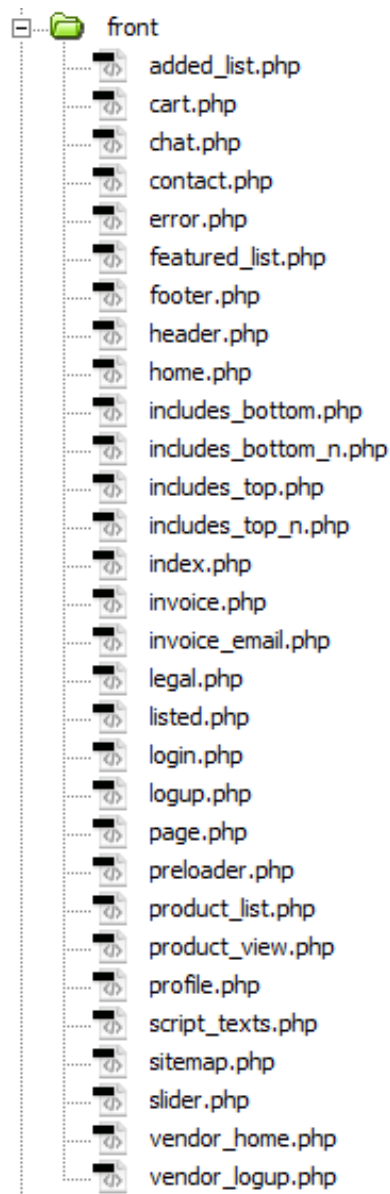
- ✓ **admin**: contains all the view files of admin panel
- ✓ **vendor**: contains all the view files of vendor panel
- ✓ **footer.php**
- ✓ **forgot_password.php**
- ✓ **header.php**
- ✓ **includes_bottom.php**:contains links to javascript, jquery & library files
- ✓ **includes_top.php**:contains links to css files
- ✓ **index.php**
- ✓ **login.php**:the login page



○ **front:**

- ✓ **footer.php**
- ✓ **forgot_password.php**
- ✓ **header.php**

- ✓ **includes_bottom.php**:contains links to javascript, jquery & library files
- ✓ **includes_top.php**:contains links to css files
- ✓ **index.php**
- ✓ **login.php**:the login page
- ✓ **logup.php**:the signup page
- ✓ **profile.php**:the profile page
- ✓ **home.php**:the Homepage
- ✓ **product_view.php**
- ✓ **featured_list.php**
- ✓ **listed.php**
- ✓ **preloader.php**
- ✓ **added_list.php**
- ✓ **script_texts.php**
- ✓ **cart.php**



***Changing the frontend CSS and JS:**

If you want to make changes in the CSS and JS files of the homepage, please follow the procedure:

1. Go to view/front/index.php
2. Find a variable '\$css_development' in the top. Make it TRUE.
3. After changes are made, turn:
 \$css_development = FALSE;
 And
 \$rebuild = TRUE;
4. Reload the homepage in the browser, it'll take some time to rebuild minified CSS and JS.
5. Again turn:
 \$rebuild = FALSE;