Ekattor School Management System Pro

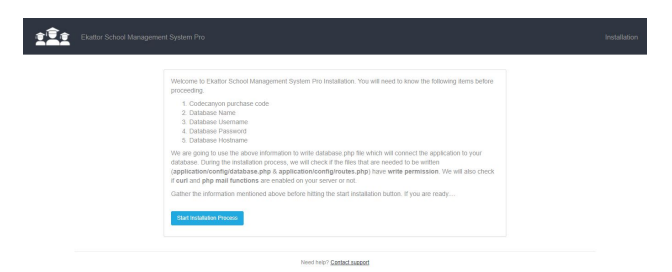
Developer Manual

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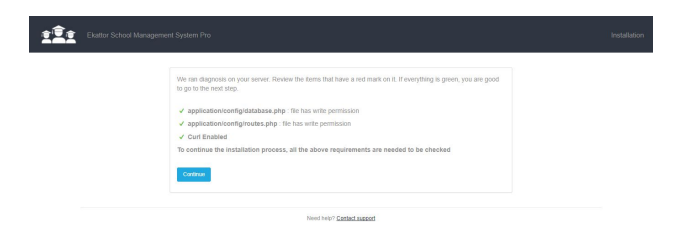
Installation

- Upload the downloaded zip file from CodeCanyon to your server
- You can upload anywhere inside your public_html folder or any sub-folder you want. Just keep in mind the directory where you have uploaded it
- Unzip the file
- Go to your preferred web browser and type the url where you have unzipped the file. For example - if you have a domain example.com and you have unzipped the files inside a folder 'school', the url will be example.com/school
- After you have entered the url on your browser will see the screen below

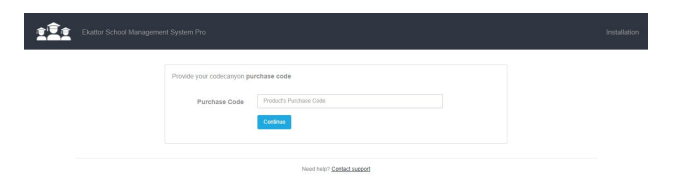


• This is the first step of the installation. Before starting the installation process, you will need to have CodeCanyon purchase code, the database name, database username, database password and database host. You can get the purchase code from your purchase information on codecanyon, for having the database information, you will need to create a new database on your server. You will also need to make sure that the files in /application/config/database.php and /application/config/routes.php have write permission. You should also check if php curl is enabled on your server or not.

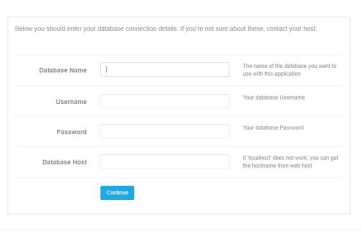
 After you hit the 'Start Installation Process' button you will see the screen below



 This screen checks if the required files have the write permission and curl is enabled or not. If these are not enabled, you will face issues in the installation process. So make sure that all the three points on that screen have a green check mark. If everything is fine and you hit the 'Continue' button will be presented with this screen

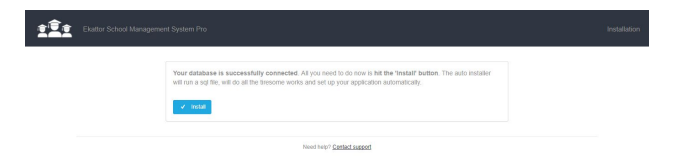


 Here you will need to insert your purchase code that you have got from CodeCanyon and hit the 'Continue' button which will lead you to the screen below

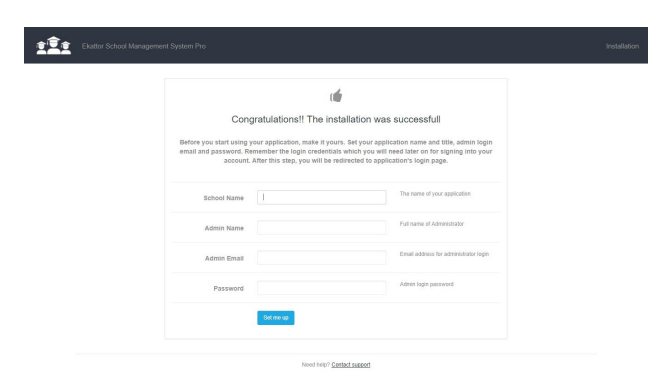


Need help? Contact support

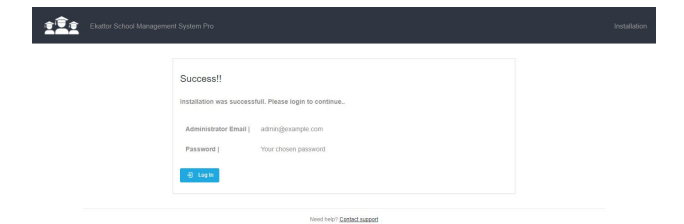
 Here you will need to insert your previously created database credentials correctly. The installer will check if the informations are correct after you hit the 'Continue' button and if everything is fine, you will be directed to the page below



- Now all you have to do is hit the 'Install' button which will automatically import the database of the application to your created database. Please wait while the import operation is being done. This may take a while according to your server performance.
- After the installer has successfully imported the database, you will get the following page



 Fill up the informations required and hit the button 'Set me up'. This will save your school name and administrator login credentials which will be required later for logging in into the application and will present the following page



- Now hit the 'Log In' button which will redirect you to the backend of the application where you will be able to login as an administrator using the email and password you have entered in the previous step.
- Please make sure to go through all the steps chronologically. Otherwise the installation might fail and you will face issues running the application. For any help, contact <u>Creativeitem Support Center</u>

Product Update Instructions

• If you are already running the application, please go through the file update_instructions.txt which can be found within the downloaded copy of the product in 'updater' folder. All the necessary informations required to successfully update the product will be there.

Source Code Structure

Ekattor School Management System Pro is developed using Codelgniter PHP framework and MySQL database. It is preferred to run on a linux server with PHP version 5.6 and Apache web server. The source code structure completely follows MVC structure of Codelgniter.

Models

Four main models have been used in the application

- Crud_model.php
- 2. Email_model.php
- 3. Frontend_model.php
- 4. Sms_model.php

The Crud_model.php file is responsible for all the data retrieving and data insertion stuffs. Any data that is being inserted, modified, deleted or retrieved are controller through this model object.

The Email_model.php file is responsible for all email sending operations.

The Frontend_model.php is responsible for the data rendering of the school

The Sms_model.php is responsible for sending SMSs to users phone in certain events

Controllers

website.

The controllers that are used in the application are

- 1. Admin.php -- responsible for all the functionalities of admin panel
- 2. Accountant.php -- responsible for all the functionalities of accountant panel
- 3. Home.php - responsible for all the functionalities of school website
- 4. Install.php - responsible for all the functionalities of installer
- 5. Librarian.php -- responsible for all the functionalities of librarian panel
- 6. Login.php -- responsible for all the functionalities of login operation
- 7. Mobile.php -- responsible for all the functionalities of android/ios apps
- 8. Modal.php -- responsible for all the functionalities of ajax modals
- 9. Multilanguage.php -- responsible for all the functionalities of multiple language support

- 10. Parents.php -- responsible for all the functionalities of parents panel
- 11. Payumoney.php -- responsible for all the functionalities of payumoney payment gateway
- 12. Student.php -- responsible for all the functionalities of student panel
- 13. Teacher.php -- responsible for all the functionalities of teacher panel
- 14. Updater.php -- responsible for all the functionalities of product updater

Views

The application handles a backend ERP and also a frontend website through the views. For convenience of operation the views are divided into backend and frontend folder. The backend folder holds all the views for all the user types separately and the frontend folder holds all the views for the school website. For developer support from our team, please contact Creativeitem Support