**CC App**

## [Server Requirements](https://laravel.com/docs/5.0/installation#server-requirements)

The Laravel framework has a few system requirements:

* PHP >= 5.4, PHP < 7
* Mcrypt PHP Extension
* OpenSSL PHP Extension
* Mbstring PHP Extension
* Tokenizer PHP Extension

### **Permissions**

Laravel may require some permissions to be configured: folders within storage and vendor require write access by the web server.

Installation Steps

1. Upload all the contents of zip folder except sql folder in your server. Make sure all the files are uploaded successfully.
2. The DocumentRoot should be pointed at ‘public’ folder of the application. Otherwise it will not run.
3. Create a new Database and import the Blank.sql file in the database. This will create all the tables required for the app.
4. Update the ‘.env’ File in the root folder of the application with new Database credentials.

DB\_CONNECTION=mysql

DB\_HOST=<Host>

DB\_PORT=3306

DB\_DATABASE=<DB Name>

DB\_USERNAME=<DB User>

DB\_PASSWORD=<DB\_User\_Password>

1. Update the ‘*/config/mail.php*’ File with new Mail Credentials for Mailing.
2. Now open your web app and login with Username: [admin@admin.com](mailto:admin@admin.com) & Password: 123 , Update this user after first login with valid one.

**About the Application**

Framework: Laravel, DB Backend: MySql

Docs: <https://laravel.com/docs/5.4>

## [Introduction](https://laravel.com/docs/5.0/structure#introduction)

The default Laravel application structure is intended to provide a great starting point for both large and small applications. Of course, you are free to organize your application however you like. Laravel imposes almost no restrictions on where any given class is located - as long as Composer can autoload the class.

## [The Root Directory](https://laravel.com/docs/5.0/structure" \l "the-root-directory)

The root directory of a fresh Laravel installation contains a variety of folders:

The app directory, as you might expect, contains the core code of your application. We'll explore this folder in more detail soon.

The bootstrap folder contains a few files that bootstrap the framework and configure autoloading.

The config directory, as the name implies, contains all of your application's configuration files.

The database folder contains your database migration and seeds.

The public directory contains the front controller and your assets (images, JavaScript, CSS, etc.).

The resources directory contains your views, raw assets (LESS, SASS, CoffeeScript), and "language" files.

The storage directory contains compiled Blade templates, file based sessions, file caches, and other files generated by the framework.

The tests directory contains your automated tests.

The vendor directory contains your Composer dependencies.