



By



# Installation Guide

Product Version: 1.0.0

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# Package Content & Setup

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## Files & Directories in Download Package

In the downloaded Zip file, you will find below files & folders:

- Source – a folder containing all the required files you need to deploy on to the server.
- cred.txt - a file containing admin email & password which you can change later.
- schema-data.sql - a file containing database structure & initial data to get started.
- Setup-Guide.pdf – an Instruction manual for setup your site.
- Installation-Guide.pdf - an Instruction manual for installation (This Document).
- Technical-Guide.pdf – Technical information may help for further customizations.

Now you need to copy all the source folder files to your [web server](#) where you want it to access / host.

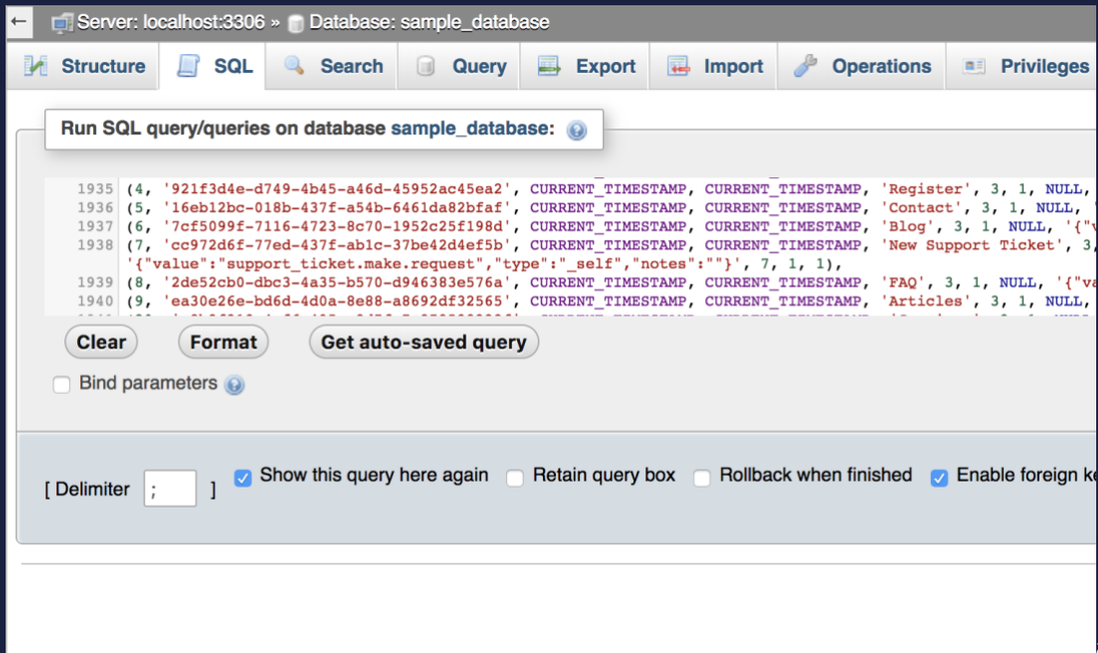
Please note your [public](#) folder will be your document root.

## Setup Database

Follow the below steps to setup database.

- Create a database using your choice of tool for the demonstration purposes we have used [phpmyadmin](#) if you are doing it on shared hosting database creation method may vary you may also need to create & assign user to it.
- Once database is created, say [sample\\_database](#)
- Then you need to click on [sample\\_database](#) database from left sidebar
- go to the [phpMyAdmin](#) and click on SQL tab.
- Open [schema-data.sql](#) in any text editor
- Copy the content of the file & paste it into selected [SQL](#) tab OR import it.

Or you can [import](#) this file.



and click on [go](#) button, to execute the queries.

- If everything goes fine, there should not be any errors & your database setup is now completed.

## Configure & Setup files

Now go to Source folder & open `.env` file in to text/code editor.

- Default `APP_KEY` provided works fine but if you want to change you can do it using Laravel Artisan command.
- Now you need assign values for Database Configuration so the application can connect to database.

```
1 APP_NAME="project-name"
2 # Use 'production' for live uses
3 APP_ENV=local
4 # Set to true for debugging
5 APP_DEBUG=false
6 # application key
7 APP_KEY=base64:ZeeEOXG3/jMo0/C6m3e8fl2GkndivS7pAsQUMupqxuw=
8 # Database Host
9 DB_HOST=localhost
10 # Database Name
11 DB_DATABASE=project_database
12 # Database Username
13 DB_USERNAME=root
14 # Database Password
15 DB_PASSWORD=
16 # Mail Configuration
17 MAIL_DRIVER=mail
18 MAIL_HOST=smtp.mailtrap.io
19 MAIL_PORT=2525
20 MAIL_USERNAME=null
21 MAIL_PASSWORD=null
22 MAIL_ENCRYPTION=null
```

- DB\_HOST - your database host in most cases its *localhost*
- DB\_DATABASE - your database *name*.
- DB\_USERNAME - your database *username*.
- DB\_PASSWORD - your database *password*.

Mail configuration can be done using the settings under this head. More information <https://laravel.com/docs/10.x/mail>

# Deployment

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If everything goes fine you are now ready to deploy. Now you need to copy all the **source** folder files to your web server, where you want it to access / host.

If you done above steps carefully and for example If you placed this in the root of your domain, and configure your server to point webroot to public folder then you should access by pointing your browsers address bar to *http://yourdomain.com* or you need to access it like *http://yourdomain.com/public*

**Note:** If you are on shared hosting and unable to point your server domain to the public folder and you want to remove **public** from your URL, please see FAQ section of technical guide.

## Important Note:

If some problem occurs, please change `APP_DEBUG` mode to true in `.env` file so you can see the errors.

# Thank you

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This information would help you to customize understand application better

Once again thank you so much for purchasing this product. I would be glad to help you if you have any questions relating to this product. No guarantees, but I will do my best to assist.

We have small team of Designer & Developers, here are some of the Great tools and technologies we use day2day for the development: HTML5, CSS3, jQuery, PHP, Laravel, AngularJS etc.

we also build iOS & Android Application.

If you need any Customization Work / Support on this Product or having any project for us. Please feel free to email us at [contact@livelyworks.net](mailto:contact@livelyworks.net)



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