

# CarQ - Backend & Admin Panel for Flutter Apps

# Introduction

Firstly, a huge thanks for purchasing our product, your support is truly appreciated!

We are more than happy to assist with any queries you have. this documentation is for a basic overview and about how to generate builds using this. Read this document thoroughly if you are experiencing any difficulties.

If you have any questions that are beyond the scope of this document, feel free to pose them in the dedicated Support Panel Here you can go with IDE to open application code and run it on Android emulator or iOS simulator.

Please follow below steps to complete set up :

# Admin Panel Setup

# Server Requirements

let's jump to the basic requirement of the server. any server with Linux installed will work but for better results and good performance, we recommend using a [good vps server](#) with 2 GB or more ram. Having cPanel is MUST.

## PHP Version & Extension Required

- [PHP](#) version 8.0.30
- MySQLi PHP extension available

# Installing PHP Script On cPanel

First of all, **DO NOT RUN** "php artisan migrate"

## Steps To Install PHP Script On cPanel.

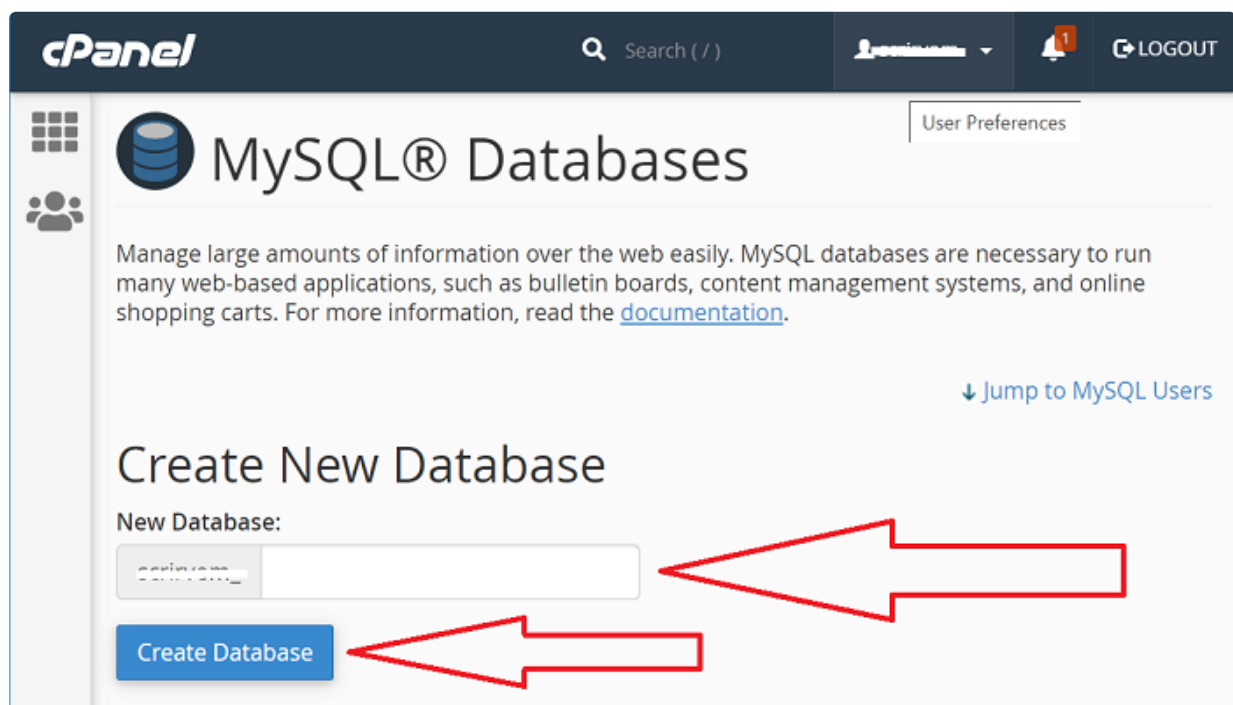
### Step 1 :

**Login into cPanel** with the credentials. If you don't have a cPanel yet, simply purchase a Linux hosting account from any reliable hosting company of your choice. After your purchase, your cPanel login details will be sent to you.

For some hosting companies, you will have to log in from the client's side. That should not be a problem; either way, it's still taking linking to the same cPanel.

### Step 2 :

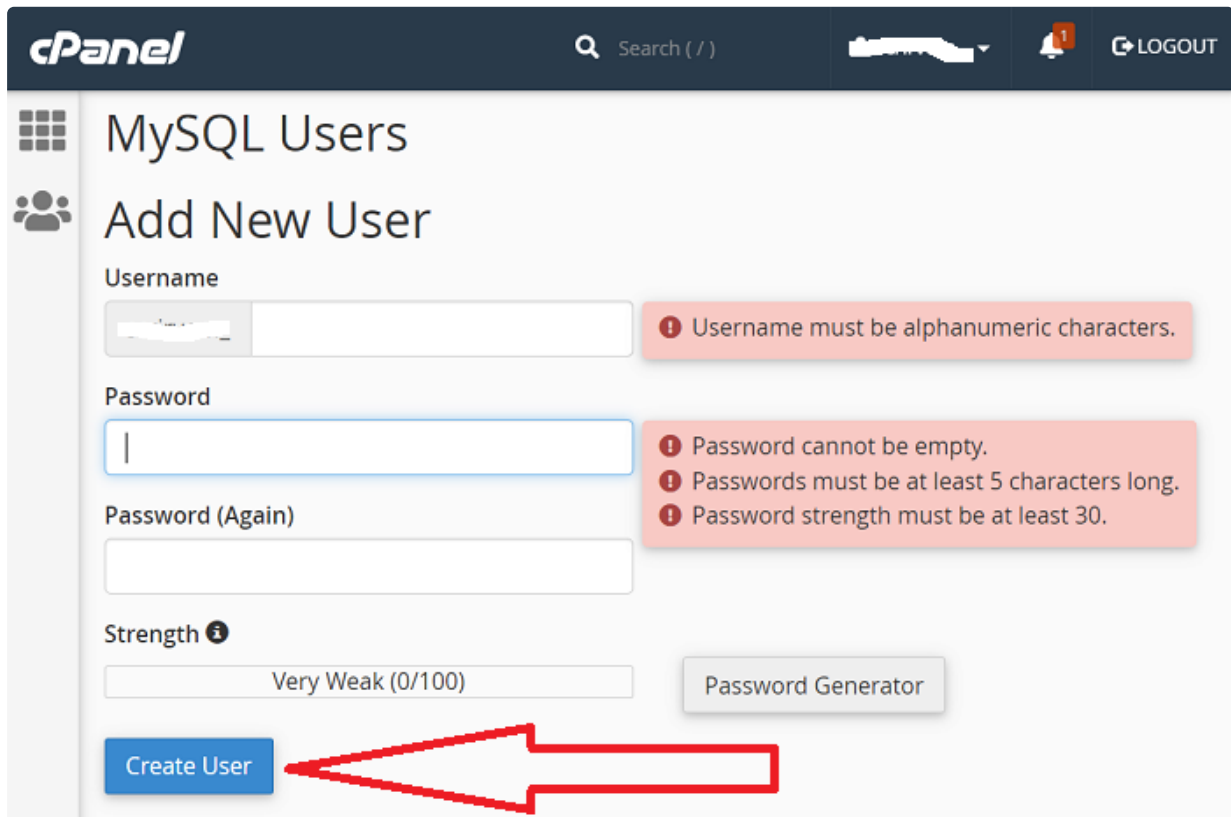
After a successful login, **click on "MySQL Databases"** and create a database. Creating a database is as easy as giving it a name and click on **"Create Database."** The system will automatically create a database with the name you entered.



### Step 3:

On the same page, you will have to **create a "MySQL Users."** Scroll down the page, **create a user**, and **give it a password.**

**Note:** Please make sure the password does not have "#" (hash), Because it can create issues later in laravel script setup



The image shows the 'Add New User' form in the cPanel MySQL Users section. The form includes fields for Username, Password, Password (Again), and a Strength indicator. A red arrow points to the 'Create User' button.

**MySQL Users**

**Add New User**

Username

Password

Password (Again)

Strength Very Weak (0/100) Password Generator

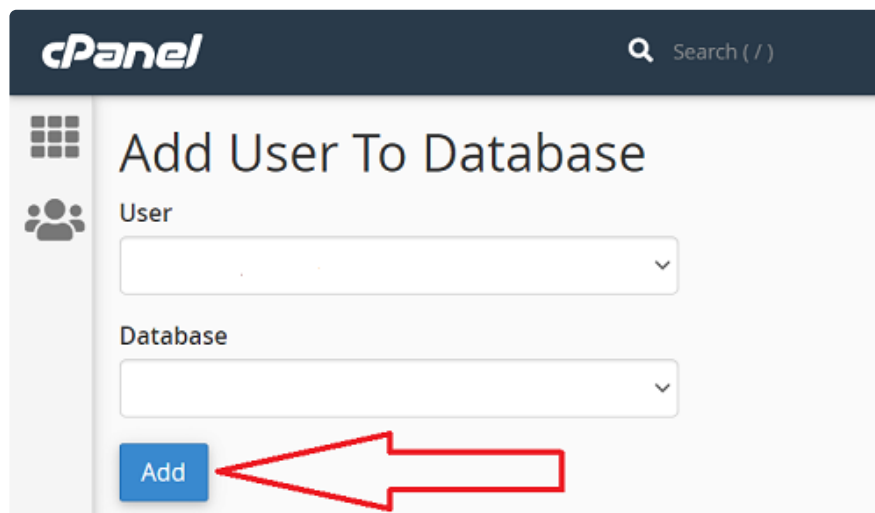
**Create User**

**Validation Messages:**

- Username must be alphanumeric characters.
- Password cannot be empty.
- Passwords must be at least 5 characters long.
- Password strength must be at least 30.

#### Step 4:

For your script to be able to work with the database, you will have to **add the user you created to the database**, which was first created. To do this, scroll down on the same page you will see where it's written **"Add User to Database"** with two dropdowns. Simply select the database you created on the first dropdown, and select the created user on the second dropdown and click on **"Add."**



The image shows the 'Add User To Database' form in the cPanel MySQL Users section. It includes dropdown menus for User and Database, and an 'Add' button. A red arrow points to the 'Add' button.

**Add User To Database**

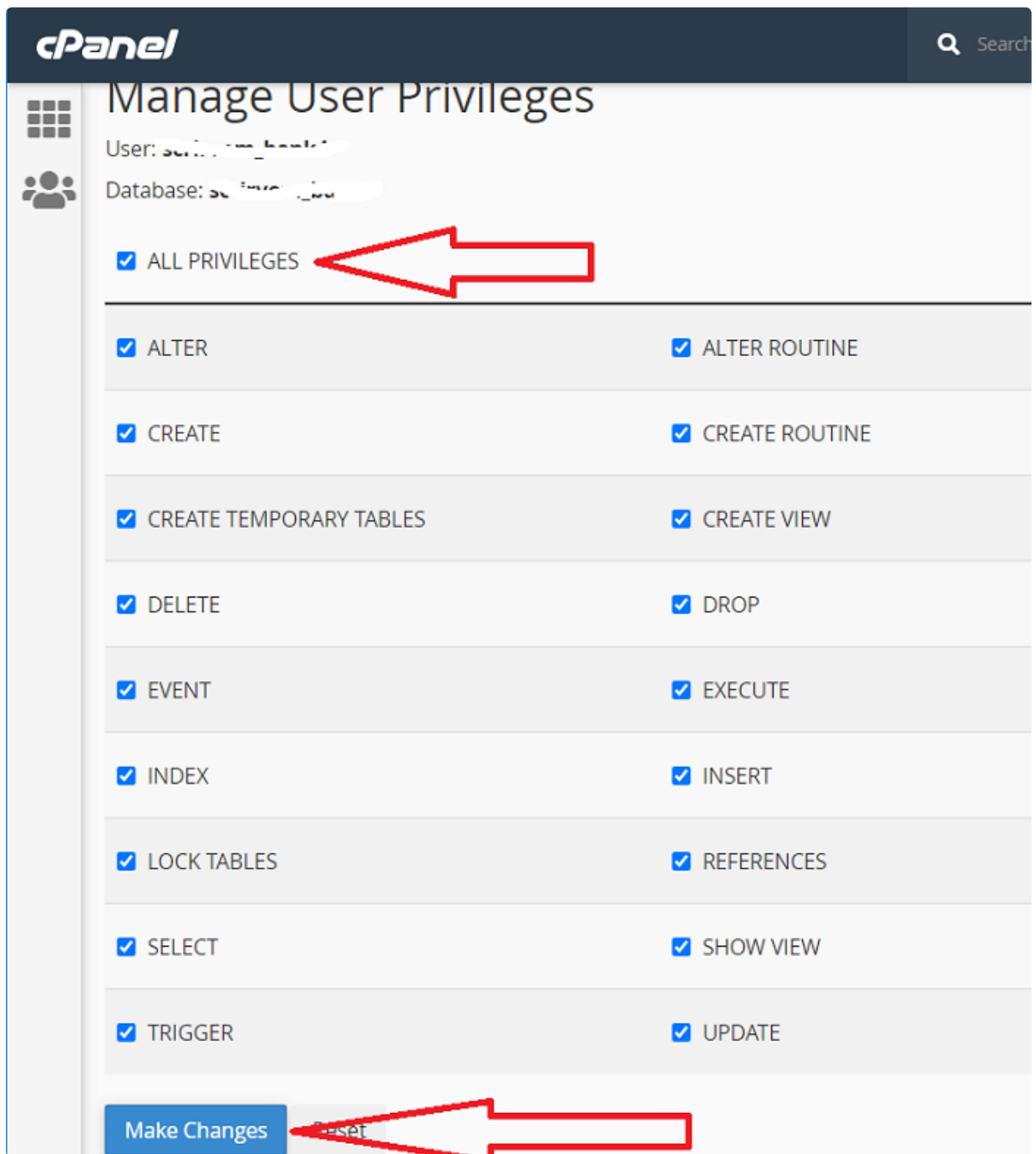
User

Database

**Add**

#### Step 5:

After clicking on **"Add,"** it will take you to another where you will have to **check all the checkboxes and click on Make Changes**. This will give the user full access to the database via the script.



Finally, your database is created. let's jump to the EventRightPro installation.

# .ENV Setup

Please [follow](#) this instructions.



# Installing PHP Script On Local Machine

## Pre-requisites:

- [Xampp](#) or [Wamp](#) for Local Server
- MySQL Database

Please match your system PHP version with the **exact** version mentioned in previous page.

# Steps for Local Installation

- Unzip the php project archive in the project folder of your choice.
- Rename `index.php` to `server.php`

# Project Installation

## Step 1: Extract ZIP

Go to your cPanel home and **click on “File Manager.”**

It will open in a new tab. Go to the directory you want the script. For your primary domain root directory, you will have to go to “**public\_html**” click on **Upload** and **upload the PHP Script into the directory.**

The script you uploaded is likely to be in a **zip file**. (We recommend to upload zip first)

To unzip it, simply right click on the zip file and click on **Extract**. That should create multiple files & folders in the same directory as zip. Two of those folders will be "app" & "config". That means code is in the right directory.

Before starting installation process first of all check .env file exists in your root directory in your uploaded script. If you do not find .env file, you may have to contact [Support](#).

Once you find the `.env` file, Follow [these steps](#) before going ahead.

**Before proceeding ahead, make sure you have completed the previous step for env file**

## Run Installer

Open your site URL on a web browser connected to the Internet and access your website. In that you get below web page.

**`http://YourURL/setup/index.php`**

Now start The Installation Process

### Step 1:

Installer will show if your server has valid php version and required extensions.

# CarQ Installation

Requirements	Verify	Database	Finish
<div>✓ You are running PHP version 8.0.30</div> <div>✓ MySQLi PHP extension available</div> <div>Next</div>			

## Step 2:

Once our system finds out that the server requirement is met properly it will proceed to next step which is license validation.

You will have to download [license code](#) from your envato account and your envato user name in order to validate the purchase

Your Envato Username can be seen in URL of your CodeCanyon Profile Page:

`https://codecanyon.net/user/your_username_here`

**Requirement :**

- Purchase Code
- Envato Username (CASESENSITIVE)

## CarQ Installation

✔ Requirements

**Verify**

Database

Finish

**License code**

**Your name**

Verify

## CarQ Installation

✔ Requirements

**Verify**

Database

Finish

Activated! Thanks for purchasing CarQ - On Demand Car Wash / Detailing App.

Next

### Step 3:

Once you have successfully validated your purchase now you have to enter following details.

- Database Host ("localhost" if your database is in the same server, IP address if it's remote)
- Database Username
- Database Password (which should not contain # hash)
- Database Name

After submitting, it will take a few minutes to setup that existing empty database

✔ Requirements

✔ Verify

**Database**

Finish

**It's take some time to import, Please Wait.**

**Database Host**

**Database Username**

**Database Password**

**Database Name**

Import

✔ Requirements

✔ Verify

**Database**

Finish

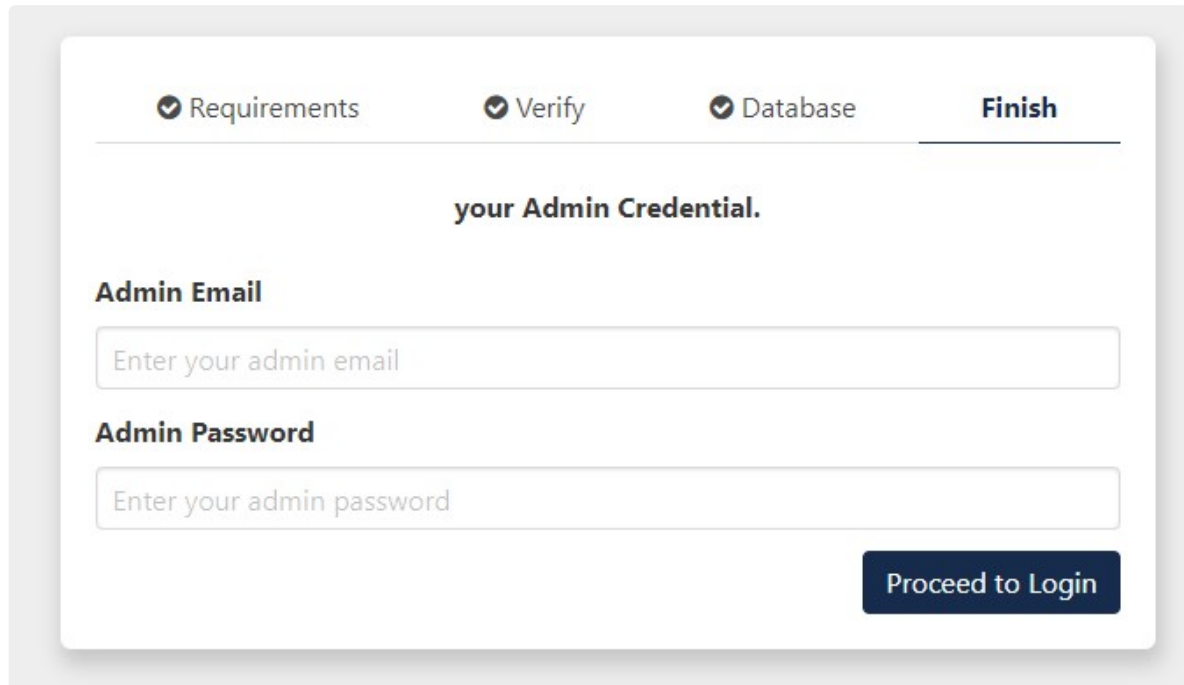
Database was successfully imported.

Next

#### Step 4:

If you are at step 4 means you almost won the battle, you just have to set up login. Admin email address and password which will be used for logging into the backend admin panel.

It could be having a default, readonly email & password, which you can change the admin email & password later from Admin > My Profile.



✓ Requirements    ✓ Verify    ✓ Database    **Finish**

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**your Admin Credential.**

**Admin Email**

**Admin Password**

**Proceed to Login**

After this step your installation will be completed successfully and you will get to your login screen after clicking on *Proceed to Login* button.

**Tip:** [Bookmark this URL](#) for quickly visit the same page

# Configuration and Settings

Here comes the main part of the system. It helps you to set up everything about your app from one place.

for the Logging into Admin Panel go to **<https://YourURL/login>**

Using following setting you can change your all settings like payments, verification, notification and some other configuration.

When you open your admin panel you get this screen after click on Setting menu in sidebar menu.

The screenshot displays the 'Setting' page of the CARQ Admin Panel. The interface features a blue header with the 'CARQ' logo and the user's name 'Admin'. A sidebar on the left provides navigation options, with 'Setting' currently selected. The main content area is titled 'Setting' and includes a breadcrumb trail 'Setting / Setting'. Below this, there are six tabs: 'Basic', 'Contact us', 'App Information', 'SMS Gateway', 'Payment Gateway', and 'Push Notification'. The 'Basic' tab is active, showing the following configuration options:

- Currency:** A dropdown menu set to 'India - INR(₹)'.
- Admin Commission:** A text input field set to '50'.
- Time Slot Length:** A text input field set to '60'.
- Main Image:** A file upload area with a 'Choose File' button and the text 'No file chosen'.
- Enable notification:** An unchecked checkbox.
- Offline Payment:** A checked checkbox.

At the bottom right of the settings area, there are 'Submit' and 'Reset' buttons.

There will be some API Keys will be Required for Third Party Integrations like Payment Gateways, SMTP (MUST) etc.. Please visit [this Link](#) in New Tab to learn more on how to aquire those.

If you want to contact support for anything further, PLEASE Visit this first --> [Guidelines For Valid Support](#)