

CAB2U Documentation

Cab2u mobile application is a taxi/cab booking mobile application developed by using latest & secure technologies using react native and laravel. The taxi booking apps' overall process structure is automated and demonstrates a basic management of resources across a range of operations.

Several platforms, including Android and iOS, can be used to develop mobile applications. In Cab2u Mobile Application is two mobile applications and one Admin panel.

Major Features

- Commercial Module
- Dispatch Panel
- Zone Splitting
- Local, Rental
- Realtime Booking Management
- SOS Emergency Alert
- Auto Assigning
- LiveTracking
- Bird View
- Payment Gateway
- Tips Options
- Powerful Responsibility Privilege Module

Getting Started

- It's necessary to have a basic knowledge in both server side and mobile app development.
- Basic knowledge in mobile application and installation
- Basic knowledge about Google Cloud and Firebase

Xampp Installation

Step:1 Download Xampp Application in the Given link
[<https://www.apachefriends.org/xampp-files/7.3.26/xampp-windowsx64-7.3.26-0-VC15-installer.exe>]

The screenshot shows the Apache Friends Download page. At the top, there are navigation links for Apache Friends, Download, Hosting, Community, and About. A search bar and a language selector (EN) are also present. The main heading is "Download". Below it, a sub-heading says "XAMPP is an easy to install Apache distribution containing MariaDB, PHP, and Perl. Just download and start the installer. It's that easy." On the left, there is a section for "XAMPP for Windows 8.0.28, 8.1.17 & 8.2.4" with a table of versions, checksums, and download links. On the right, there is a "Documentation/FAQs" sidebar with links to various FAQ sections.

XAMPP for Windows 8.0.28, 8.1.17 & 8.2.4

Version	Checksum	Size
8.0.28 / PHP 8.0.28	What's Included? md5 sha1	Download (64 bit) 144 Mb
8.1.17 / PHP 8.1.17	What's Included? md5 sha1	Download (64 bit) 148 Mb
8.2.4 / PHP 8.2.4	What's Included? md5 sha1	Download (64 bit) 149 Mb

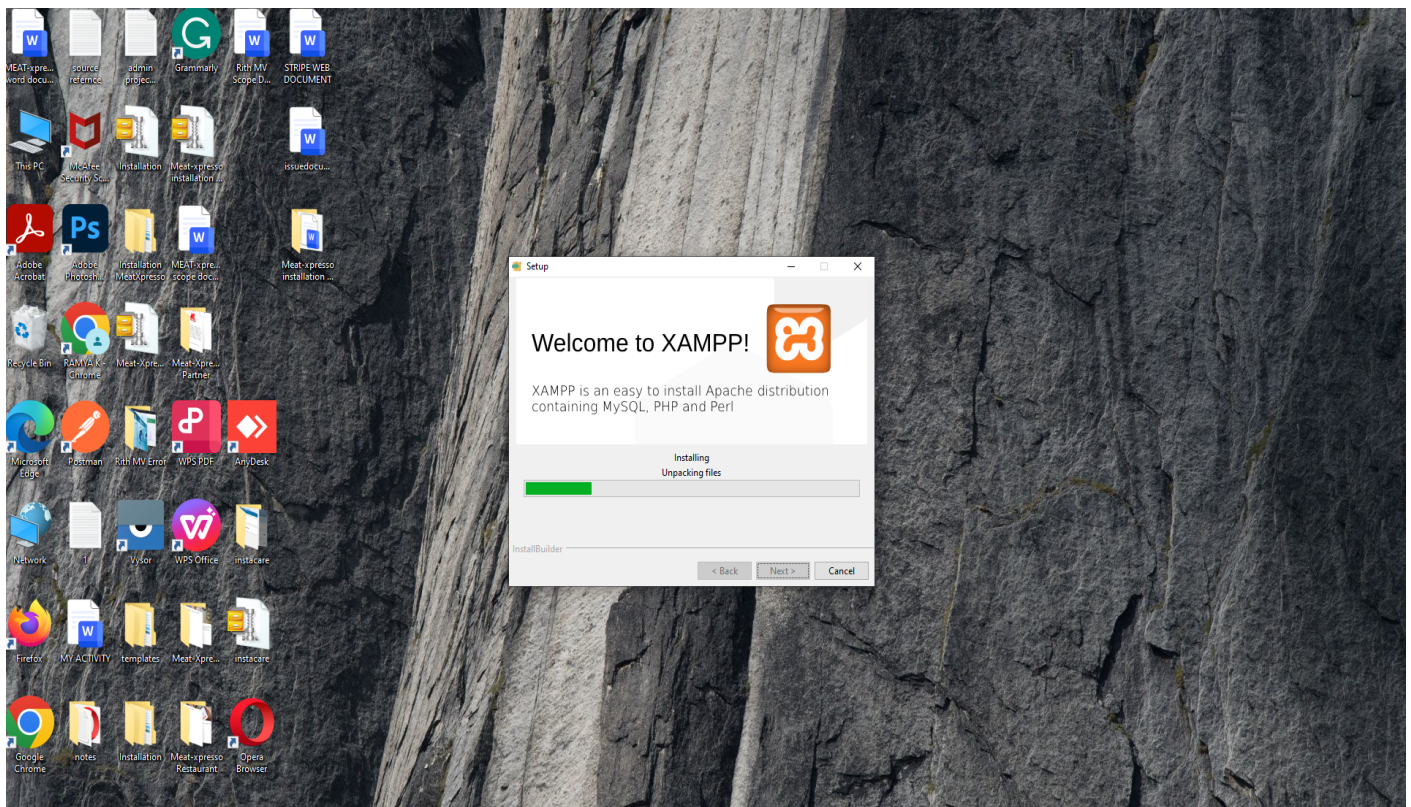
Requirements More Downloads »

Windows XP or 2003 are not supported. You can download a compatible version of XAMPP for these platforms here.

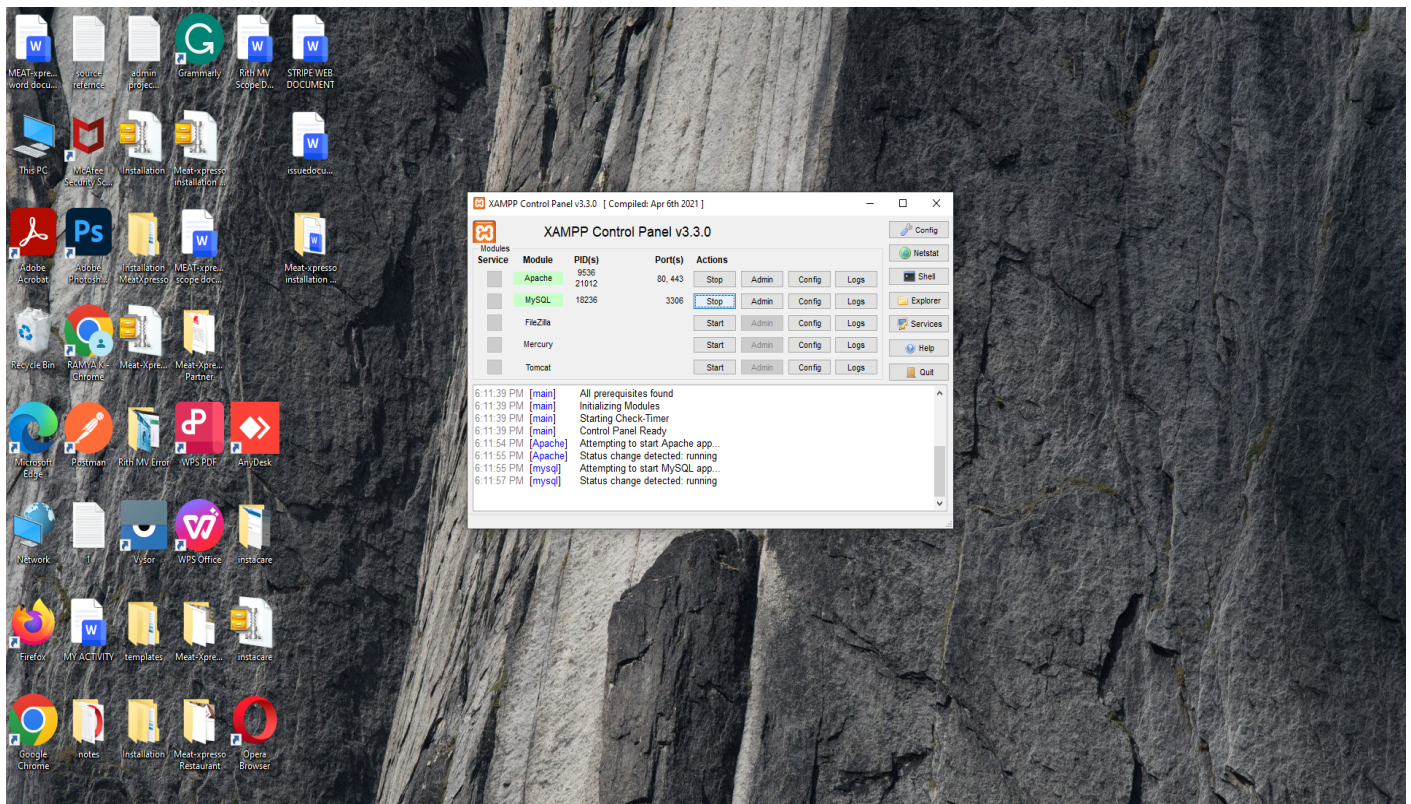
XAMPP for Linux 8.0.28, 8.1.17 & 8.2.4

Version	Checksum	Size
8.0.28 / PHP 8.0.28	What's Included? md5 sha1	Download (64 bit) 151 Mb
8.1.17 / PHP 8.1.17	What's Included? md5 sha1	Download (64 bit) 153 Mb

Step :2 Install the xampp in your system



Step 3: After installation, click to start Apache and Mysql server.



Composer Installation

Step 1: Download the composer, from given the link,
[<https://getcomposer.org/Composer-Setup.exe>]

The screenshot shows the official Composer download page. At the top, there are navigation links: Home, Getting Started, Download, Documentation, and Browse Packages. Below these, a large button says "Download Composer" with "Latest: v2.6.5" underneath. Under the heading "Windows Installer", it says: "The installer - which requires that you have PHP already installed - will download Composer for you and set up your PATH environment variable so you can simply call `composer` from any directory." It also notes: "Download and run `Composer-Setup.exe` - it will install the latest composer version whenever it is executed." A section titled "Command-line installation" provides instructions for automating the installation via terminal script:

```
php -r "copy('https://getcomposer.org/installer', 'composer-setup.php');"
php -r "if (hash_file('sha384', 'composer-setup.php') === 'e21205b207c3ff031906575712edab6f13eb0b361f2085f1f123...') {
    unlink('composer-setup.php');
}"
```

This installer script will simply check some `php.ini` settings, warn you if they are set incorrectly, and then download the latest `composer.phar` in the current directory. The 4 lines above will, in order:

- Download the installer to the current directory
- Verify the installer SHA-384, which you can also [cross-check here](#)
- Run the installer
- Remove the installer

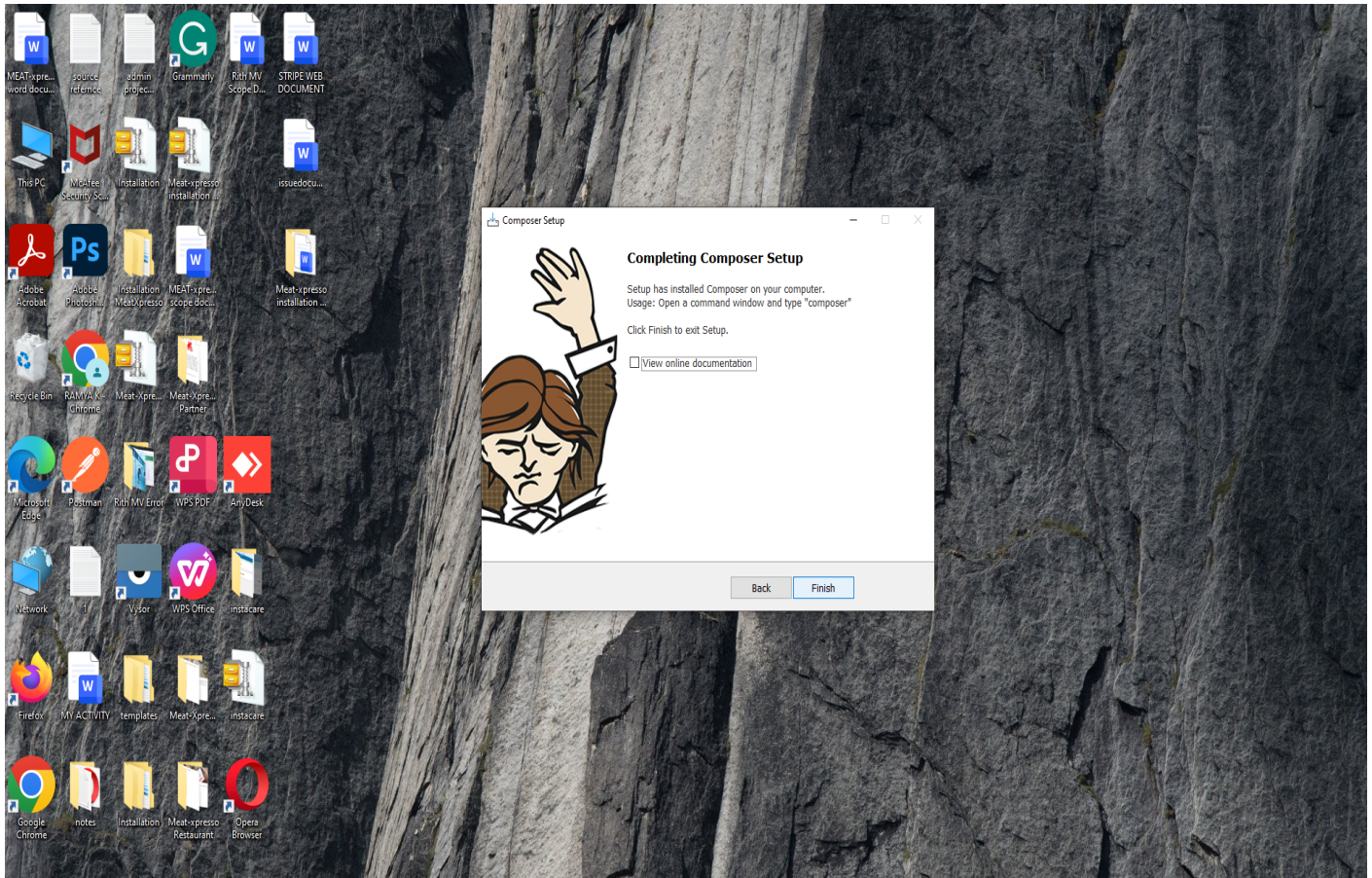
Most likely, you want to put the `composer.phar` into a directory on your PATH, so you can simply call `composer` from any directory (*Global install*), using for example:

```
sudo mv composer.phar /usr/local/bin/composer
```

For details, see the [instructions on how to install Composer globally](#).

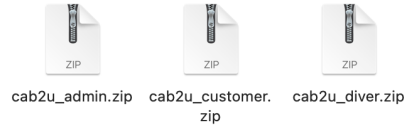
WARNING: Please do not redistribute the install code. It will change with every version of the installer. Instead, please link to this page.

Step 2: Install the composer in your system.

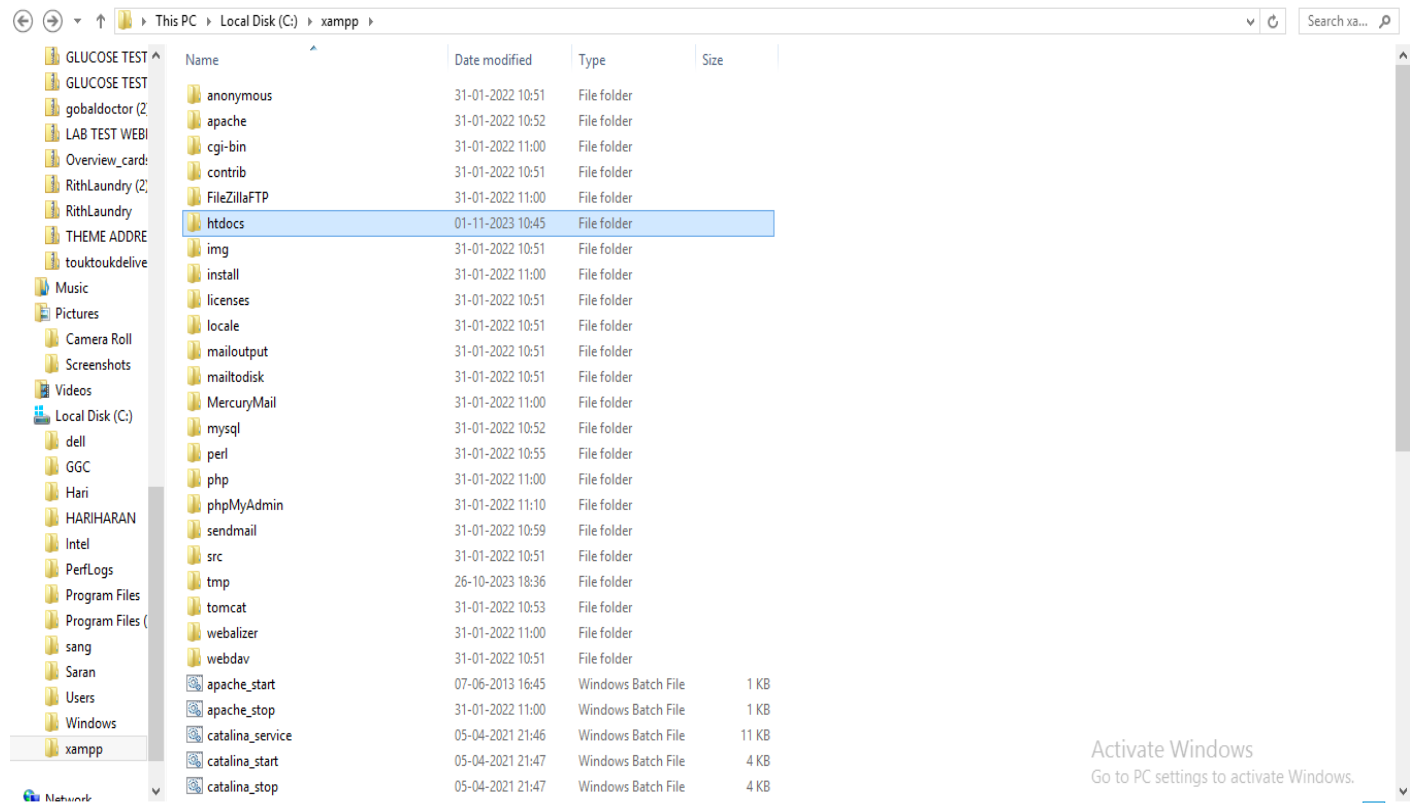


Admin Configuration

Step 1: Unzip the source folder



Step 2: Copy the admin folder then paste it inside the XAMPP -> htdocs folder and rename your project folder. eg: Cab2u_admin



The screenshot shows a Windows File Explorer window with the following details:

- Path:** This PC > Local Disk (C:) >xampp
- File Explorer View:** Details
- Selected Item:** htdocs
- Content List:**

Name	Date modified	Type	Size
anonymous	31-01-2022 10:51	File folder	
apache	31-01-2022 10:52	File folder	
cgi-bin	31-01-2022 11:00	File folder	
contrib	31-01-2022 10:51	File folder	
FileZillaFTP	31-01-2022 11:00	File folder	
htdocs	01-11-2023 10:45	File folder	
img	31-01-2022 10:51	File folder	
install	31-01-2022 11:00	File folder	
licenses	31-01-2022 10:51	File folder	
locale	31-01-2022 10:51	File folder	
mailoutput	31-01-2022 10:51	File folder	
mailtdisk	31-01-2022 10:51	File folder	
MercuryMail	31-01-2022 11:00	File folder	
mysql	31-01-2022 10:52	File folder	
perl	31-01-2022 10:55	File folder	
php	31-01-2022 11:00	File folder	
phpMyAdmin	31-01-2022 11:10	File folder	
sendmail	31-01-2022 10:59	File folder	
src	31-01-2022 10:51	File folder	
tmp	26-10-2023 18:36	File folder	
tomcat	31-01-2022 10:53	File folder	
webalizer	31-01-2022 11:00	File folder	
webdav	31-01-2022 10:51	File folder	
apache_start	07-06-2013 16:45	Windows Batch File	1 KB
apache_stop	31-01-2022 11:00	Windows Batch File	1 KB
catalina_service	05-04-2021 21:46	Windows Batch File	11 KB
catalina_start	05-04-2021 21:47	Windows Batch File	4 KB
catalina_stop	05-04-2021 21:47	Windows Batch File	4 KB
- Right Panel:** Activate Windows
Go to PC settings to activate Windows.

NOTE: Please verify XAMPP and COMPOSER are already installed, if not please check
[\[https://www.apachefriends.org/download.html\]](https://www.apachefriends.org/download.html)
[\[https://getcomposer.org/download/\]](https://getcomposer.org/download/)

Step 3: Open command prompt and navigate to your project folder. eg.
XAMPP -> htdocs -> cab2u_admin



```
C:\Windows\System32\cmd.exe
C:\xampp\htdocs\Cab2u_admin>
```

Step 4: Run the command 'composer install' in command prompt and hit enter, when finished check the folder name 'vendor' is created in your project.

```
Microsoft Windows [Version 6.3.9600]
(c) 2013 Microsoft Corporation. All rights reserved.

C:\xampp\htdocs>cd cab2u_admin

C:\xampp\htdocs\cab2u_admin>composer install
Installing dependencies from lock file (including require-dev)
Verifying lock file contents can be installed on current platform.
Nothing to install, update or remove
Package fruitcake/laravel-cors is abandoned, you should avoid using it. No replacement was suggested.
Package swiftmailer/swiftmailer is abandoned, you should avoid using it. Use symfony/mailier instead.
Generating optimized autoload files
> Illuminate\Foundation\ComposerScripts::postAutoloadDump
> @php artisan package:discover --ansi
Discovered Package: [32mfacade/ignition[39m
Discovered Package: [32mfruitcake/laravel-cors[39m
Discovered Package: [32mlaravel/sail[39m
Discovered Package: [32mlaravel/sanctum[39m
Discovered Package: [32mlaravel/tinker[39m
Discovered Package: [32mneshbot/carbon[39m
Discovered Package: [32mmunomaduro/collision[39m
[32mPackage manifest generated successfully.[39m
?7 packages you are using are looking for funding.
Use the 'composer fund' command to find out more!

C:\xampp\htdocs\cab2u_admin>
```

Step 5: Open localhost/phpmyadmin in browser to create database(db) file.

phpMyAdmin

Server: 127.0.0.1

Databases SQL Status User accounts Export Import Settings Replication VariablesCharsets More

Recent Favorites

New
ambi_fast
binance_bot
food_delivery
game
grace
information_schema
investing4future
medique
mysql
performance_schema
phpmyadmin
scanner_app
New
admin_menu
admin_operation_log
admin_permissions
admin_roles
admin_role_menu
admin_role_permissions
admin_role_users
admin_users

Create database

Database name: utf8mb4_unicode_ci

Create

Filters

Containing the word:

Database	Collation	Action
ambi_fast	utf8mb4_general_ci	<input type="button" value="Check privileges"/>
binance_bot	utf8mb4_unicode_ci	<input type="button" value="Check privileges"/>
food_delivery	utf8mb4_general_ci	<input type="button" value="Check privileges"/>
game	utf8mb4_bin	<input type="button" value="Check privileges"/>
grace	utf8mb4_unicode_ci	<input type="button" value="Check privileges"/>
information_schema	utf8_general_ci	<input type="button" value="Check privileges"/>
investing4future	utf8mb4_general_ci	<input type="button" value="Check privileges"/>
medique	utf8mb4_unicode_ci	<input type="button" value="Check privileges"/>
mysql	utf8mb4_general_ci	<input type="button" value="Check privileges"/>
performance_schema	utf8_general_ci	<input type="button" value="Check privileges"/>
Console	madmin	<input type="button" value="Check privileges"/>

Activate Windows
Go to PC settings to activate Windows.

Step 6: Click on New option then enter the Database name and select code then click on create button. New database for your project is created.

phpMyAdmin

Server: 127.0.0.1

Databases

Create database [?](#)

cab2u_admin [utf8mb4_unicode_ci](#) [Create](#)

Filters

Containing the word:

Database	Collation	Action
ambi_fast	utf8mb4_general_ci	Check privileges
binance_bot	utf8mb4_unicode_ci	Check privileges
food_delivery	utf8mb4_general_ci	Check privileges
game	utf8mb4_bin	Check privileges
grace	utf8mb4_unicode_ci	Check privileges
information_schema	utf8_general_ci	Check privileges
investing4future	utf8mb4_general_ci	Check privileges
medique	utf8mb4_unicode_ci	Check privileges
mysql	utf8mb4_general_ci	Check privileges
performance_schema	utf8_general_ci	Check privileges
phpmyadmin	utf8mb4_general_ci	Check privileges
scanner_app	utf8mb4_general_ci	Check privileges
New		
admin_menu		
admin_operation_log		
admin_permissions		
admin_roles		
admin_role_menu		
admin_role_permissions		
admin_role_users		
admin_users		

Activate Windows
Go to PC settings to activate Windows.

Step 7: Import the sql file from your project folder and Steps to reach sql file (admin -> db_file -> cab2u_admin.sql)

The screenshot shows the phpMyAdmin interface. The left sidebar lists databases: binance_bot, cab2u_admin, food_delivery, game, grace, information_schema, investing4future, medique, mysql, performance_schema, phpmyadmin, scanner_app, and a New folder containing admin_menu, admin_operation_log, admin_permissions, admin_roles, admin_role_menu, admin_role_permissions, admin_role_users, admin_users, and admin_user_permissions. The main area is titled "Importing into the database 'cab2u_admin'". It includes fields for "File to import" (with a note about compression), "Character set of the file" (set to utf-8), "Partial import" (with a checked checkbox and a note about interruptions), "Skip this number of queries (for SQL) starting from the first one" (set to 0), and "Other options" (with a checked "Enable foreign key checks" checkbox). A watermark for "Activate Windows" is visible in the background.

Step 8: Make the below changes in the .env file.

NOTE: If .env file is not listed in your project folder, then you need to enable the view hidden files option.

- Enter your domain URL in place of ENTER YOUR URL HERE Eg: [https://cab2u.com/\(server\)](https://cab2u.com/(server)) / Eg: <https://127.0.0.1:8000/> (local)

```

3 APP_KEY=base64:DtG1jdjs0mgYyaE1AsY/bqchBkYFFe99BjPe8M/5BEg=
4 APP_DEBUG=true
5 APP_URL=ENTER_YOUR_URL_HERE
6 IMG_URL=ENTER_YOUR_URL_HERE/PUBLIC/UPLOAD
7
8 LOG_CHANNEL=stack

```

- Enter the DATABASE NAME, USERNAME and PASSWORD in their respective places

```
DB_CONNECTION=mysql  
DB_HOST=127.0.0.1  
DB_PORT=3306  
DB_DATABASE=ENTER THE DB_NAME_HERE  
DB_USERNAME=ENTER DB_USERNAME  
DB_PASSWORD=ENTER DB_PASSWORD
```

- Enter the database TWILIO_SID, TWILIO_TOKEN and TWILIO_FROM in their respective places

```
TWILIO_SID=ENTER_TWILIO_SID  
  
TWILIO_TOKEN=ENTER_TWILIO_TOKEN  
  
TWILIO_FROM=ENTER_TWILIO_PHONE_NUMBER
```

- Enter the database RAZORPAY_KEY in their respective places.

```
RAZORPAY_KEY=ENTER_TEST_KEY
```

- you want to get new, edit access in admin panel you must activate production mode in .env file

```
MODE=PRODUCTION
```

Step 9: Run the command 'php artisan serve' in command prompt and hit enter.

← → ⌛ http://127.0.0.1:8000

Gmail YouTube Maps News Translate snippets template Bootday colorlib istock Colors All Bookmarks

The dashboard features a central login form over a background image of a yellow taxi in New York City. The login fields include Username and Password, a Remember me checkbox, and a blue Login button. Below the login form are four summary cards: Total Customers (27), Total Bookings (30), Completed Bookings (24), and Total Drivers (17). The dashboard also includes two line graphs: one showing monthly bookings (peaking in Feb) and another showing monthly customer counts (peaking in Nov).

C2U

Dashboard

Admin

Home

27 Total Customers

30 Total Bookings

24 Completed Bookings

17 Total Drivers

of Bookings

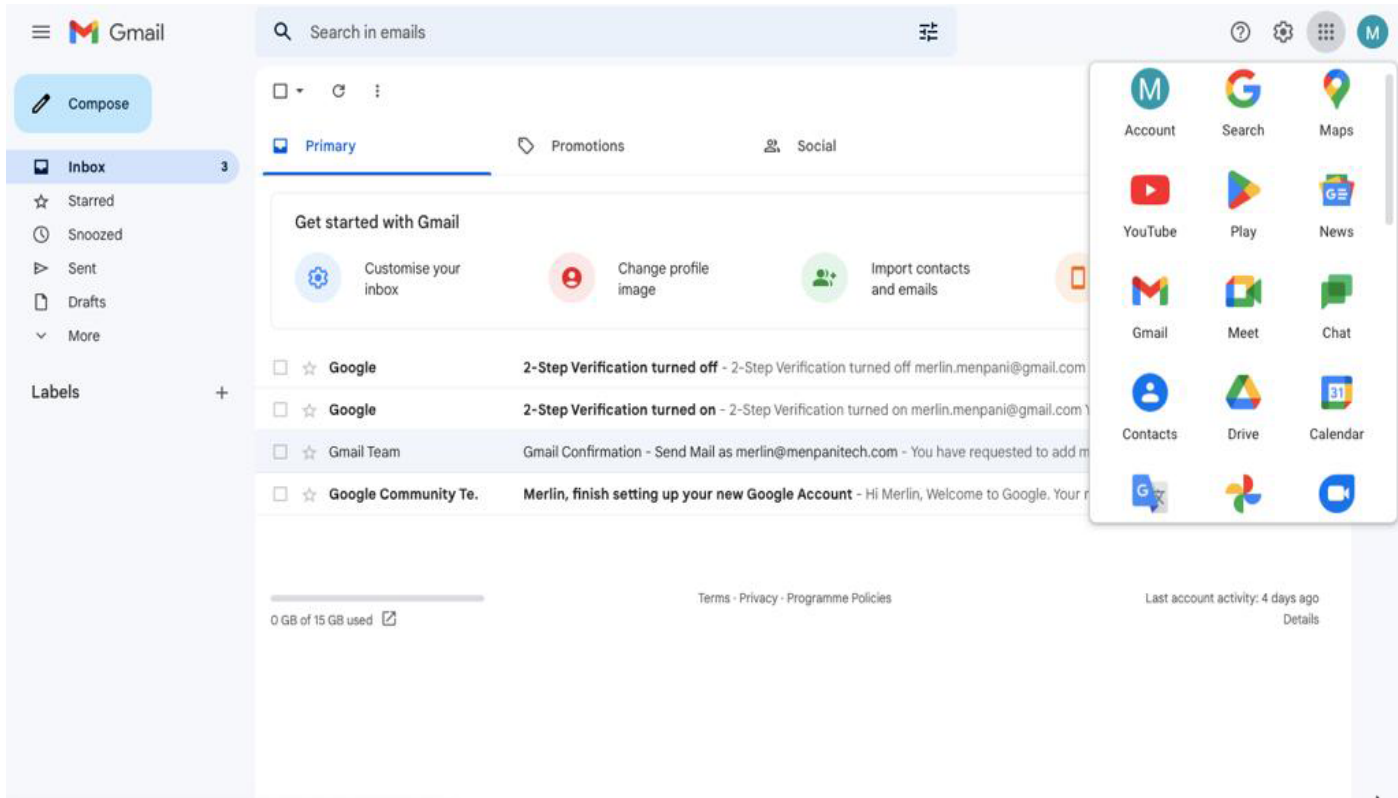
Month	# of Bookings
Jan	35
Feb	110
Mar	82
Apr	78
May	58
Jun	60
Jul	55
Aug	42
Sep	20
Oct	0
Nov	0
Dec	0

of Customers

Month	# of Customers
Jan	40
Feb	42
Mar	20
Apr	22
May	24
Jun	15
Jul	15
Aug	15
Sep	12
Oct	20
Nov	60
Dec	25

Gmail Authentication

Step 1: Login your Gmail account and open the 'Account' option, which shows on the top right corner.



Step 2: Click security option and turn on the verification.

[Home](#)[Personal info](#)[Data and privacy](#)[Security](#)[People and sharing](#)[Payments and subscriptions](#)[About](#)

Recent security activity

No security activity or alerts in the last 28 days

How you sign in to Google

Make sure that you can always access your Google Account by keeping this information up to date

[2-Step Verification](#) 2-Step Verification is off >[Password](#) Last changed 27 May >[Recovery phone](#) >[Recovery email](#) >

You can add more sign-in options

[Passkeys](#)[Home](#)[Personal info](#)[Data and privacy](#)[Security](#)[People and sharing](#)[Payments and subscriptions](#)[About](#)

How you sign in to Google

Make sure that you can always access your Google Account by keeping this information up to date

[2-Step Verification](#) On since 1 Apr 2021 >[Passkeys](#) Start using passkeys >[Password](#) Last changed 17 Sept 2022 >[Google prompt](#) 3 devices >[2-Step Verification phones](#) >[Recovery phone](#) >[Recovery email](#) >

You can add more sign-in options

[Security keys](#)[Authenticator](#)[Backup 2-Step Verification phones](#)[Backup codes](#)

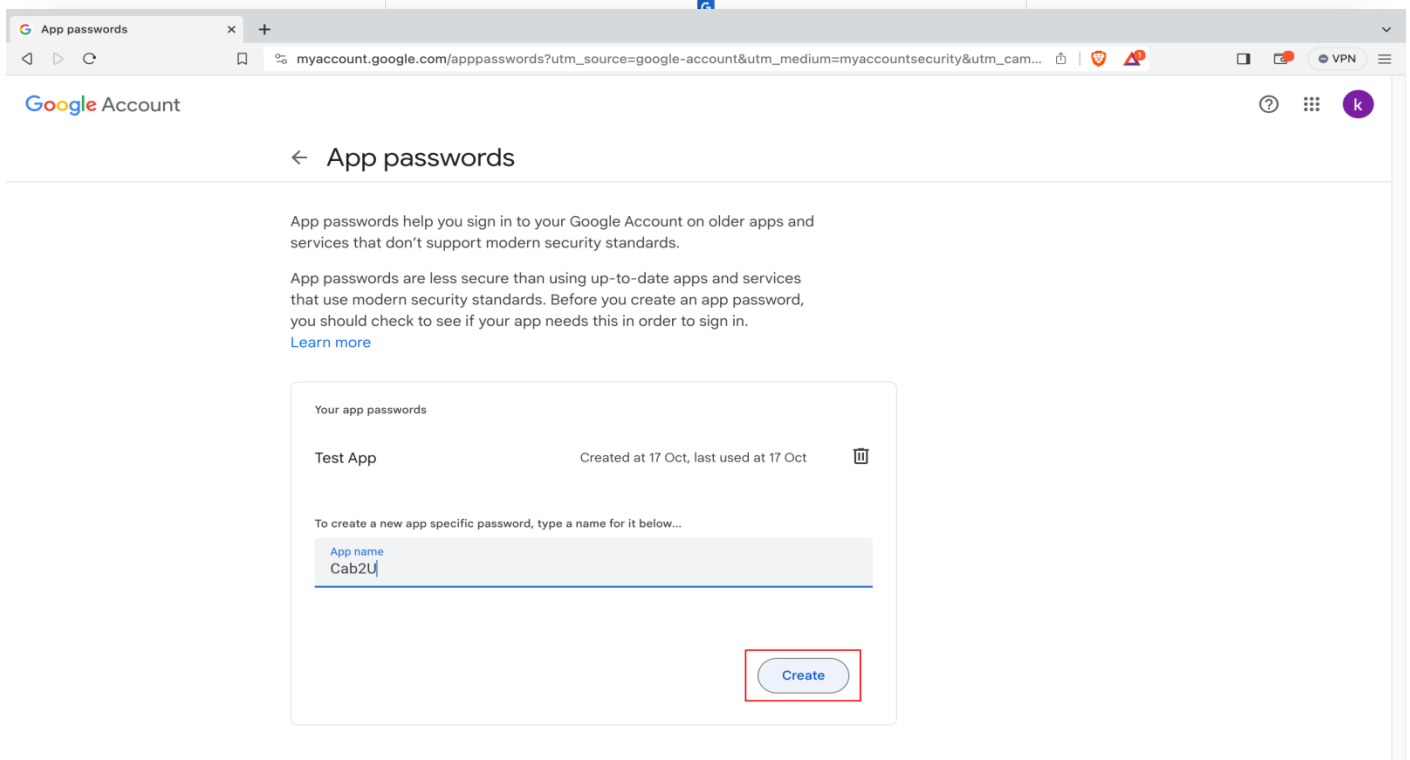
[← 2-Step Verification](#)

Protect your account with 2-Step Verification

Prevent hackers from accessing your account with an additional layer of security. When you sign in, 2-Step Verification helps make sure that your personal information stays private, safe and secure.

 **Security made easy**
In addition to your password, 2-Step Verification adds a quick, second step to verify that it's you.

 **Use 2-Step Verification for all your online accounts**
2-Step Verification is a proven way to prevent widespread cyber-attacks. Turn it on wherever it's offered to protect all your online accounts.



App passwords [×](#) [+](#) [myaccount.google.com/app passwords?utm_source=google-account&utm_medium=myaccountsecurity&utm_campaign=...](#) [VPN](#)

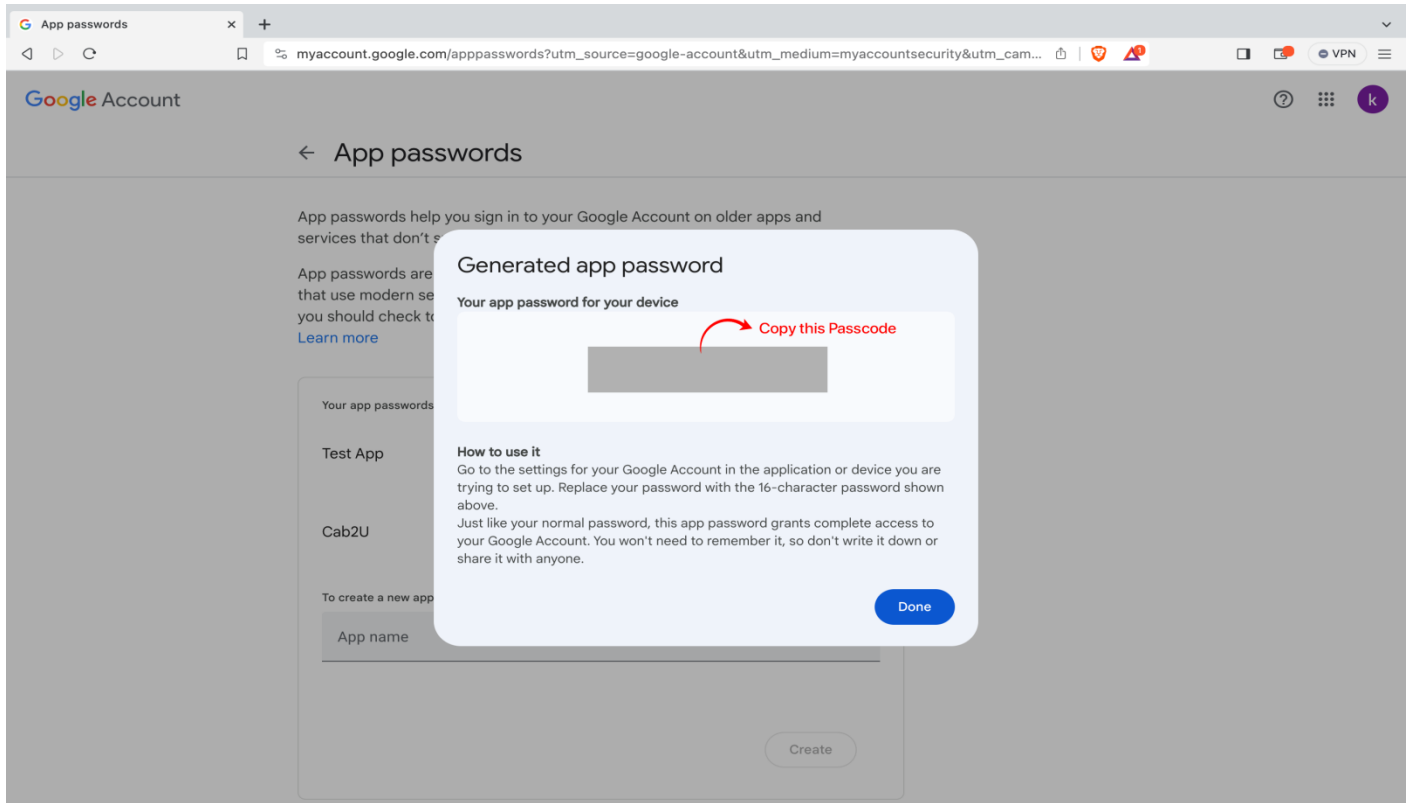
Google Account

← App passwords

App passwords help you sign in to your Google Account on older apps and services that don't support modern security standards.

App passwords are less secure than using up-to-date apps and services that use modern security standards. Before you create an app password, you should check to see if your app needs this in order to sign in.
[Learn more](#)

Your app passwords	
Test App	Created at 17 Oct, last used at 17 Oct Delete
To create a new app specific password, type a name for it below...	
<input type="text" value="App name"/> Cab2U	
Create	



Step 3: Enter your gmail and password in the .env file.

```
MAIL_DRIVER=smtp
MAIL_HOST=smtp.gmail.com
MAIL_PORT=587
MAIL_USERNAME=ENTER_GMAIL_HERE
MAIL_PASSWORD=ENTER_PASSWORD_HERE
MAIL_ENCRYPTION=tls
```

Firebase Admin Configuration

Step 1: Create a web app in firebase.

[Go to docs](#)

2 Add Firebase SDK

Use npm Use a <script> tag

If you're already using [NPM](#) and a module bundler such as [webpack](#) or [Rollup](#), you can run the following command to install the latest SDK ([Learn more](#)):

```
$ npm install firebase
```

Then, initialise Firebase and begin using the SDKs for the products that you'd like to use.

```
// Import the functions you need from the SDKs you need
import { initializeApp } from "firebase/app";
// TODO: Add SDKs for Firebase products that you want to use
// https://firebase.google.com/docs/web/setup#available-libraries

// Your web app's Firebase configuration
const firebaseConfig = {
  apiKey: "AIzaSyCvX...",
  authDomain: "cab2u-1...",
  projectId: "cab2u-1...",
  storageBucket: "cab2u-1...",
  messagingSenderId: "101010101010101010101",
  appId: "1:101010101010101010101:web:1..."
};

// Initialize Firebase
const app = initializeApp(firebaseConfig);
```

Note: This option uses the [modular JavaScript SDK](#), which provides a reduced SDK size.

Learn more about Firebase for web: [Get started](#), [Web SDK API Reference](#), [Samples](#)

[?](#) [F](#) [B](#) [R](#)

Firebase Cab2U Project settings

Project Overview [Build](#)

Project shortcuts

- [Realtime Database](#)
- [Authentication](#)

Product categories

- [Build](#)
- [Release and monitor](#)
- [Analytics](#)
- [Engage](#)

All products

Customise your navigation

You can now focus your console experience by customising your navigation

[Spark](#) No cost \$0/month [Upgrade](#)

Web apps

	cab2u	Web app
--	-----------------------	-------------------------

App nickname: cab2u

App ID: [\[REDACTED\]](#)

[Link to a Firebase Hosting site](#)

SDK setup and configuration

npm CDN Config

If you're already using [NPM](#) and a module bundler such as [webpack](#) or [Rollup](#), you can run the following command to install the latest SDK ([Learn more](#)):

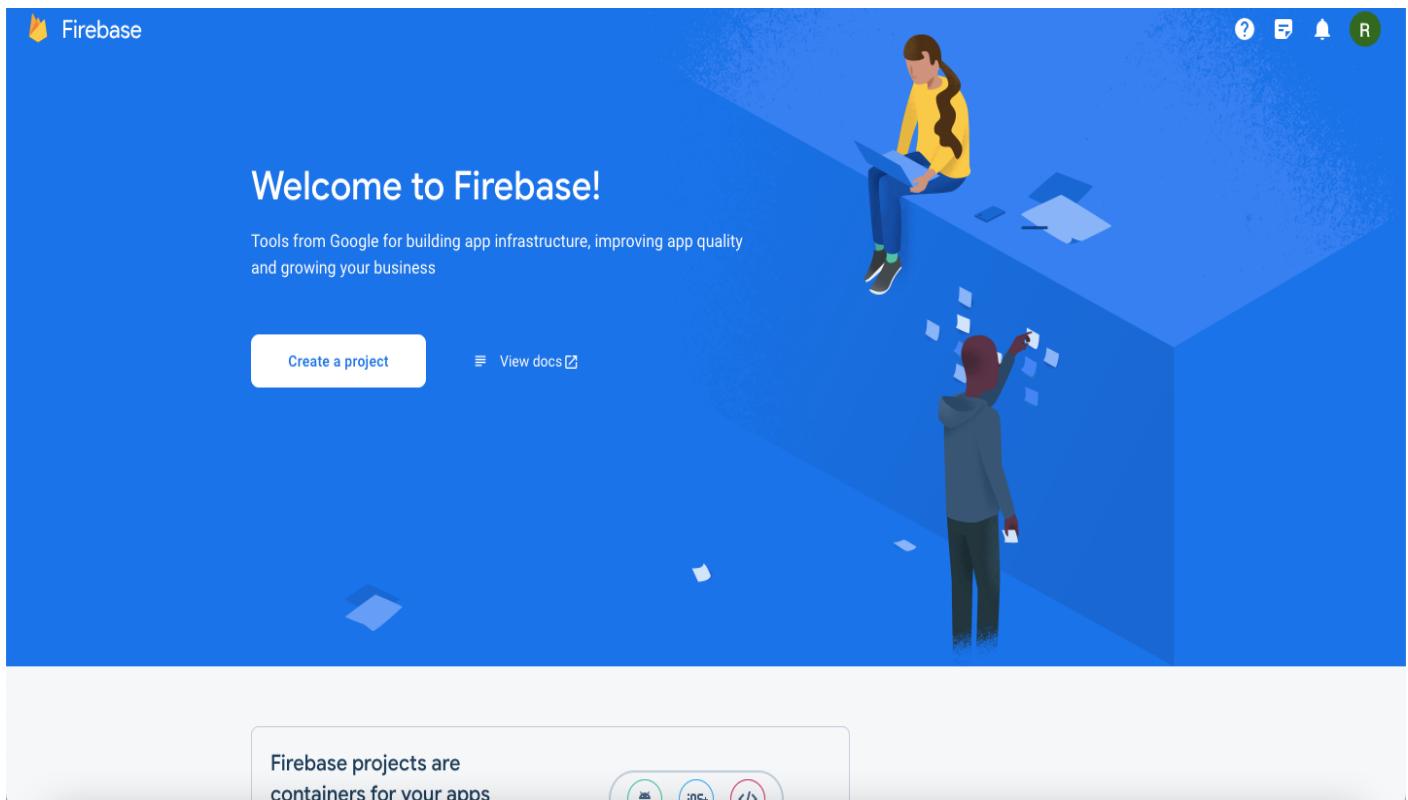
```
$ npm install firebase
```

Then, initialise Firebase and begin using the SDKs for the products that you'd like to use.

```
// Import the functions you need from the SDKs you need
import { initializeApp } from "firebase/app";
// TODO: Add SDKs for Firebase products that you want to use
// https://firebase.google.com/docs/web/setup#available-libraries

// Your web app's Firebase configuration
const firebaseConfig = {
  apiKey: "AIzaSyCvX...",
  authDomain: "cab2u-1...",
  projectId: "cab2u-1...",
  storageBucket: "cab2u-1...",
  messagingSenderId: "101010101010101010101",
  appId: "1:101010101010101010101:web:1..."
};
```

Step 2: Go to firebase console <https://console.firebaseio.google.com/u/0/> and create a project.



X Create a project(Step 1 of 3)

Let's start with a name for your project^②

Project name

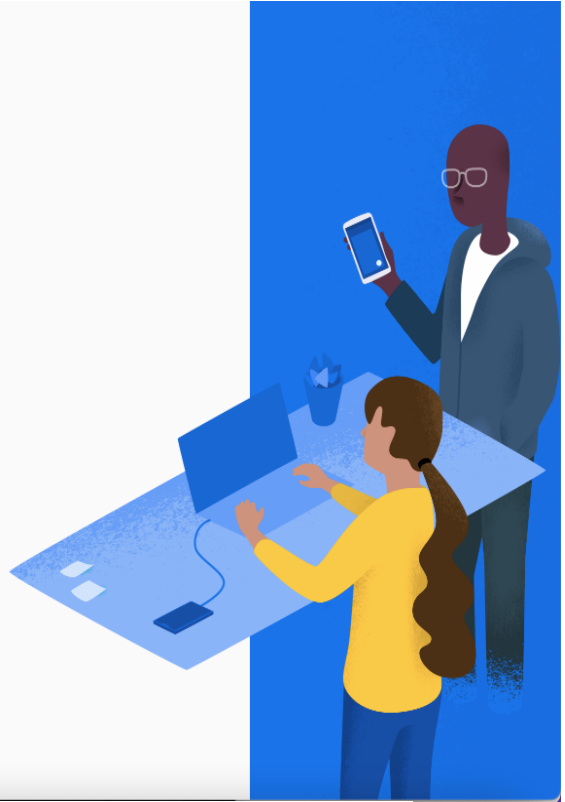
Cab2U

 cab2u-d6f87

I accept the [Firebase terms](#)

I confirm that I will use Firebase exclusively for purposes relating to my trade, business, craft or profession.

Continue



Step 3: After creating the project go to the project dashboard and create the Database

The image displays two screenshots of the Firebase Realtime Database interface.

Landing Page (Top Screenshot):

- Header:** Firebase logo, Project Overview, settings icon, Cab2U dropdown, help, download, notifications, and a green circular icon with 'R'.
- Main Content:** Section title "Realtime Database", subtext "Store and sync data in real time", a "Create Database" button, and a callout box asking "Is Realtime Database right for you?".
- Background:** A dark background with three rounded rectangular nodes connected by lines, representing data synchronization.

Detailed View (Bottom Screenshot):

- Header:** Firebase logo, Project Overview, settings icon, Cab2U dropdown, help, download, notifications, and a green circular icon with 'R'.
- Left Sidebar:** Project Overview, Project shortcuts (Realtime Database), Product categories, Build (Authentication, App Check, Firestore Database, Realtime Database, Extensions, Storage, Hosting, Functions, Machine Learning, Remote Config), and a Spark plan (No cost \$0/month) with an Upgrade button.
- Section Title:** "Realtime Database" with tabs: Data (selected), Rules, Backups, Usage, and Extensions.
- Content Area:** A warning message: "Protect your Realtime Database resources from abuse, such as billing fraud or phishing" with a "Configure App Check" link and a close button. Below it is a red arrow pointing to a "Copy this db name" button next to a redacted URL.
- Database View:** A list showing one item: "Cab2u".
- Footer:** Database location: United States (us-central1).

Step 4: Then Click on Settings icon and open Users and permissions, and then click on the Advance permissions settings

The screenshot shows the Firebase console interface for a project named 'Cab2U'. On the left, the navigation sidebar includes links for Project Overview, Realtime Database, Authentication (which is currently selected), Product categories, Build, Release and monitor, Analytics, Engage, and All products. A 'Customise your navigation' section allows users to upgrade from the Spark plan (No cost \$0/month). A modal window is open over the main content area, listing three options: Project settings, Users and permissions (which is highlighted in blue), and Usage and billing. The main content area is titled 'Authentication' and describes it as a service for managing user authentication from various providers. It features a 'Get started' button and a 'Learn more' section with two cards: 'How do I get started?' and 'How does Authentication work?'. To the right, there's a decorative graphic of a badge with a profile picture.

The screenshot shows the Firebase Project settings interface. On the left is a sidebar with navigation links like Project Overview, Realtime Database, Authentication, and Service accounts. The main area is titled 'Project settings' and has tabs for General, Cloud Messaging, Integration, Service accounts, Data privacy, and Users and permissions. The 'Users and permissions' tab is selected. It displays a table with one row for the owner, showing the role 'Owner'. A search bar at the top says 'Search members' and a blue button says 'Add member'. At the bottom, it notes '5 service accounts also have access to this project' and a link to 'Advanced permission settings'.

Step 5: Click the Service Accounts option and click create key button. When clicking on json option and clicking the create button the json file is downloaded in your system.

Start your Free Trial with \$300 in credit. Don't worry—you won't be charged if you run out of credits. [Learn more](#)

[DISMISS](#) [START FREE](#)

Google Cloud Cab2U Search (/) for resources, docs, products, and more [Search](#)

IAM & Admin Service accounts + CREATE SERVICE ACCOUNT DELETE MANAGE ACCESS REFRESH LEARN

Service accounts for project "Cab2U"

A service account represents a Google Cloud service identity, such as code running on Compute Engine VMs, App Engine apps, or systems running outside Google. [Learn more about service accounts](#)

Organization policies can be used to secure service accounts and block risky service account features, such as automatic IAM Grants, key creation/upload, or the creation of service accounts entirely. [Learn more about service account organization policies](#)

Filter Enter property name or value

Email	Status	Name ↑	Description	Key ID	Key creation date	OAuth 2 Client ID	Actions
firebase-adminsdk	Enabled	firebase-adminsdk	Firebase Admin SDK Service Agent	No keys	114096517397429160167	Manage details Manage permissions Manage keys View metrics View logs Disable Delete	

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Google Cloud Cab2U Search (/) for resources, docs, products, and more [Search](#)

IAM & Admin Service Accounts firebase-adminsdk DETAILS PERMISSIONS KEYS METRICS LOGS

Keys

Service account can learn more about how to use private keys.

Add a new key pair or upload a file.

Block service account key creation.

Learn more about setting up service accounts.

Create private key for "firebase-adminsdk"

Downloads a file that contains the private key. Store the file securely because this key can't be recovered if lost.

Key type

JSON Recommended

P12 For backward compatibility with code using the P12 format

ADD KEY

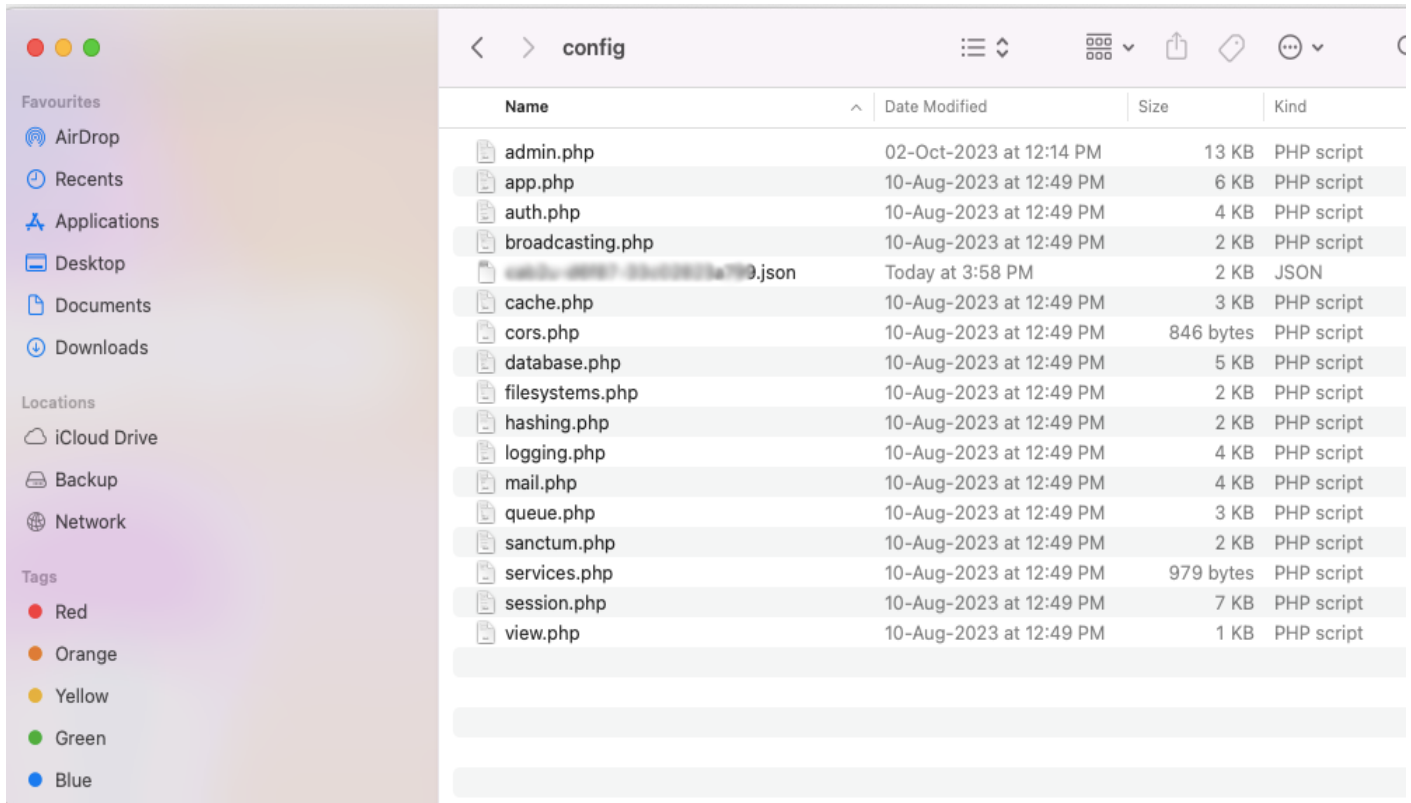
Type	Status	Key
No rows to display		

CANCEL CREATE

The screenshot shows the Google Cloud IAM & Admin interface. On the left sidebar, 'Service Accounts' is selected. In the main area, under the 'Keys' tab, a modal window is displayed with the message 'Private key saved to your computer'. A red arrow points to the 'Copy this File name' button. Below the modal, a table lists two service account keys:

	Status	Key ID	Created	Last Used	Action
1	Active	33c02823a799dd032bd19a98d3ea03013cf8f2e8	Oct 31, 2023	Jan 1, 10000	trash
2	Active	b863c2d81a2d7f9e9202b3e7ca70ef3df620e01d	Oct 31, 2023	Jan 1, 10000	trash

Then copy and paste json string file name and json string db name in .env file as shown below. And also put this json file into the config folder in admin side.



- Enter the Firebase_DB and Json in their respective places.

```
FIREBASE_FILE=ENTER FIRBASE_JSON_NAME  
FIREBASE_DB=ENTER FIREBASE_DB_URL
```

Pusher Configuration

Step 1: Open the firebase console, click settings and go to "project settings" page.

The screenshot shows the Firebase Cloud Messaging API (V1) settings page. The 'Cloud Messaging' tab is selected. The 'Firebase Cloud Messaging API (V1)' section is enabled. Below it, the 'Cloud Messaging API (Legacy)' section is also enabled, with a note about migration to the latest API by June 2024. A red arrow points from the text 'Copy this Key & Sender ID' to the 'Server key' field, which is currently grayed out.

Step 2: Copy and paste the FCM_SERVER_KEY in .env file

```
FCM_SERVER_KEY=ENTER_FCM_SERVER_KEY  
FCM_SENDER_ID=ENTER_FCM_SENDER_ID
```

Google Map Configuration

Step 1: Open "Google console" and Click "APIs and Services" and open Credentials.

The screenshot shows the Google Cloud Platform Dashboard for a project named 'Cab2U'. On the left, there's a sidebar with pinned items like APIs and services, Billing, IAM and admin, Marketplace, Compute Engine, Kubernetes Engine, Cloud Storage, BigQuery, VPC network, and Cloud Run. The main area has tabs for DASHBOARD, ACTIVITY, and RECOMMENDATIONS, with DASHBOARD selected. Under Project info, it shows the project name 'Cab2U'. In the APIs and services section, 'Credentials' is highlighted. A modal window is open over the dashboard, showing a chart titled 'API APIs' with 'Requests (requests/sec)' on the y-axis (0 to 1.0) and time on the x-axis (12:30, 12:45, 13:00, 13:15). The chart shows a sharp increase in requests starting around 13:00. Below the chart is a link to 'Go to APIs overview'. To the right of the dashboard are cards for 'Google Cloud Platform status' (All services normal), 'Monitoring' (with links to Create my dashboard, Set up alerting policies, Create uptime checks, View all dashboards, and Go to Monitoring), and 'API Error Reporting'.

Step 2: Click the copy icon of API keys and enter your MAP_KEY in the .env file, like below given screen

The screenshot shows the Google Cloud Platform API & Services page. The left sidebar has 'APIs and services' selected. The main area shows 'Credentials' with a 'CREATE CREDENTIALS' button, a 'DELETE' button, and a 'RESTORE DELETED CREDENTIALS' link. A note says 'Create credentials to access your enabled APIs.' Below this is a warning about OAuth consent screens. The 'API keys' section shows one key listed with 'Name' (redacted), 'Creation date' (31 Oct 2023), 'Restrictions' (None), and 'Actions' (SHOW KEY). The 'OAuth 2.0 Client IDs' section shows no clients. The 'Service Accounts' section shows one account with 'Email' (redacted), 'Name' (firebase-adminsdk), and 'Actions' (Edit, Delete).

MAP_KEY=enter_map_key

Need to enable the below mentioned google map SDK's

- Javascript sdk
- Android sdk
- IOS sdk
- Geocoding
- Static map sdk

Mobile App Configuration

Installation: Download Node JS from browser to install and download Android Studio in your system.

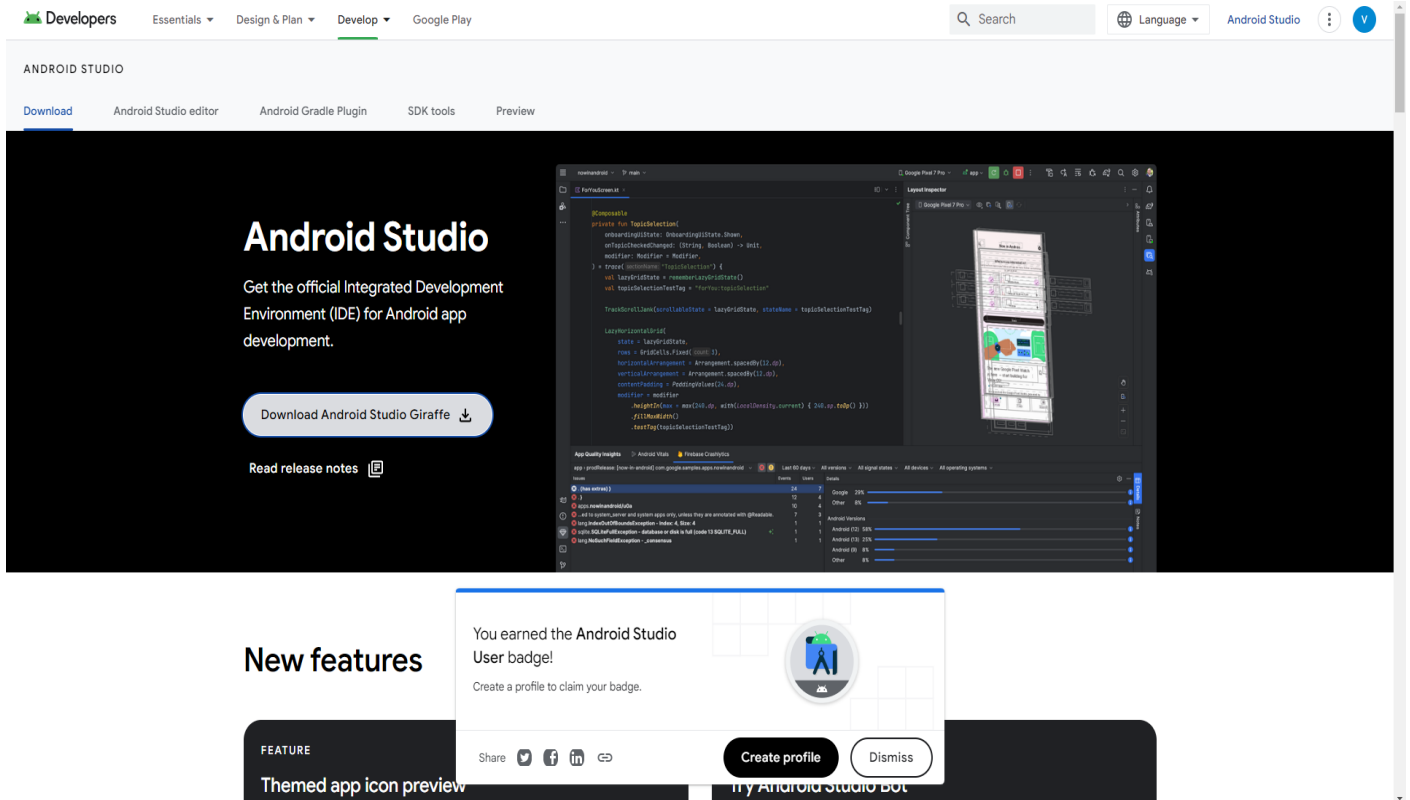
step:1 Download Node JS from browser to install

The screenshot shows the Node.js Downloads page. At the top, there are tabs for 'LTS' (Recommended For Most Users) and 'Current' (Latest Features). Under 'LTS', there is a Windows Installer (.msi) icon and the file name node-v20.9.0-x64.msi. Under 'Current', there is a macOS Installer (.pkg) icon and the file name node-v20.9.0.pkg. Below these are tables for additional platforms:

32-bit	64-bit	ARM64
Windows Binary (.zip)	macOS Binary (.tar.gz)	Linux Binaries (x64)
macOS Installer (.pkg)	64-bit / ARM64	Linux Binaries (ARM)
macOS Binary (.tar.gz)	64-bit	Source Code
Linux Binaries (x64)	ARMv7	ARMv8
Linux Binaries (ARM)	node-v20.9.0.tar.gz	
Source Code		

Below the tables, there is a section for 'Additional Platforms' with a 'Docker Image' link.

Step 2: Download Android Studio and install in your System



Customer App Configuration

Step 1: Copy the customer folder and paste it into your desired location.

NOTE: If you want to give some other name to app folder, you need to change the bundle id by following



cab2u_admin.zip cab2u_customer.
zip cab2u_diver.zip

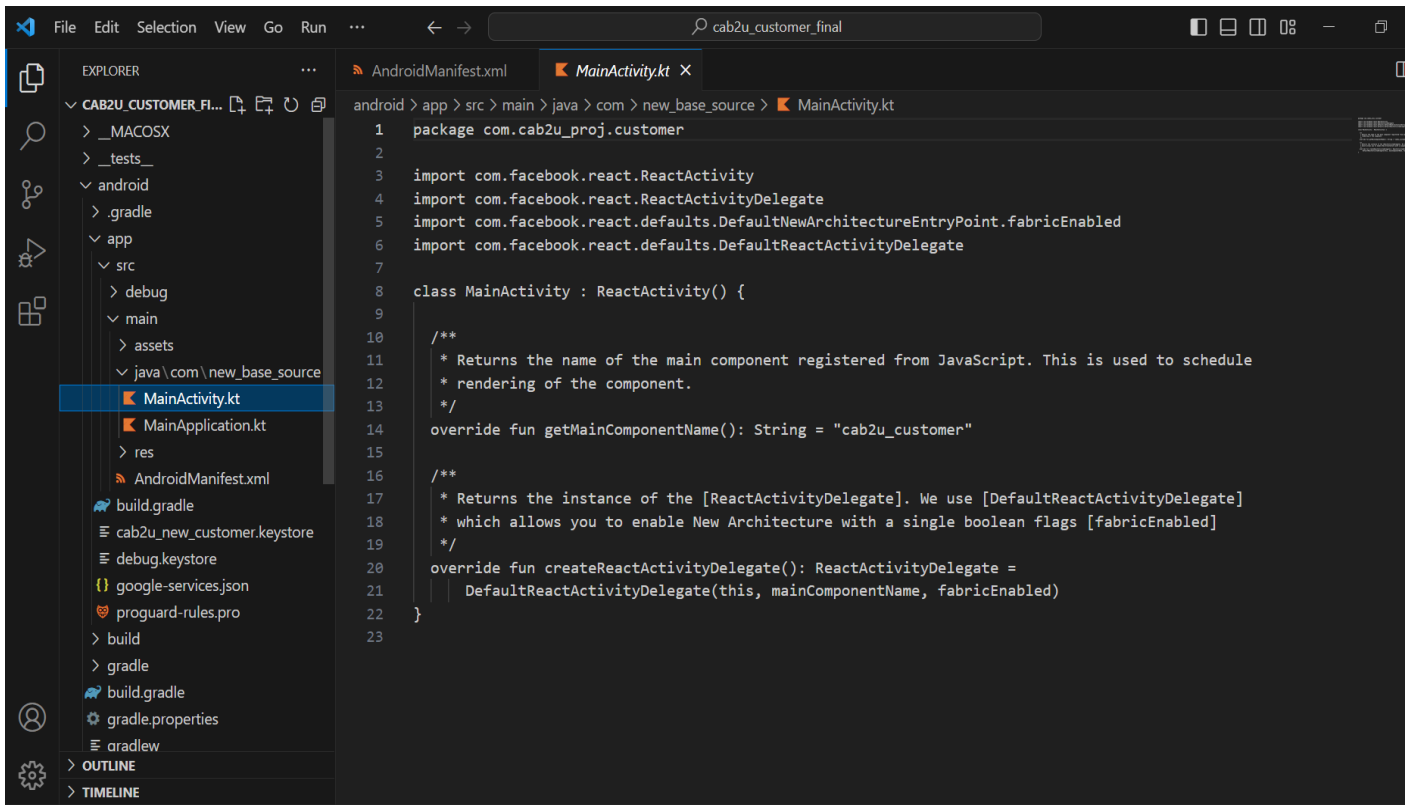


The screenshot shows the Android Studio interface with the project tree on the left and the code editor on the right. The code editor displays the `AndroidManifest.xml` file for the `CAB2U_CUSTOMER_FI...` project. The file contains XML code defining the application's manifest, including meta-data for Google services and an activity for the main screen.

```
1 <manifest xmlns:android="http://schemas.android.com/apk/res/android">
15     <application
23         <!-- Change the value to true to enable pop-up for in foreground on receiving remote notifications (for foreground notifications) -->
40             <service
42                 android:exported="true"
43                     <intent-filter>
44                         <action android:name="com.google.firebase.MESSAGING_EVENT" />
45                     </intent-filter>
46             </service>
47
48             <meta-data
49                 android:name="com.google.android.geo.API_KEY"
50                 android:value="Enter_Your_MapKey_Here"/>
51
52             <activity
53                 android:name=".MainActivity"
54                 android:label="@string/app_name"
55                 android:configChanges="keyboard|keyboardHidden|orientation|screenLayout|screenSize|smallestScreenSize|uiMode"
56                 android:launchMode="singleTask"
57                 android:windowSoftInputMode="adjustResize"
58                 android:exported="true">
59                     <intent-filter>
60                         <action android:name="android.intent.action.MAIN" />
61                         <category android:name="android.intent.category.LAUNCHER" />
62                     </intent-filter>
63             </activity>
64         </application>
65     </manifest>
```

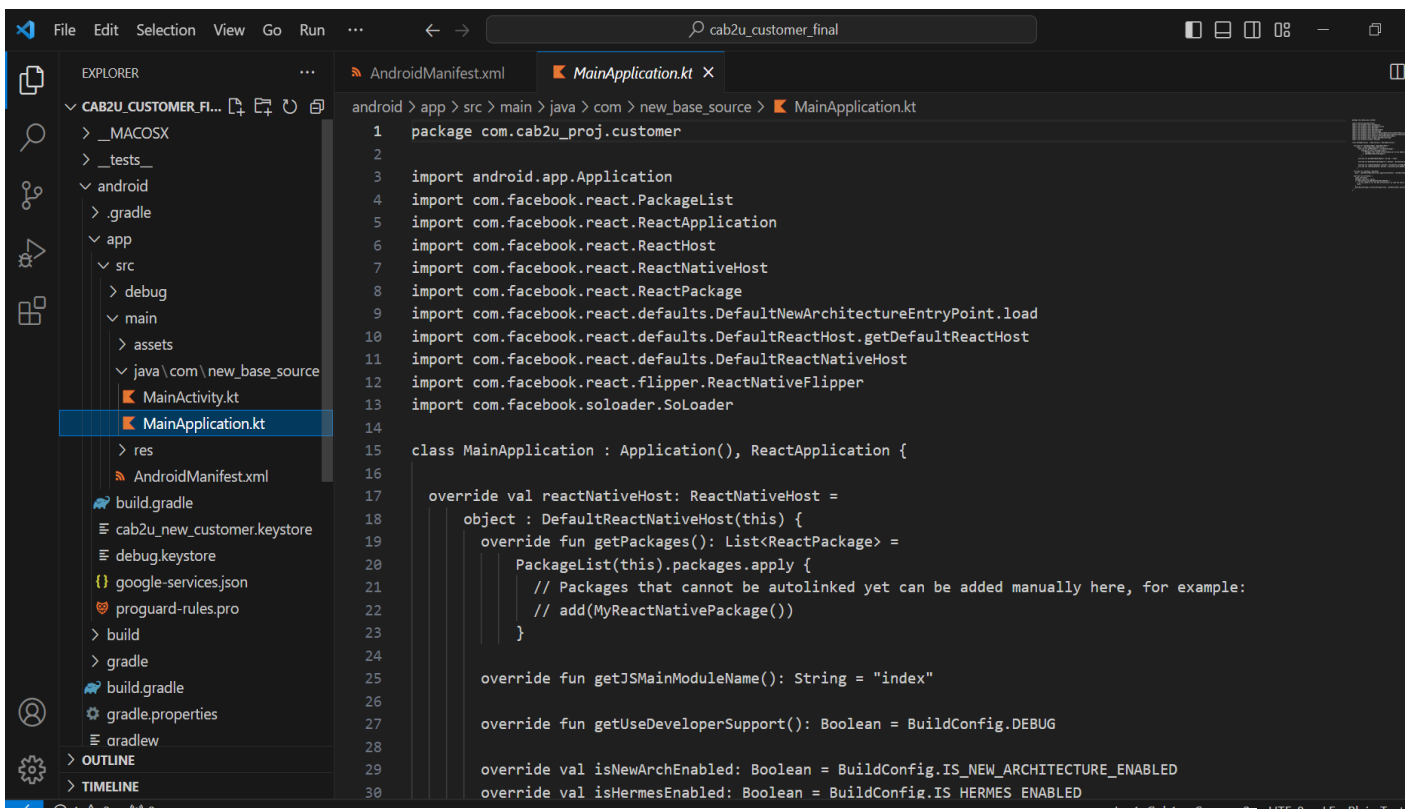
The screenshot shows the Android Studio interface with the project tree on the left and the code editor on the right. The code editor displays the `build.gradle` file for the `CAB2U_CUSTOMER_FI...` project. The file contains Gradle configuration code, including the application namespace, default configurations for signing, and release configurations.

```
72 android {
73     ndkVersion rootProject.ext.ndkVersion
74     buildToolsVersion rootProject.ext.buildToolsVersion
75     compileSdk rootProject.ext.compileSdkVersion
76
77     namespace "com.cab2u_proj.customer"
78
79     defaultConfig {
80         applicationId "com.cab2u_proj.customer"
81         minSdkVersion rootProject.ext.minSdkVersion
82         targetSdkVersion rootProject.ext.targetSdkVersion
83         versionCode 1
84         versionName "1.0"
85     }
86
87     signingConfigs {
88         debug {
89             storeFile file('debug.keystore')
90             storePassword 'android'
91             keyAlias 'androidebugkey'
92             keyPassword 'android'
93         }
94         release {
95             if (project.hasProperty('MYAPP_UPLOAD_STORE_FILE')) {
96                 storeFile file(MYAPP_UPLOAD_STORE_FILE)
97                 storePassword MYAPP_UPLOAD_STORE_PASSWORD
98                 keyAlias MYAPP_UPLOAD_KEY_ALIAS
99                 keyPassword MYAPP_UPLOAD_KEY_PASSWORD
100            }
101        }
102    }
103 }
```



The screenshot shows the Android Studio interface with the code editor open to `MainActivity.kt`. The file content is as follows:

```
1 package com.cab2u_proj.customer
2
3 import com.facebook.react.ReactActivity
4 import com.facebook.react.ReactActivityDelegate
5 import com.facebook.react.defaults.DefaultNewArchitectureEntryPoint.fabricEnabled
6 import com.facebook.react.defaults.DefaultReactActivityDelegate
7
8 class MainActivity : ReactActivity() {
9
10 /**
11 * Returns the name of the main component registered from JavaScript. This is used to schedule
12 * rendering of the component.
13 */
14 override fun getMainComponentName(): String = "cab2u_customer"
15
16 /**
17 * Returns the instance of the [ReactActivityDelegate]. We use [DefaultReactActivityDelegate]
18 * which allows you to enable New Architecture with a single boolean flags [fabricEnabled]
19 */
20 override fun createReactActivityDelegate(): ReactActivityDelegate =
21     DefaultReactActivityDelegate(this, mainComponentName, fabricEnabled)
22 }
```



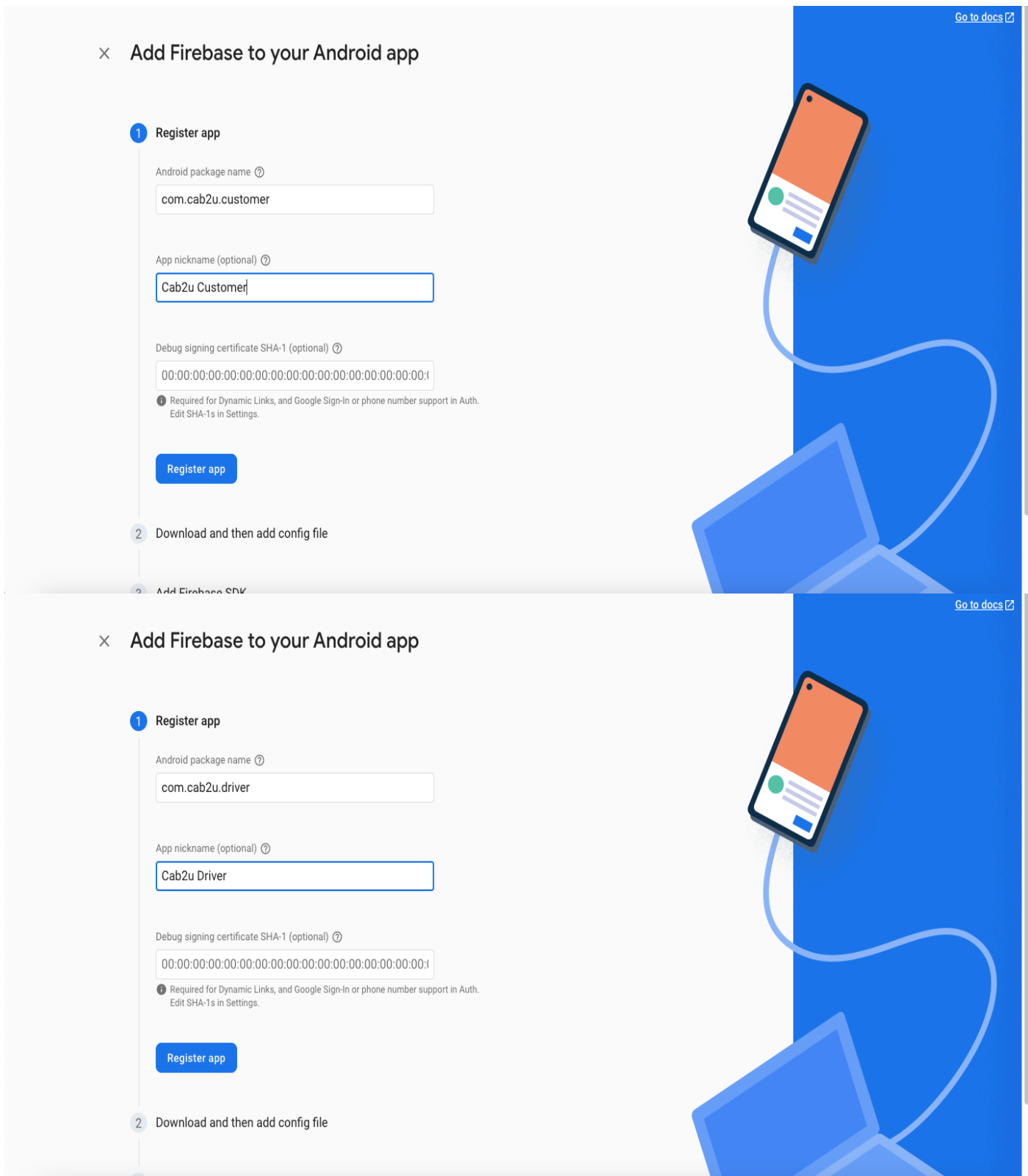
The screenshot shows the Android Studio interface with the code editor open to `MainApplication.kt`. The file content is as follows:

```
1 package com.cab2u_proj.customer
2
3 import android.app.Application
4 import com.facebook.react.PackageList
5 import com.facebook.react.ReactApplication
6 import com.facebook.react.ReactHost
7 import com.facebook.react.ReactNativeHost
8 import com.facebook.react.ReactPackage
9 import com.facebook.react.defaults.DefaultNewArchitectureEntryPoint.load
10 import com.facebook.react.defaults.DefaultReactHost.getDefaultReactHost
11 import com.facebook.react.defaults.DefaultReactNativeHost
12 import com.facebook.react.flipper.ReactNativeFlipper
13 import com.facebook.soloader.SoloLoader
14
15 class MainApplication : Application(), ReactApplication {
16
17     override val reactNativeHost: ReactNativeHost =
18         object : DefaultReactNativeHost(this) {
19             override fun getPackages(): List<ReactPackage> =
20                 PackageList(this).packages.apply {
21                     // Packages that cannot be autolinked yet can be added manually here, for example:
22                     // add(MyReactNativePackage())
23                 }
24
25             override fun getJSMainModuleName(): String = "index"
26
27             override fun getUseDeveloperSupport(): Boolean = BuildConfig.DEBUG
28
29             override val isNewArchEnabled: Boolean = BuildConfig.IS_NEW_ARCHITECTURE_ENABLED
30             override val isHermesEnabled: Boolean = BuildConfig.IS_HERMES_ENABLED
31         }
32
33 }
```

Firebase App Configuration

Step1: Create the project in firebase as shown below.

The screenshot shows the Firebase Project Overview page for a project named 'Cab2u'. The 'Project settings' dropdown menu is open, displaying three options: 'Project settings', 'Users and permissions', and 'Usage and billing'. The 'Project settings' option is highlighted. The main area of the page is titled 'Your apps' and displays the message 'There are no apps in your project'. Below this message is a sub-instruction 'Select a platform to get started'. To the right of this text are five circular icons representing different platforms: iOS+, Android, Web, Cloud Functions, and Firestore. At the bottom right of the main area is a 'Delete project' button. On the left side of the page, there is a sidebar with sections for 'Build', 'Release & Monitor', 'Analytics', and 'Engage', each with a dropdown arrow. Below these sections is a 'All products' button. At the very bottom of the sidebar, there is a 'Spark' plan section with the text 'No-cost \$0/month' and an 'Upgrade' button. The top right corner of the page has a vertical toolbar with various icons for managing the project.



Step 2: Copy and Paste the google-service.json in the path android->app in cab2u_customer folder

Name	Date Modified	Size
_BUCK	24-Dec-2022 at 10:47 AM	1 KB
build_defs.bzl	26-Feb-2022 at 3:50 PM	602 bytes
build.gradle	10-May-2023 at 4:03 PM	10 KB
debug.keystore	26-Feb-2022 at 3:50 PM	2 KB
google-services.json	21-Dec-2022 at 1:48 PM	2 KB
proguard-rules.pro	26-Feb-2022 at 3:50 PM	435 bytes
> src	Today at 1:45 PM	--

Google Map Key Configuration

The screenshot shows the Microsoft Visual Studio Code interface with the following details:

- File Path:** src > config > JS Constants.js
- Content:** The code defines various constants for application dimensions and icons.

```
59  export const minHeaderHeight = 60;
60
61  //Size
62  export const screenHeight = Math.round(Dimensions.get("window").height);
63  export const screenWidth = Math.round(Dimensions.get("window").width);
64  export const height_40 = Math.round((40 / 100) * screenHeight);
65  export const height_50 = Math.round((50 / 100) * screenHeight);
66  export const height_60 = Math.round((60 / 100) * screenHeight);
67  export const height_35 = Math.round((35 / 100) * screenHeight);
68  export const height_20 = Math.round((20 / 100) * screenHeight);
69  export const height_30 = Math.round((30 / 100) * screenHeight);
70  export const height_17 = Math.round((17 / 100) * screenHeight);
71
72  //Map
73  export const GOOGLE_KEY = "Enter_Your_MapKey_Here";
74  export const LATITUDE_DELTA = 0.0150;
75  export const LONGITUDE_DELTA = 0.0152;
76  export const DEFAULT_PADDING = { top: 40, right: 40, bottom: 40, left: 40 };
77
78  //Image Path
79  export const logo = require("../assets/img/logo.png");
80  export const success_icon = require("../assets/img/success.png");
81  export const id_proof_icon = require('../assets/img/id_proof_icon.png');
82  export const vehicle_certificate_icon = require('../assets/img/vehicle_certificate_icon.png');
83  export const vehicle_insurance_icon = require('../assets/img/vehicle_insurance_icon.png');
84  export const vehicle_image_icon = require('../assets/img/vehicle_image_icon.png');
85  export const upload_icon = require('../assets/img/upload_icon.png');
86  export const trip_cancel_icon = require('../assets/img/trip_cancel_icon.png');
87  export const discount_icon = require('../assets/img/discount.png');
88  export const notification_bell = require("../assets/img/notification-bell.png");
```

- Explorer View:** Shows the project structure with files like google-services.json, proguard-rules.pro, build.gradle, build.gradle, gradle.properties, gradlew, gradlew.bat, local.properties, settings.gradle, actions, assets, components, and config.
- Status Bar:** ShowsLn 73, Col 50, Spaces: 2, UTF-8, LF, 3:51 PM, 2/21/2024, JavaScript.

- Cab2u/src/config/constants

The screenshot shows the Android Studio interface. The left sidebar displays the project structure under 'EXPLORER'. The 'src' folder contains 'main' which has 'AndroidManifest.xml'. The right pane shows the content of 'AndroidManifest.xml'. The code is as follows:

```
1 <manifest xmlns:android="http://schemas.android.com/apk/res/android">
15     <application
23         <!-- Change the value to true to enable pop-up for in foreground on receiving remote notifications (for
40             <service
42                 android:exported="true" >
43                     <intent-filter>
44                         <action android:name="com.google.firebase.MESSAGING_EVENT" />
45                     </intent-filter>
46                 </service>
47
48             <meta-data
49                 android:name="com.google.android.geo.API_KEY"
50                 android:value="Enter_Your_MapKey_Here"/>
51
52             <activity
53                 android:name=".MainActivity"
54                 android:label="@string/app_name"
55                 android:configChanges="keyboard|keyboardHidden|orientation|screenLayout|screenSize|smallestScreenSize"
56                 android:launchMode="singleTask"
57                 android:windowSoftInputMode="adjustResize"
58                 android:exported="true">
59                     <intent-filter>
60                         <action android:name="android.intent.action.MAIN" />
61                         <category android:name="android.intent.category.LAUNCHER" />
62                     </intent-filter>
63                 </activity>
64             </application>
65         </manifest>
66
```

- Cab2u/android/src/main/AndroidManifest.xml

Now Open command prompt and navigate to your project folder. eg. cd space folder name as cd d:\ -> d:\>cd cab2u_-> d:\cab2u_>cd cab2u_new ->d:\cab2u_\cab2u_new>cd cab2u_customer then run the command npm install in command prompt.

```
cab2u_customer --zsh-- 80x24
Last login: Wed Jan  3 17:56:54 on ttys000
[kiruthika@kiruthikas-MacBook-Air ~ % cd downloads
[kiruthika@kiruthikas-MacBook-Air downloads % cd arunjothi_workspace
[kiruthika@kiruthikas-MacBook-Air arunjothi_workspace % cd cab2u
[kiruthika@kiruthikas-MacBook-Air cab2u % cd source
[kiruthika@kiruthikas-MacBook-Air source % cd cab2u_customer
[kiruthika@kiruthikas-MacBook-Air cab2u_customer % npm install
```

Now Run the command adb devices in command prompt

```
cab2u_customer --zsh-- 80x24
Last login: Wed Jan  3 17:51:53 on ttys000
kiruthika@kiruthikas-MacBook-Air ~ % cd downloads
kiruthika@kiruthikas-MacBook-Air downloads % cd arunjothi_workspace
kiruthika@kiruthikas-MacBook-Air arunjothi_workspace % cd cab2u
kiruthika@kiruthikas-MacBook-Air cab2u % cd source
kiruthika@kiruthikas-MacBook-Air source % cd cab2u_customer
kiruthika@kiruthikas-MacBook-Air cab2u_customer % adb devices
zsh: command not found: adb
kiruthika@kiruthikas-MacBook-Air cab2u_customer % export PATH=$PATH:~/Library/Android/sdk/platform-tools
export ANDROID_HOME=~/Library/Android/sdk
export PATH="$HOME/.bin:$PATH"
export PATH="~/Library/Android/sdk/platform-tools":$PATH
kiruthika@kiruthikas-MacBook-Air cab2u_customer % adb devices
List of devices attached
SSS4SW4S5TMBSKGY      device

kiruthika@kiruthikas-MacBook-Air cab2u_customer % npx react-native run-android
```

Now cab2u Customer Source runs the Command before the developer option is enabled in the mobile which is connected to your system.

Now Run the command npx react-native run-android in command prompt and hit enter.

```
cab2u_customer --zsh -- 80x24

not recommended for usage due to the number of issues. Because of the V8 engine
whims, feature detection in old core-js versions could cause a slowdown up to 10
0x even if nothing is polyfilled. Some versions have web compatibility issues. P
lease, upgrade your dependencies to the actual version of core-js.

added 1563 packages, and audited 1564 packages in 39s

141 packages are looking for funding
  run `npm fund` for details

15 vulnerabilities (5 moderate, 10 high)

To address all issues (including breaking changes), run:
  npm audit fix --force

Run `npm audit` for details.
[kiruthika@kiruthikas-MacBook-Air cab2u_customer % adb devices
List of devices attached
5SS4SW4S5TMBSKGY          device

kiruthika@kiruthikas-MacBook-Air cab2u_customer % npx react-native run-android
```

```
● ● ● cab2u_customer — zsh — 80x24
Android gradle plugin: 8.1.1
Gradle: 8.3

> Task :app:installDebug
Installing APK 'app-debug.apk' on 'vivo 1901 - 11' for :app:debug
Installed on 1 device.

Deprecated Gradle features were used in this build, making it incompatible with
Gradle 9.0.

You can use '--warning-mode all' to show the individual deprecation warnings and
determine if they come from your own scripts or plugins.

For more on this, please refer to https://docs.gradle.org/8.3/userguide/command_
line_interface.html#sec:command_line_warnings in the Gradle documentation.

BUILD SUCCESSFUL in 43s
526 actionable tasks: 10 executed, 516 up-to-date
info Connecting to the development server...
8081
info Starting the app on "Z9PZ7PPRYD4XGUAE"...
Starting: Intent { act=android.intent.action.MAIN cat=[android.intent.category.LAUNCHER] cmp=com.cab2u_proj.customer/.MainActivity }
kiruthika@kiruthikas-MacBook-Air cab2u_customer %
```

Now the cab2u_customer app successfully bundle id changes in your system.

As the same process of the Driver Configuration of Bundle id changes in the driver mobile application.

Server Hosting

Step 1: Open your server and login.



Log in



or

Email

Password



Log In

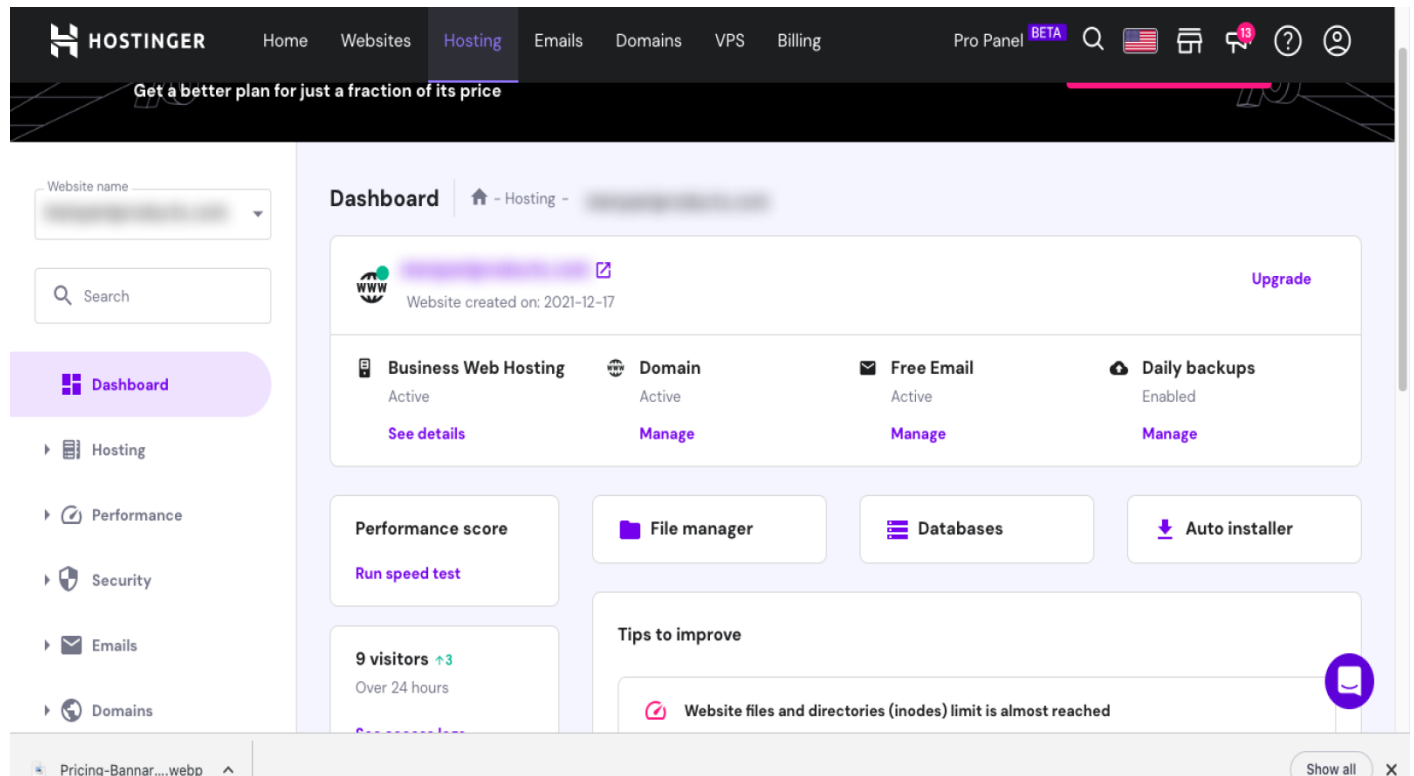
[Forgot password?](#)

**Not a member yet? Choose a hosting plan
and get started now!**

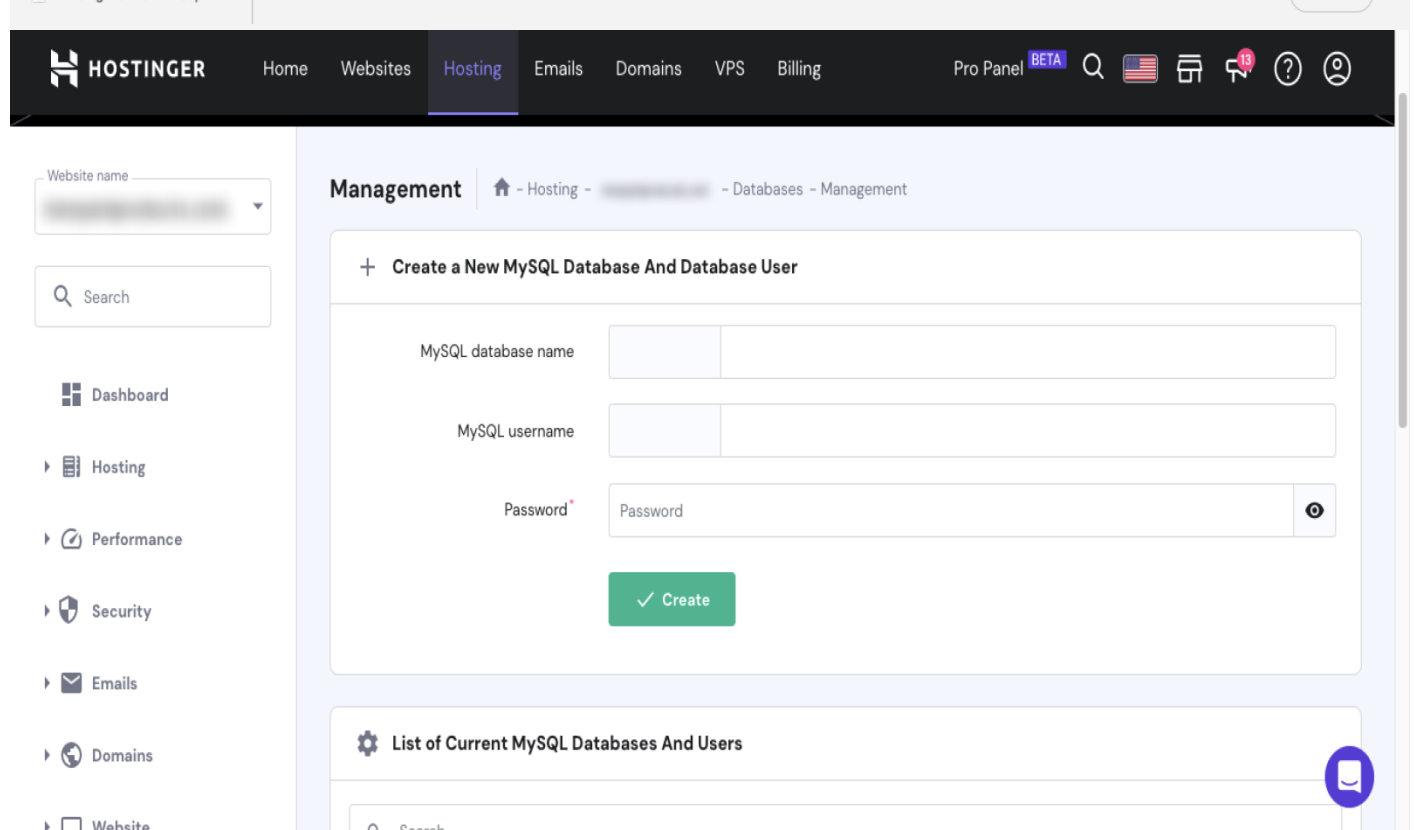
Step 2: Click the “manage” button to open your main domain.

The screenshot shows the Hostinger Pro Panel interface. At the top, there's a navigation bar with the Hostinger logo, a "Home" button (which is highlighted in blue), and other menu items: Websites, Hosting, Emails, Domains, VPS, and Billing. To the right of the menu is a "Pro Panel BETA" link, a search icon, and several user icons. Below the navigation, there are two main sections: "Hosting" and "Domain". The "Hosting" section contains three items, each with a "Manage" button. The "Domain" section contains one item, also with a "Manage" button. A small purple speech bubble icon is located in the bottom right corner of the panel area.

Step 3: Open mysql databases and create DB.



The screenshot shows the Hostinger Hosting dashboard. At the top, there's a navigation bar with links for Home, Websites, Hosting (which is highlighted), Emails, Domains, VPS, Billing, and Pro Panel (BETA). Below the navigation is a search bar and a notification bar with a red badge showing '13'. The main area is titled 'Dashboard' and shows a summary of the website's status: Business Web Hosting (Active), Domain (Active), Free Email (Active), and Daily backups (Enabled). It also displays a Performance score, File manager, Databases, and Auto installer. A 'Tips to improve' section warns about almost reached website files and directories limits. On the left, a sidebar lists various management sections: Dashboard, Hosting, Performance, Security, Emails, and Domains. A pricing banner is visible at the bottom of the sidebar.



The screenshot shows the 'Management' interface for creating a new MySQL database. The title is '+ Create a New MySQL Database And Database User'. It includes fields for 'MySQL database name', 'MySQL username', and 'Password'. A 'Create' button with a checkmark is at the bottom. Below this, there's a section titled 'List of Current MySQL Databases And Users' with a search bar. The sidebar on the left is identical to the one in the first screenshot, showing options like Hosting, Performance, Security, and Domains.

Step 4: And open phpmyadmin and click “enter phpMyadmin” and import the db.

The screenshot shows the Hostinger hosting control panel. The top navigation bar includes links for Home, Websites, Hosting (which is selected), Emails, Domains, VPS, Billing, Pro Panel (BETA), and various user icons. On the left, a sidebar lists Files, Databases (selected), and Advanced. The main content area displays a table for managing MySQL databases. The columns are MySQL Database, MySQL User, Created at, and Website. A single row is visible for 'cab2u' under both MySQL Database and MySQL User. To the right of this row is a purple button labeled 'Enter phpMyAdmin'. The bottom right corner features a blue circular icon with a white arrow.

Step 5: Click file manager and open public html folder and import your admin source.

The screenshot shows the Hostinger hosting dashboard. At the top, there's a navigation bar with links for Home, Websites, Hosting (which is the active tab), Emails, Domains, VPS, and Billing. To the right of the navigation is a Pro Panel BETA section with a search icon, a flag icon, a notifications icon (showing 13 notifications), and help icons.

The main dashboard area has a header "Dashboard" and a sub-header "Hosting". It features a summary card for a website created on 2021-12-17, showing Business Web Hosting (Active), Domain (Active), Free Email (Active), and Daily backups (Enabled). Below this are four buttons: Performance score (Run speed test), File manager, Databases, and Auto installer.

The left sidebar is titled "Dashboard" and includes links for Hosting, Performance, Security, Emails, and Domains. A message at the bottom of the sidebar says "Pricing-Banner....webp".

This screenshot shows the file manager interface. At the top, there's a search bar with a magnifying glass icon and a toolbar with icons for file operations like upload, download, and settings.

The left sidebar contains navigation links: My files, New folder, New file, Trash bin, Settings, and Logout.

The main content area displays a table of files. The columns are Name (sorted by ascending name), Size, and Last modified. There is one entry: "public_html" (Size: -, Last modified: 21 days ago, Permissions: drwxr-xr-x).



Search...



My files

Home > public_html > cab2u

New folder

New file

Trash bin

Settings

Logout

Name ↑	Size	Last modified	
app	—	6 months ago	drwxr-xr-x
bootstrap	—	6 months ago	drwxr-xr-x
config	—	6 months ago	drwxr-xr-x
database	—	6 months ago	drwxr-xr-x
public	—	6 months ago	drwxr-xr-x
resources	—	6 months ago	drwxr-xr-x
routes	—	6 months ago	drwxr-xr-x
storage	—	6 months ago	drwxr-xr-x
tests	—	6 months ago	drwxr-xr-x
vendor	—	6 months ago	drwxr-xr-x
.editorconfig	220 B	6 months ago	-rw-rw-rw-
.env	1.76 KB	5 months ago	-rw-rw-rw-