

# Astroway Admin Panel

## Thank You for your purchase

Thank you for choosing our code. We appreciate your purchase and aim to provide exceptional service.

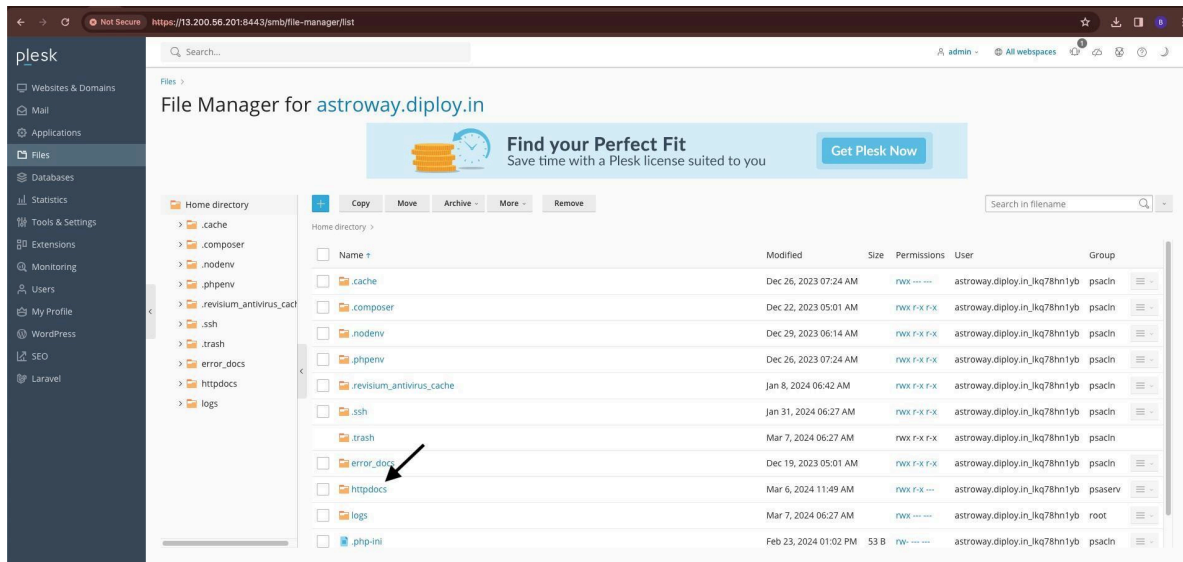
If you need help with the code or documentation, contact our support.

## Setup Admin Panel.

- 1) To Setup Admin Panel First Of All You need To Upload This Project On Server.
- 2) It can be any server for example like hostinger,cpanel,plesk etc.
- 3) PHP version must be **8.2 or greater**

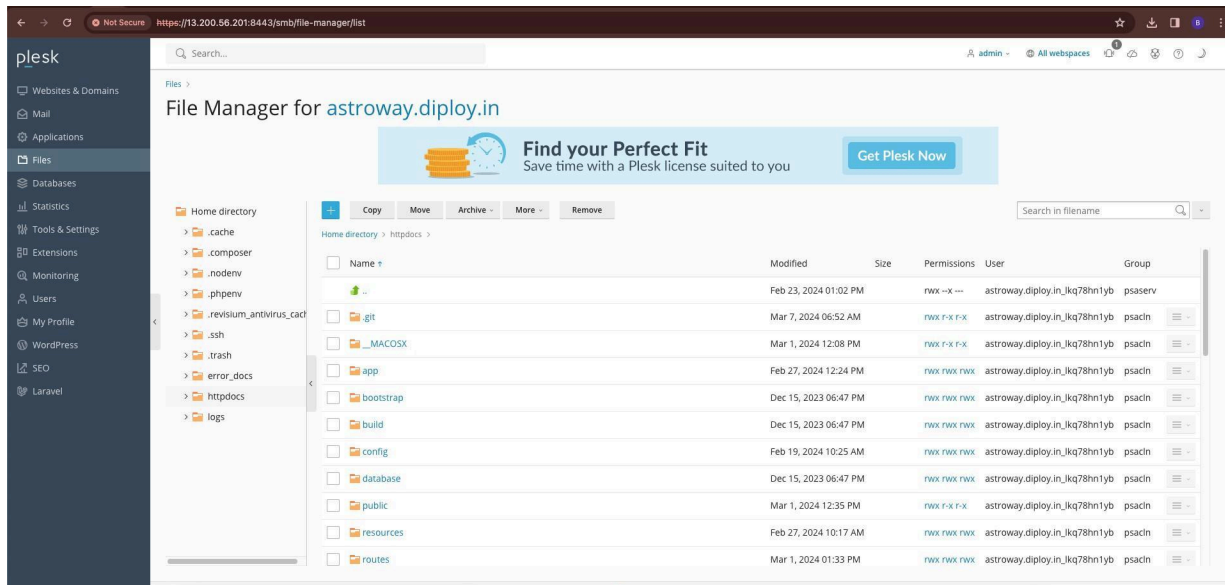
## Upload Project On Server

- 1) For Example I am Going to Upload it on plesk You can use any of the server which i mentioned above
- 2) In Plesk Open httpdocs folder and upload your project. If you are using other server like hostinger or cpanel then you need to open the folder public\_html folder and upload the project.

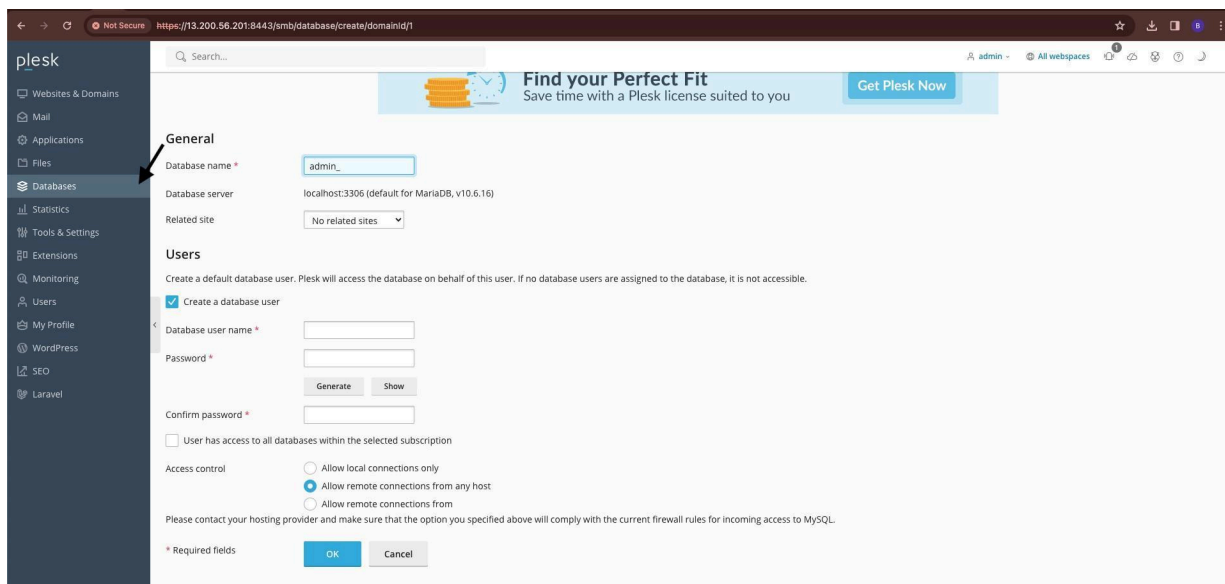


- 3) Run these command for initial installation

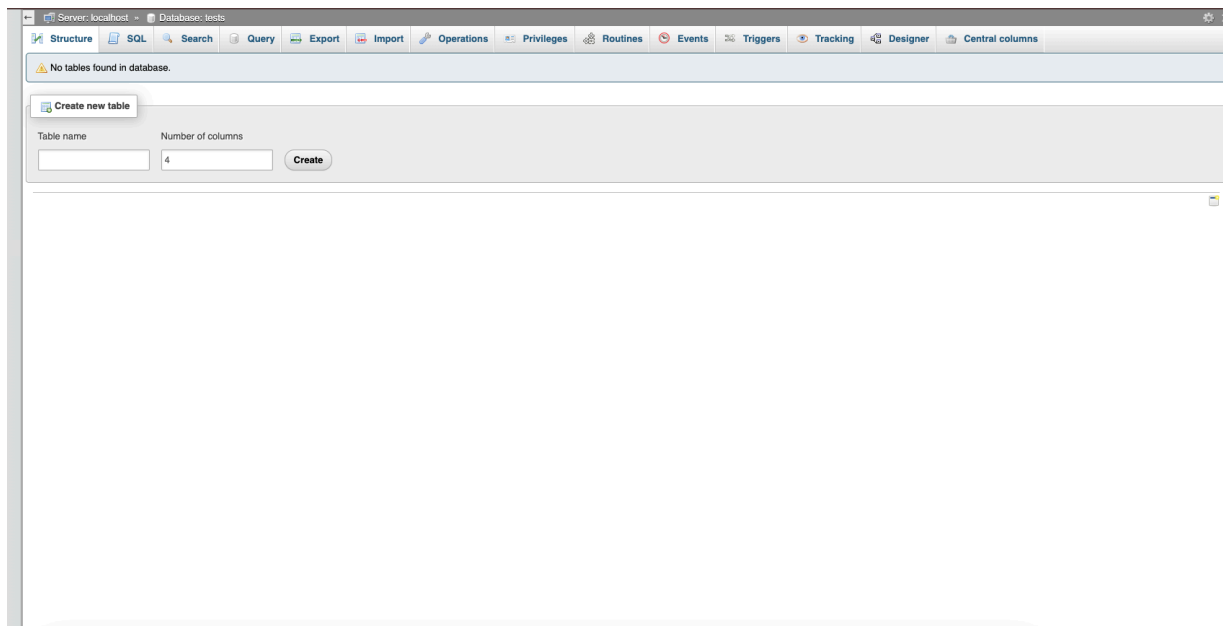
- composer install
- php artisan key:generate
- php artisan migrate
- php artisan jwt:secret



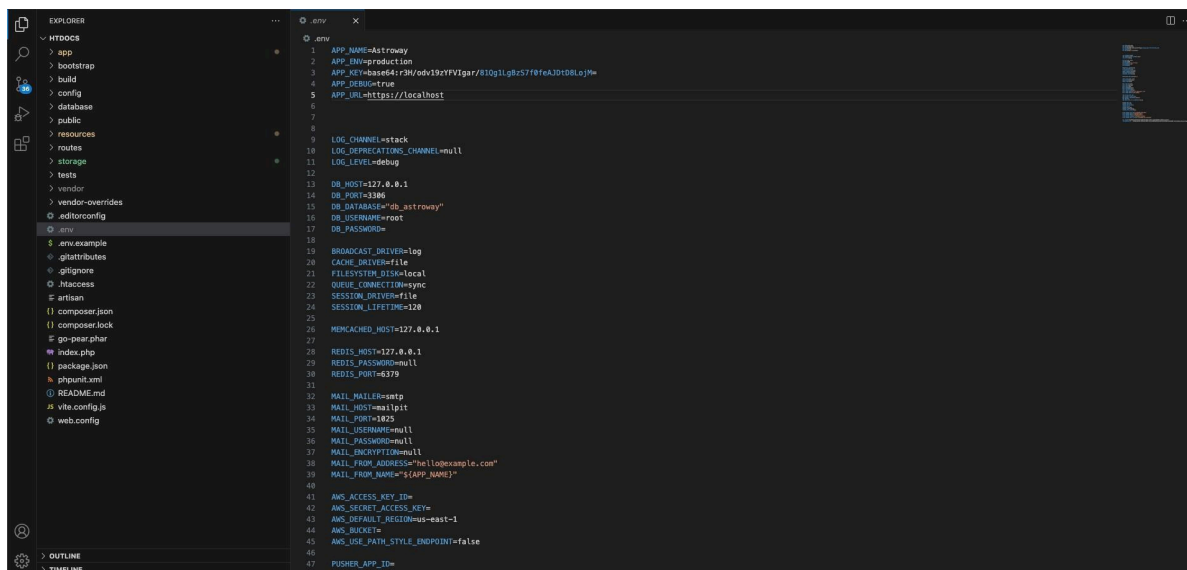
3) After that you need to upload sql file in database section.



4) Setup Database Name , username and password.After setup that open phpmyadmin In that upload the sql file using drag and drop.



5) Then You Need To Setup the .env file from your project and add database credentials in that which you created.



DB\_DATABASE= Database name

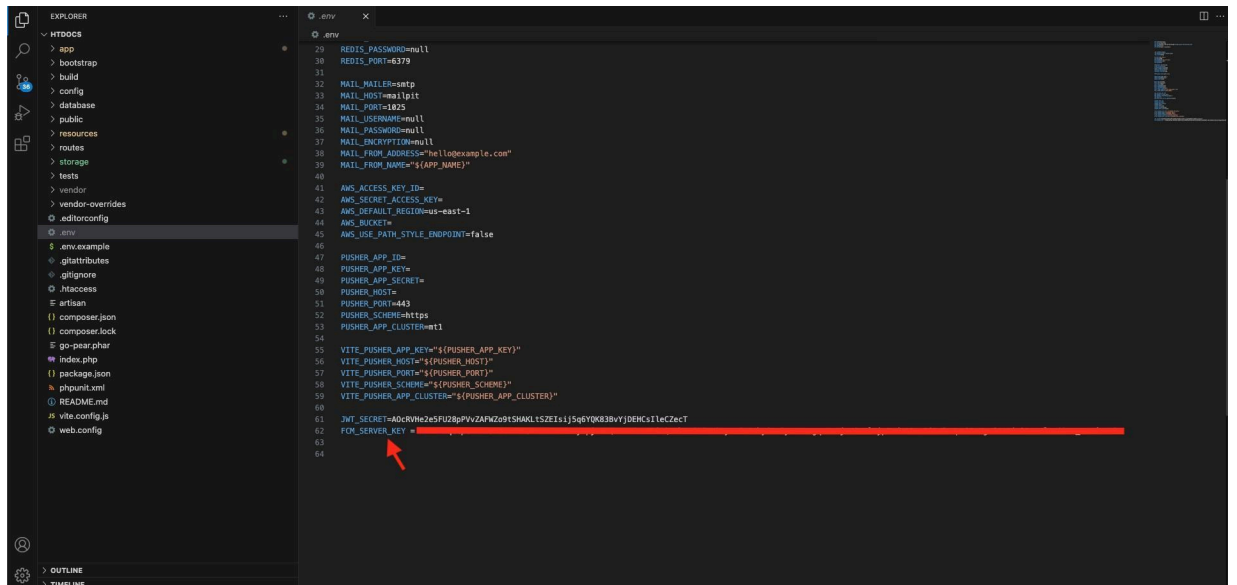
DB\_USERNAME =Database user name

DB\_PASSWORD= Database Password

And After that your database will successfully configured.

## .env Setup

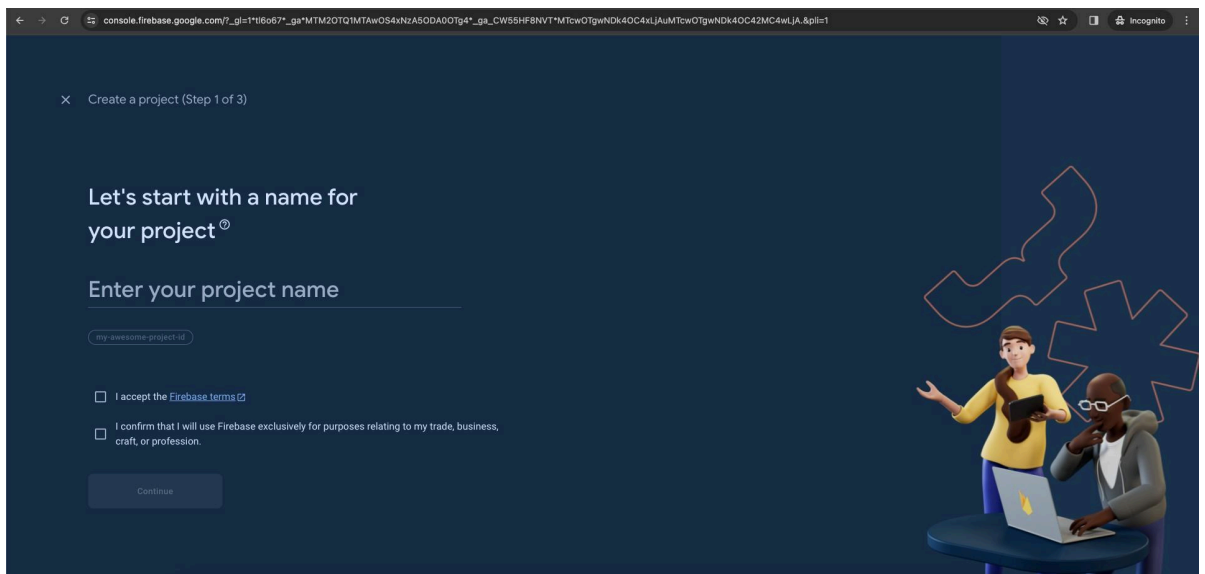
- 1) After Setup of Database.
- 2) APP\_NAME = your app name
- 3) APP\_URL = your domain url in which project you uploaded
- 4) Now There is below FCM\_SERVER\_KEY is there.



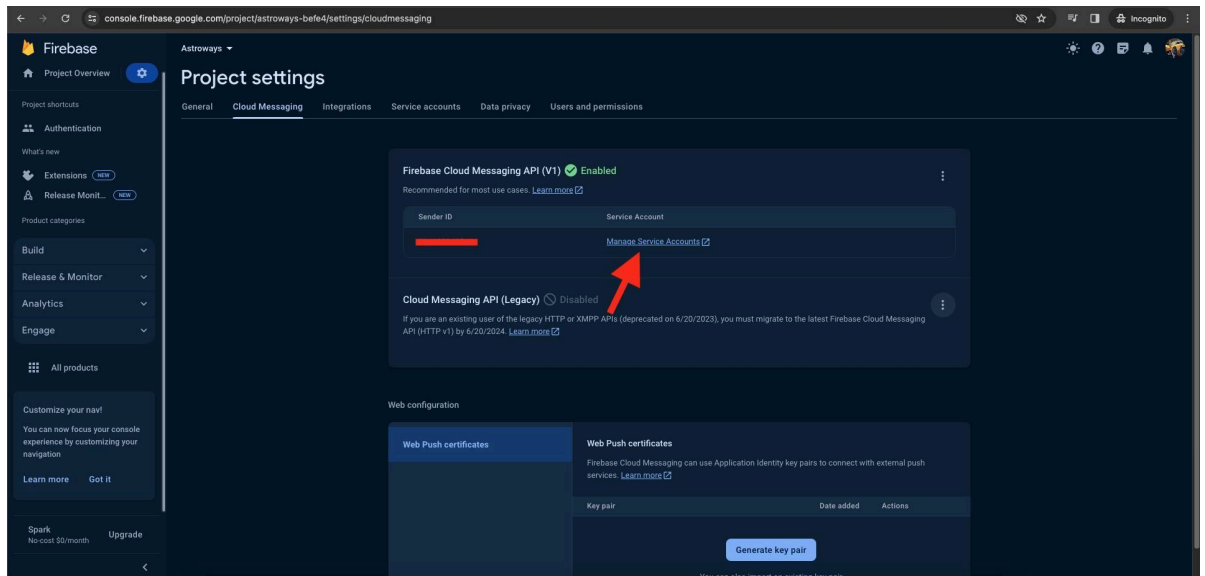
That Key Will Get From Firebase .Now Let get this from fire base

## Firebase Setup

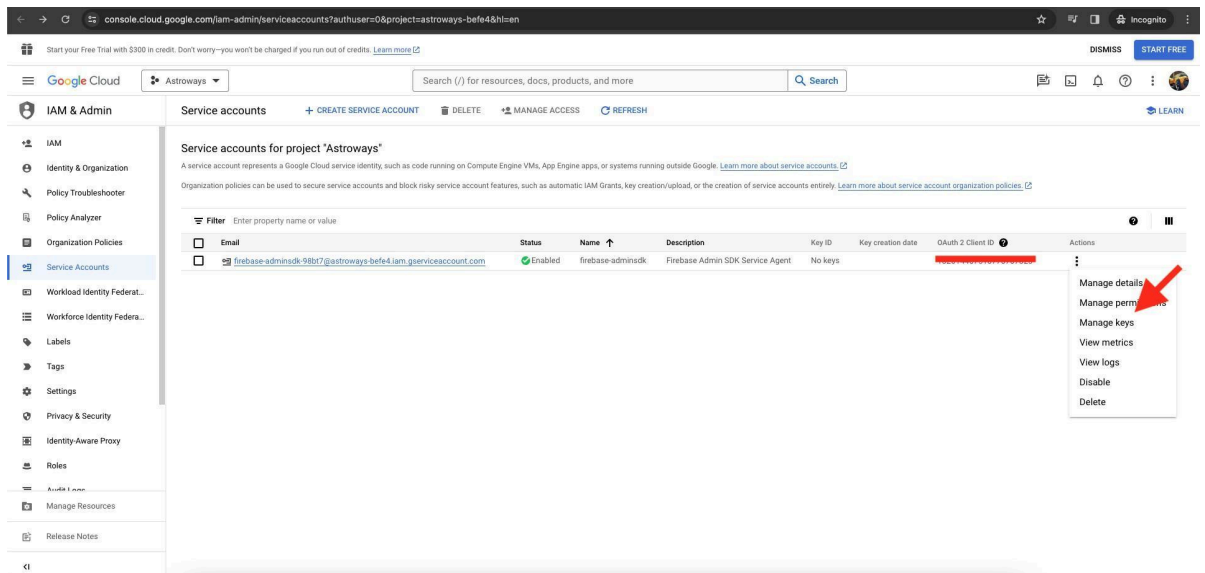
- 1) First go to <https://console.firebase.google.com/> and create project.



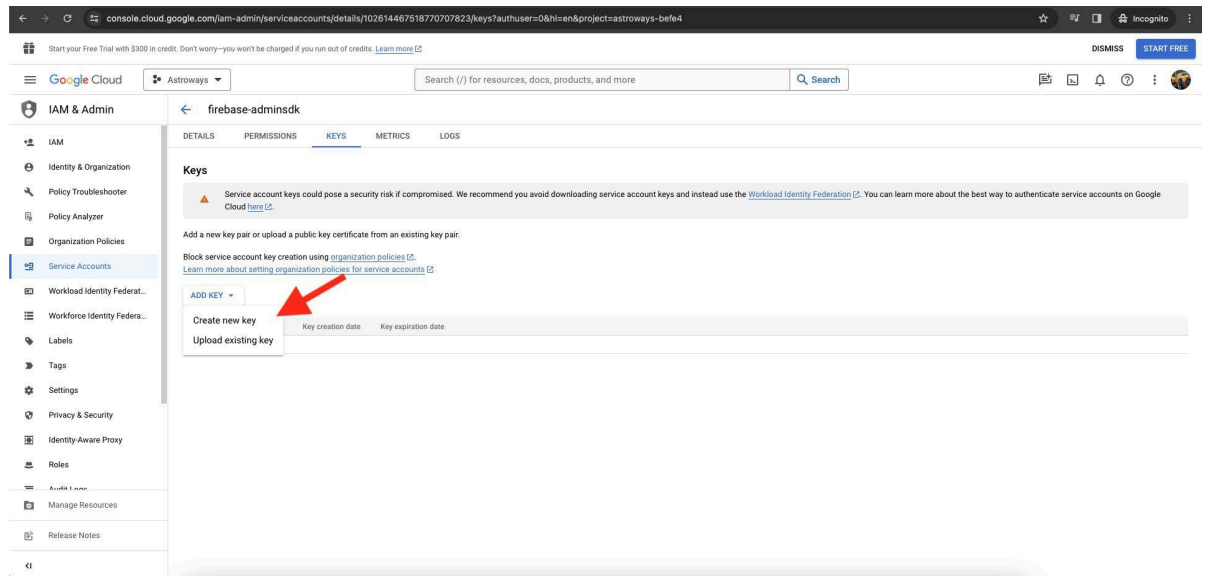
- 2) After Creating Project Just Go to Settings.In That Open Cloud Messaging



- 3) Click on manage service account you will redirect to cloud <https://console.cloud.google.com/>

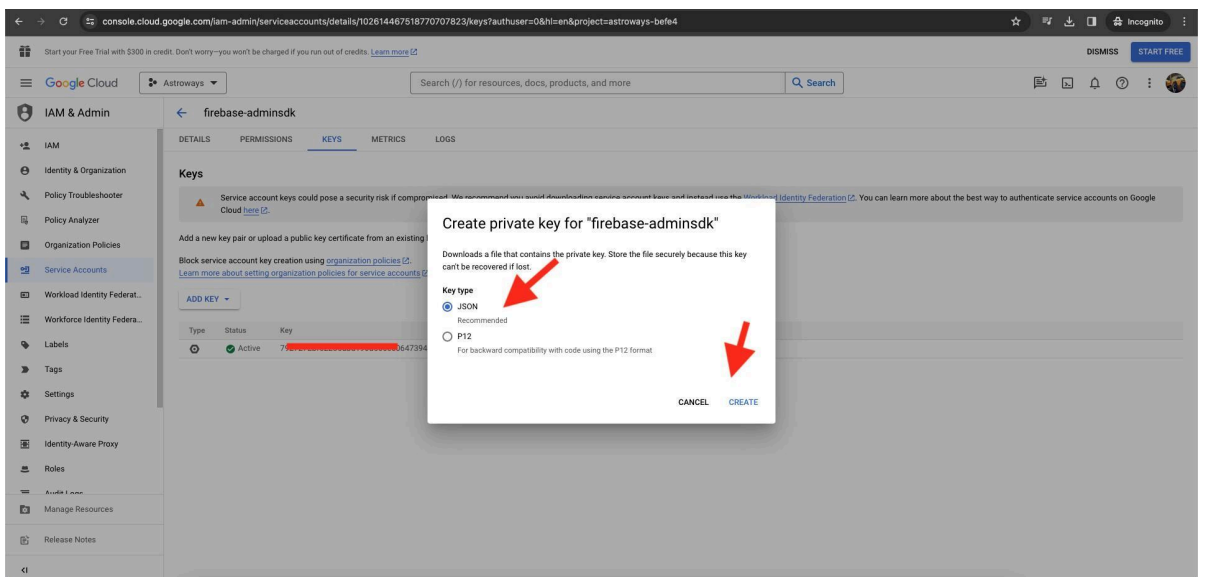


- 4) In that click on manage keys .



From there just create new keys

5) A popup will open in that select json and create your key



6) Now You Will get the key add this key to your .env file



And After that your firebase setup will be done.

### **Admin Panel Setup**

- 1) Now Open Admin Panel for e.g <https://yourdomain.com/admin>
- 2) And Login in that
- 3) After Login Go to general settings in that go to third party package  
And setup your keys .

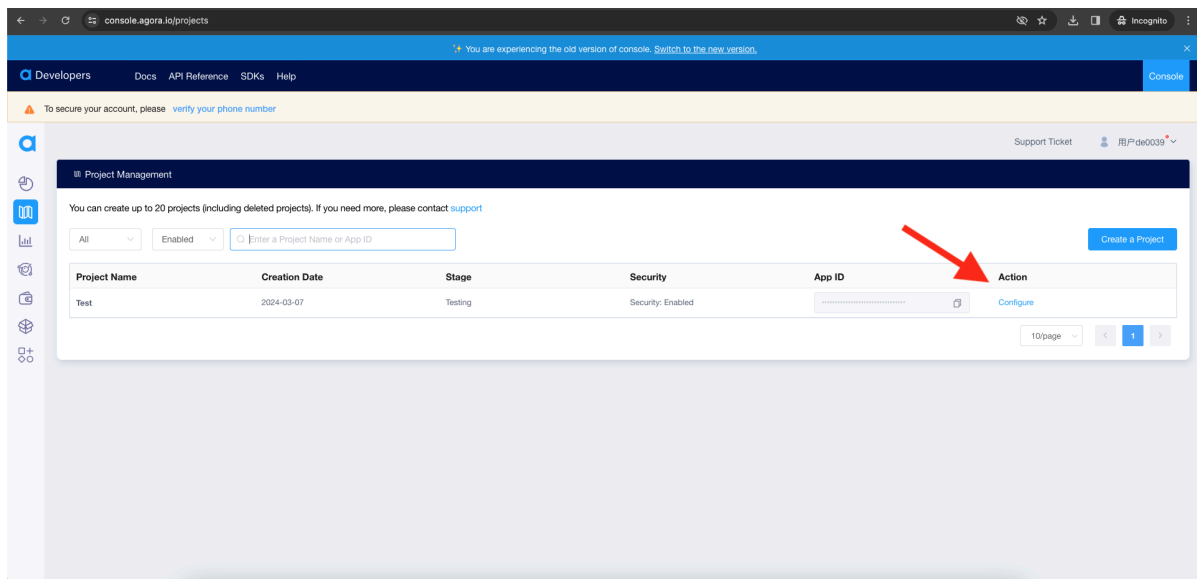


The screenshot displays the 'Astroway' application interface. The top navigation bar includes the 'Astroway' logo, a 'Home > Setting' breadcrumb, and a user profile icon. The left sidebar lists various management options: Banner Management, Stories, Notifications, Support Management, Earning, Reports, Master Settings, Team Management, General Settings (highlighted with a red arrow), Feedback, Page Management, and Contact Form. The main content area is titled 'Settings' and contains several tabs: General, Payments, SocialLink, ThirdPartyPackage (selected with a red arrow), MasterImage, and WebsiteConfig. Under the 'ThirdPartyPackage' tab, there is a section with a radio button for 'Enable' (selected) and 'Disable'. Below this are five input fields, each with a red border: 'HMS Access Key', 'HMS Secret Key', 'HMS Api Base URL' (containing 'https://api.100ms.live/v2'), 'HMS Template Id', and 'HMS Video Call Role Name'. A 'Save' button is located in the top right corner of the settings area.

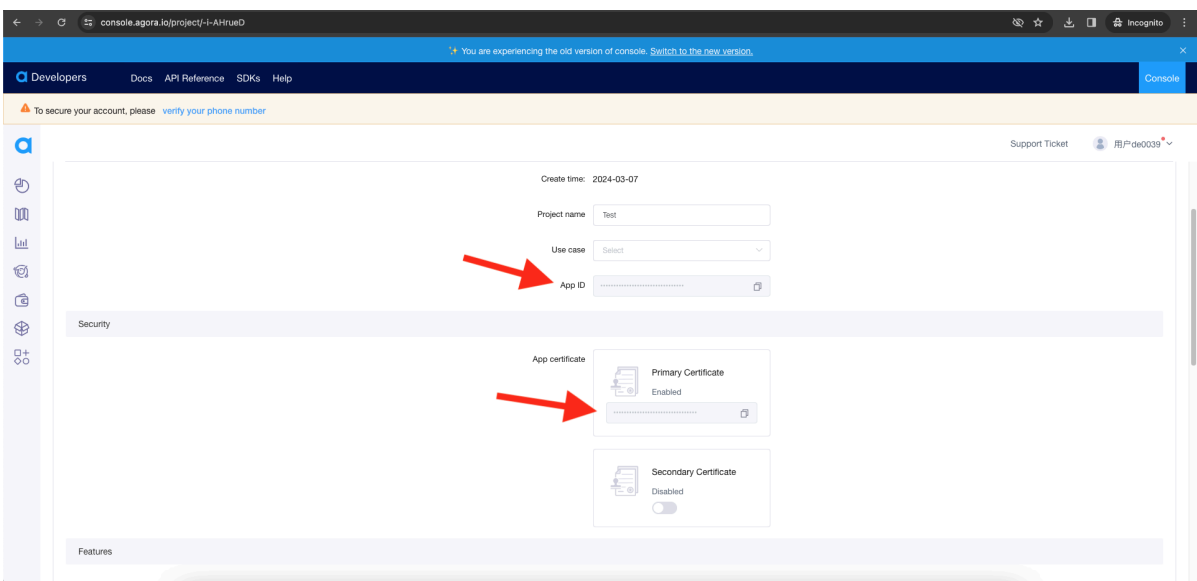
Lets Setup Agora keys First

## Agora Keys Setup

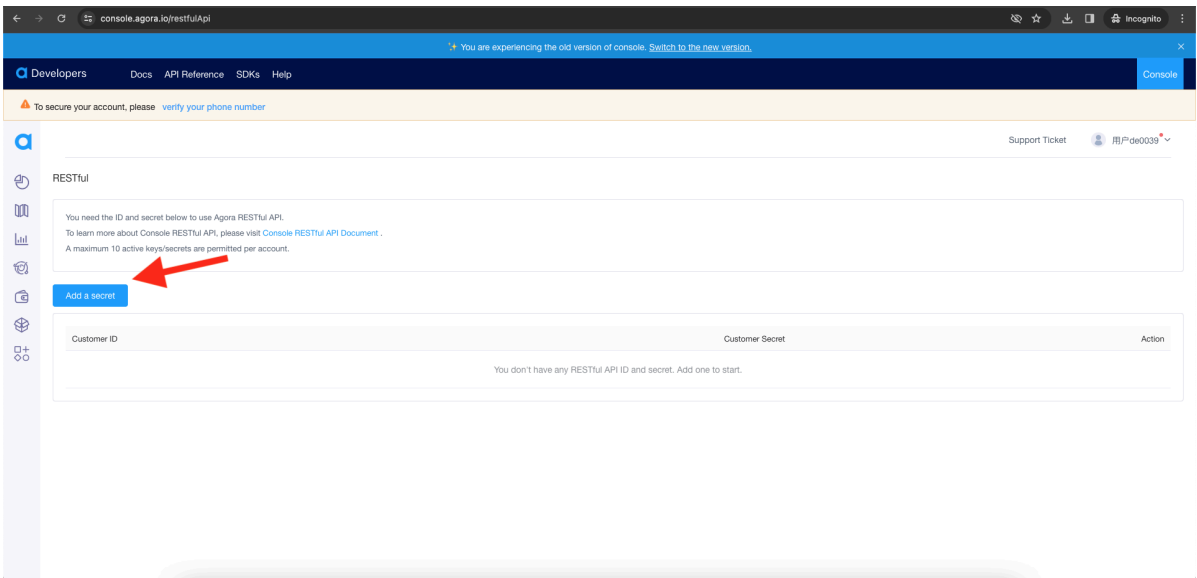
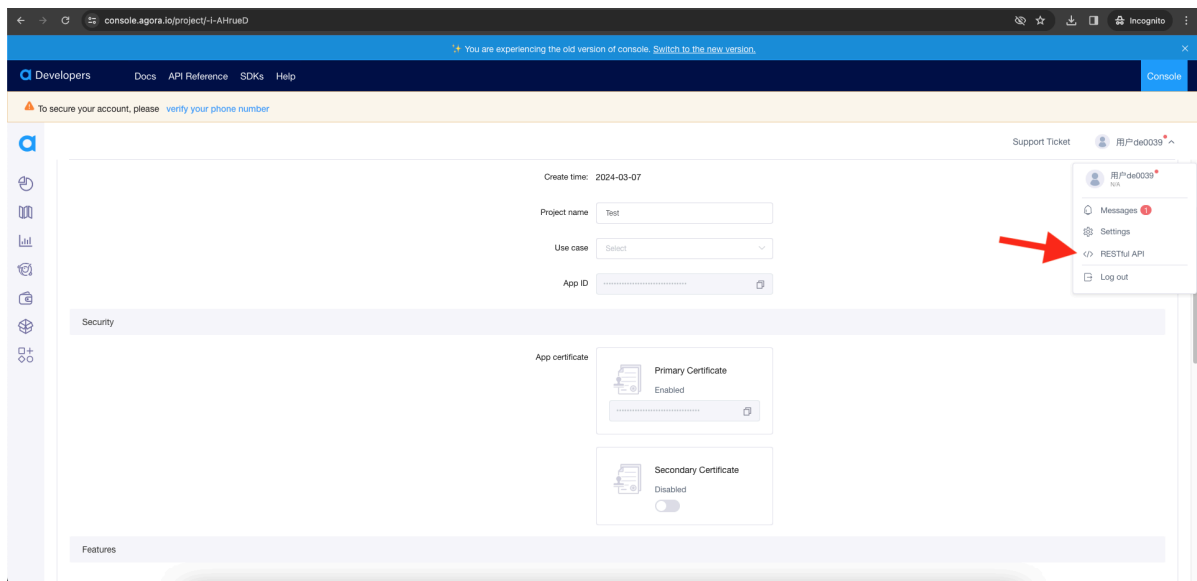
- 1) Open <https://console.agora.io/> and sign up
- 2) After sign up you will see the option of create project just create your project .After creating just click on configure



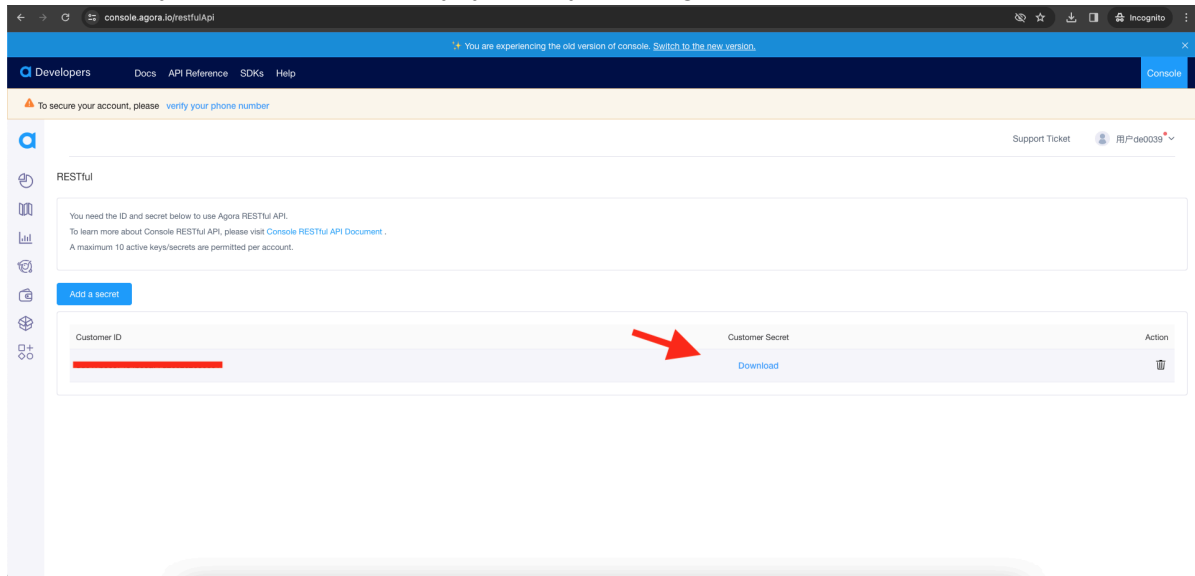
3) You will see the app id and app certificate id Just copy it .



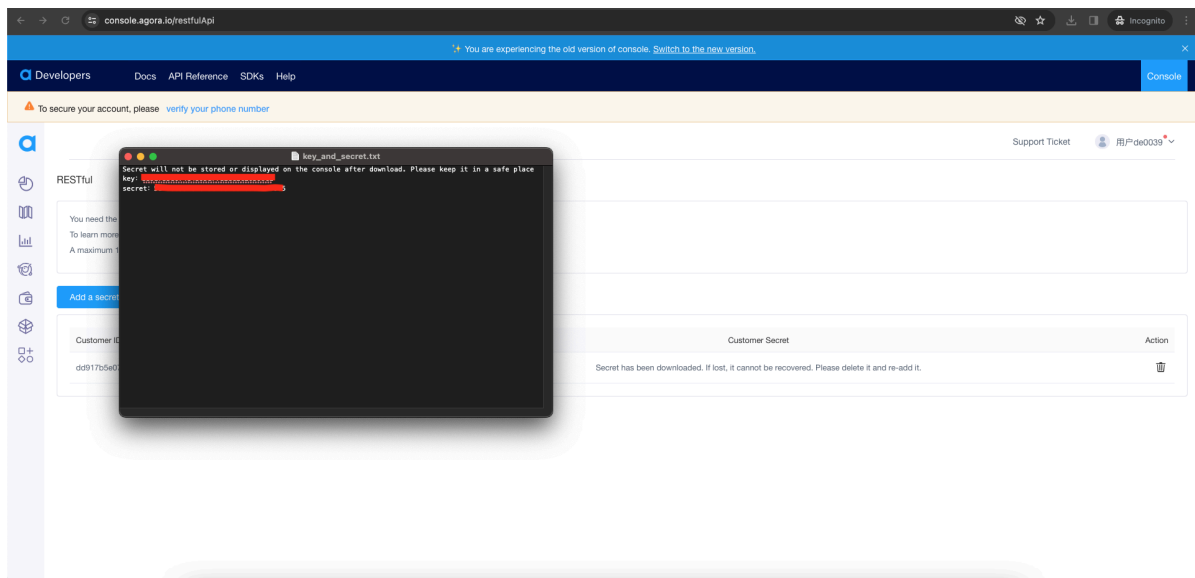
4) Now Click on RESTful Api .From there you need to create key.



From there you need to create key .your key will be generated after that



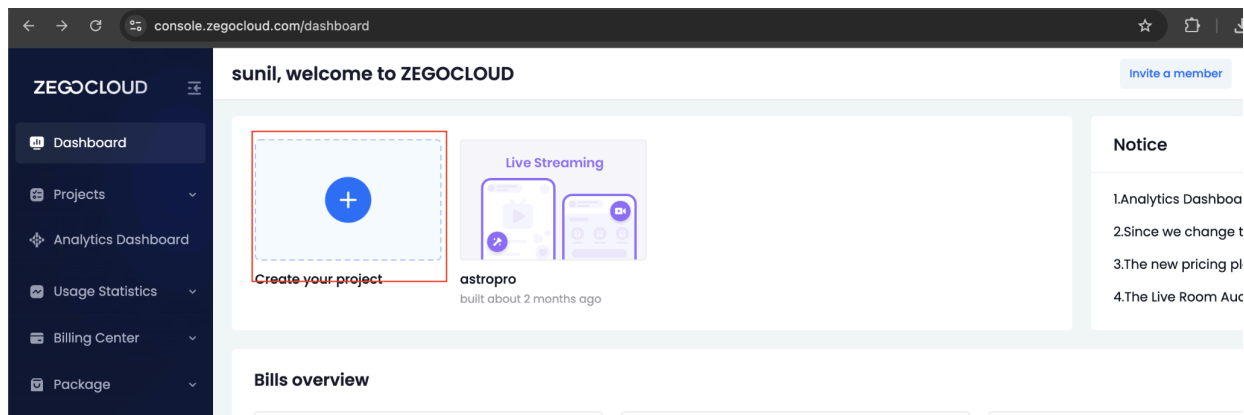
6) Download this and open that file in that you will see the app key and secret key



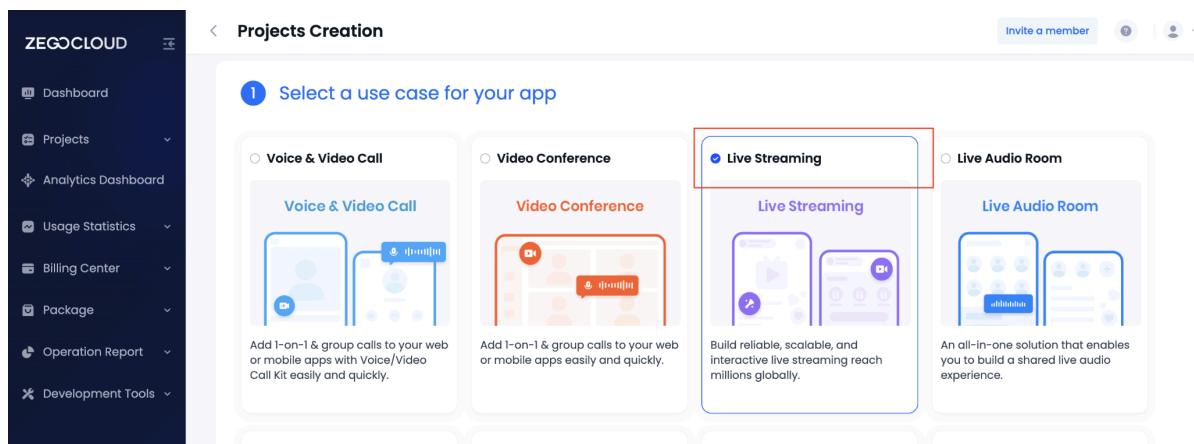
Now Just These All Keys in Agora Section of Admin Panel .  
Your Agora Setup Completed ..

## Zego Keys Setup

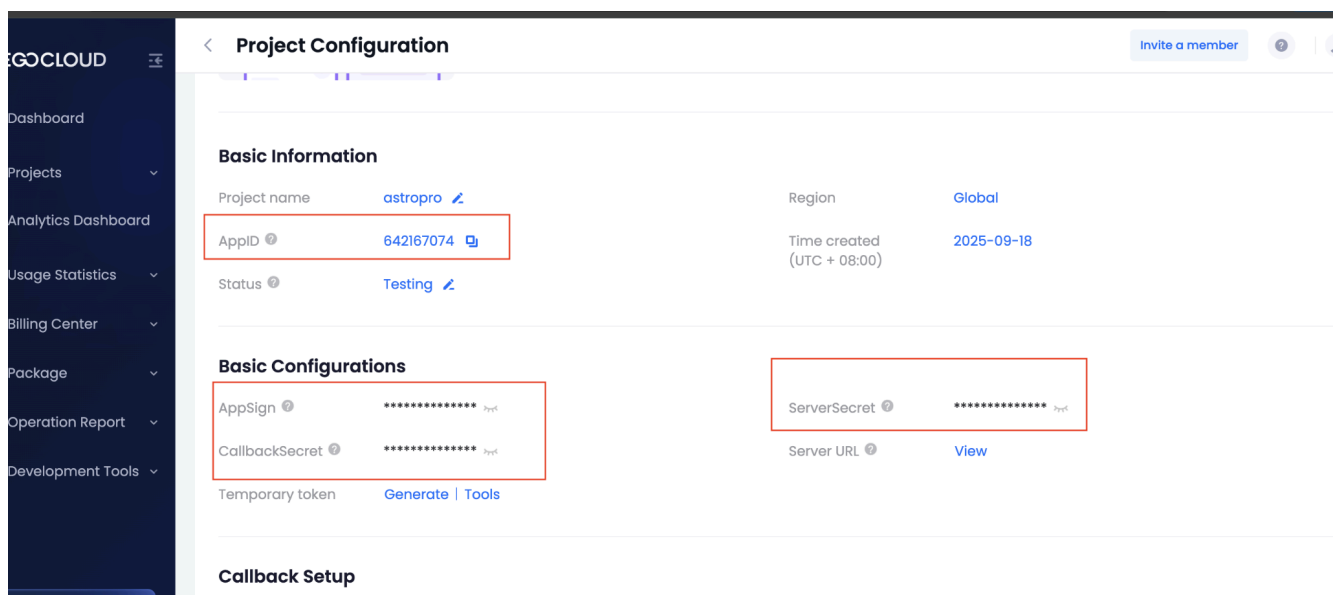
### 1. Create Zego cloud account



### 2. Choose for live streaming

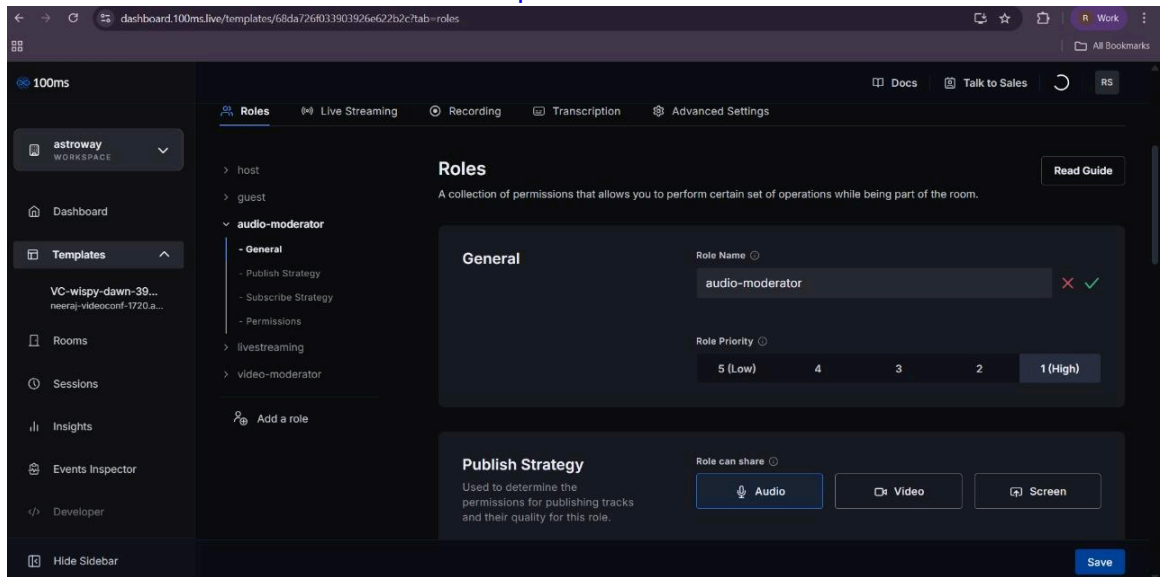


### 3. Find these keys here

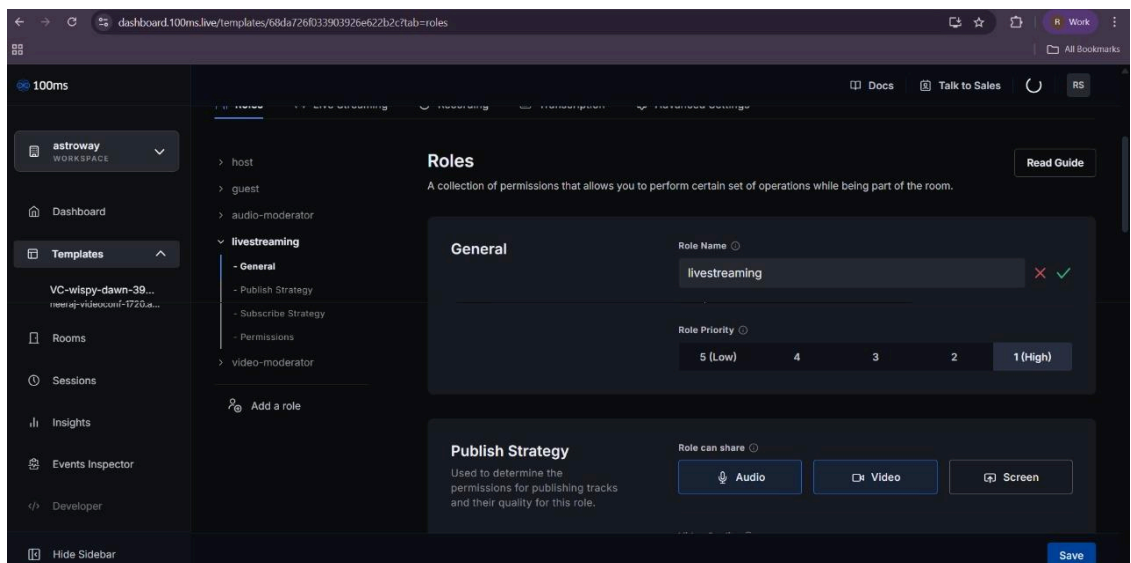
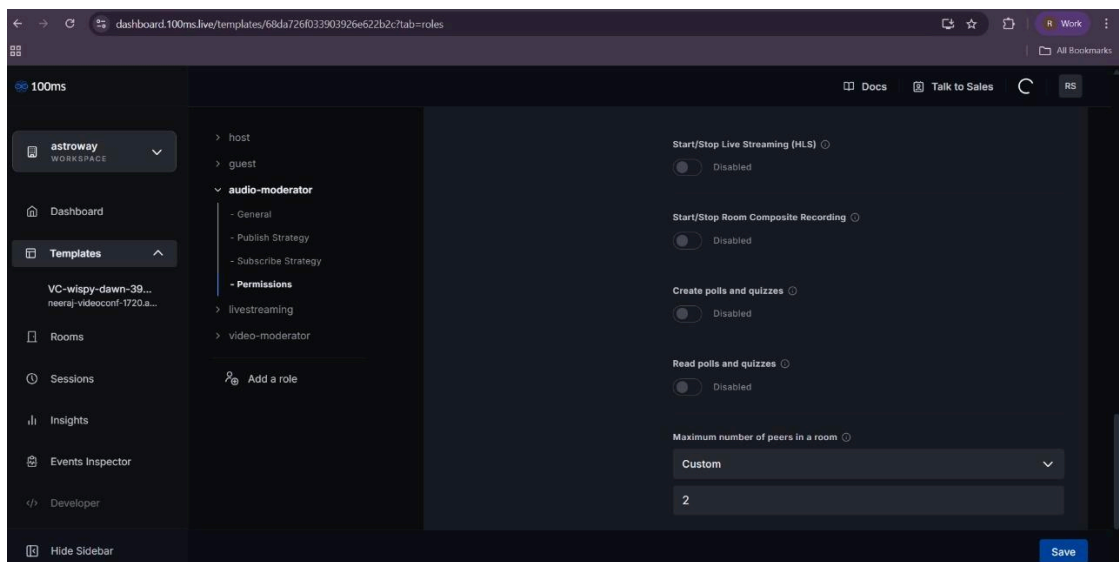
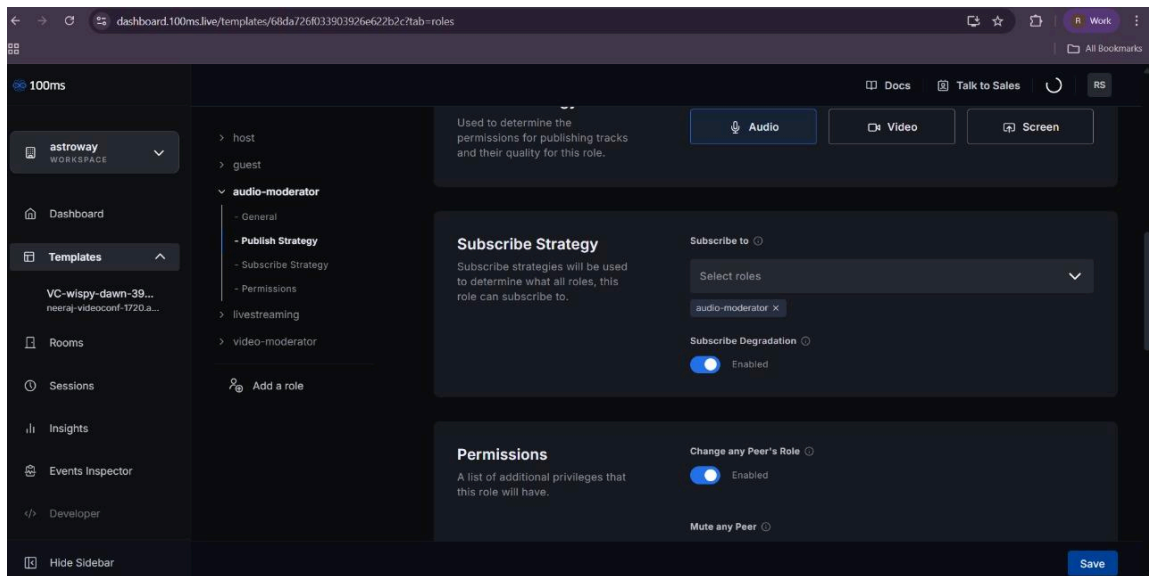


## 100ms Keys Setup

1. Create account from the official link: <https://www.100ms.live/>



- 2.



3.

← → ↻ dashboard.100ms.live/templates/68da726f033903926e62b2c7tab=roles

📄 ☆ 📁 All Bookmarks

100ms

astroway  
WORKSPACE

Dashboard

Templates

VC-wispy-dawn-39...  
neeraj-videoconf-1720.a...

Rooms

Sessions

Insights

Events Inspector

Developer

Hide Sidebar

host

guest

audio-moderator

livestreaming

video-moderator

General

Publish Strategy

Subscribe Strategy

Permissions

Add a role

General

Role Name

video-moderator

Role Priority

5 (Low) 4 3 2 1 (High)

Publish Strategy

Used to determine the permissions for publishing tracks and their quality for this role.

Role can share

Audio Video Screen

Video Quality

720p

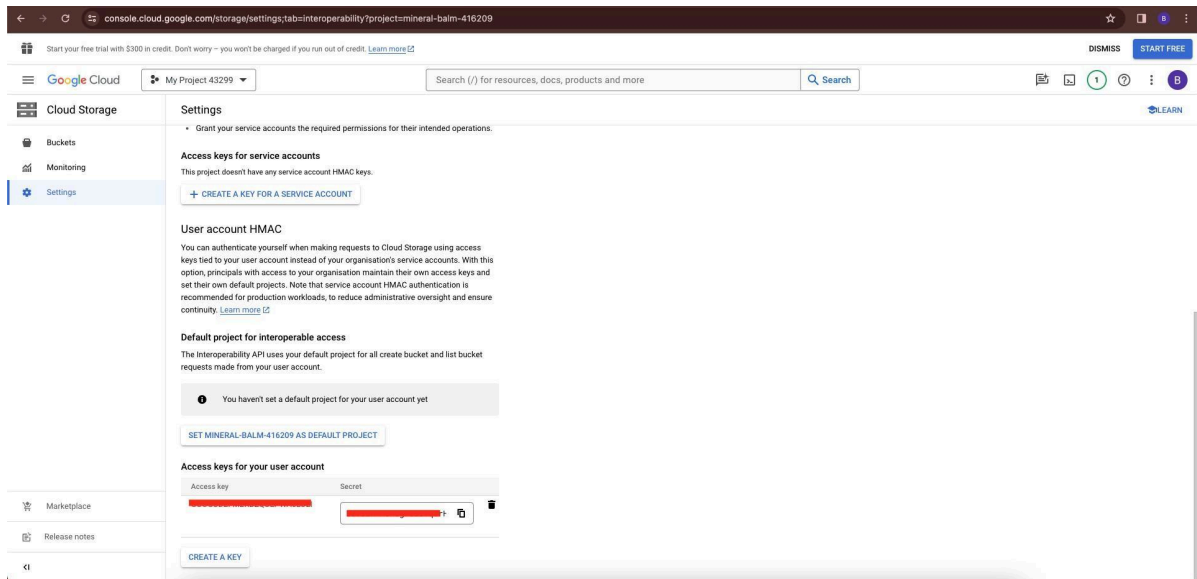
850kbps • 15 FPS • VP8 CODEC

Save

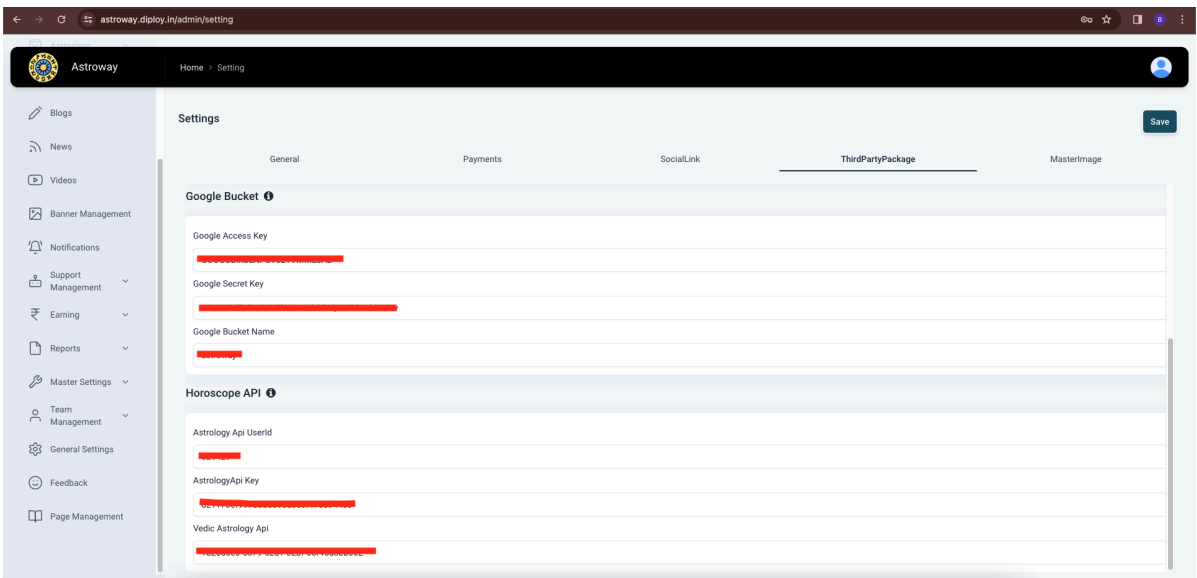


- 1) For google bucket go to <https://console.cloud.google.com/storage>
- 2) Signup and after that create project  
You will see setting option .go to setting in that open interoperability





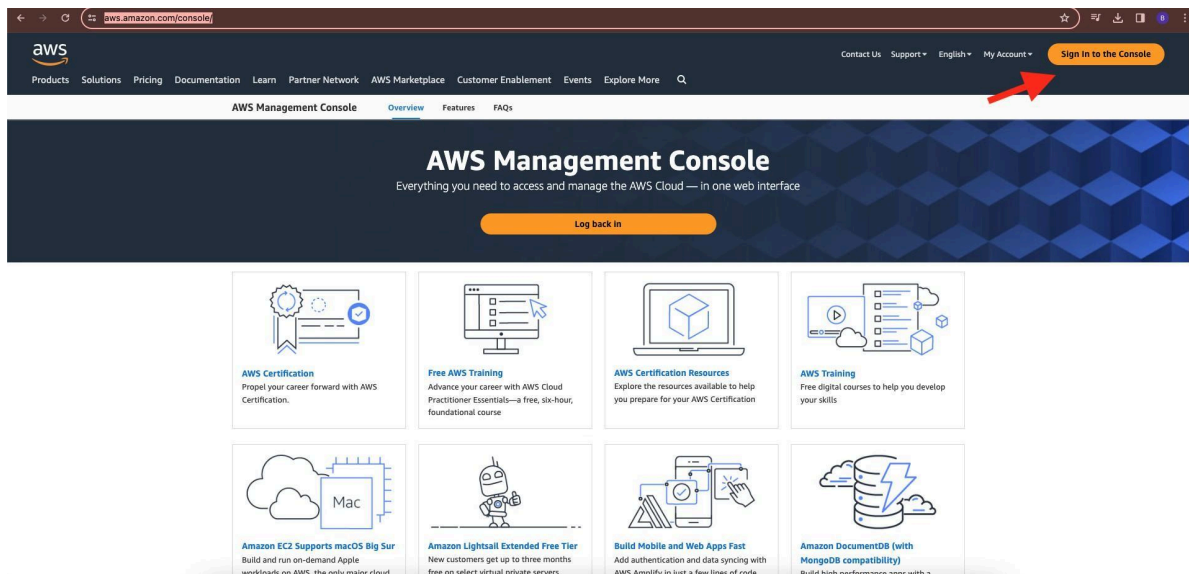
From There you can get key and secret key .now you can update this in your admin panel.



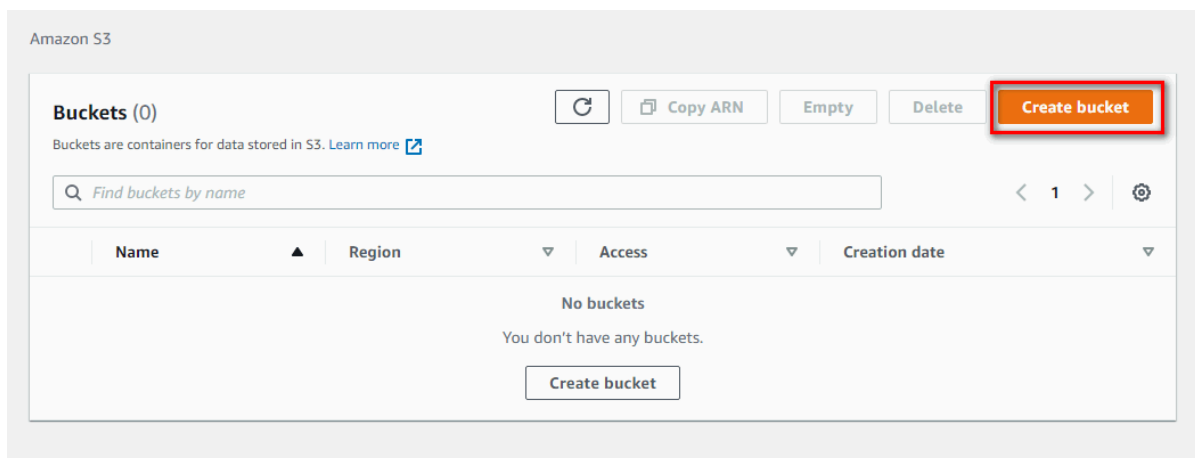
Now Lets Setup Aws S-3

## AWS S3 Setup

- 1) First Open <https://aws.amazon.com/console/> and sign up.



Now Click on Sign Up And Create Your Aws Account..  
After That your need to create a bucket to store data in that ..



Click On Create Bucket ..

Amazon S3 > Create bucket

## Create bucket

Buckets are containers for data stored in S3. [Learn more](#)

### General configuration

Bucket name

Bucket name must be unique and must not contain spaces or uppercase letters. [See rules for bucket naming](#)

Region

Asia Pacific (Seoul) ap-northeast-2

Copy settings from existing bucket - *optional*  
Only the bucket settings in the following configuration are copied.

Choose bucket

Choose Bucket Name And Region And Create it..

☑ Successfully created bucket "magecomptest123awsbucket"

To upload files and folders, or to configure additional bucket settings choose [View details](#).

Amazon S3

### Buckets (1)

Buckets are containers for data stored in S3. [Learn more](#)

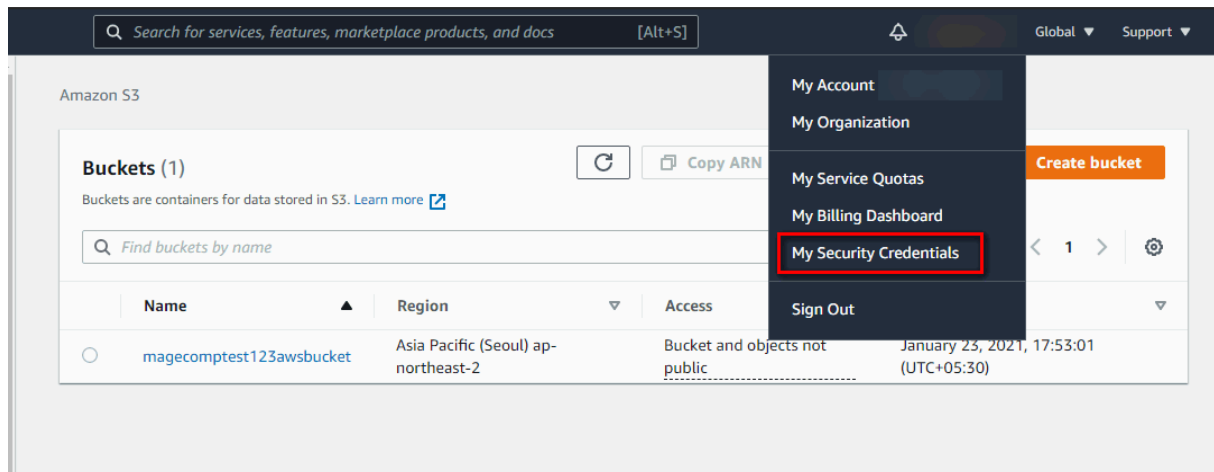
[Refresh](#) [Copy ARN](#) [Empty](#) [Delete](#) [Create bucket](#)

	Name ▲	Region ▼	Access ▼	Creation date ▼
<input type="radio"/>	<a href="#">magecomptest123awsbucket</a>	Asia Pacific (Seoul) ap-northeast-2	Bucket and objects not public	January 23, 2021, 17:53:01 (UTC+05:30)

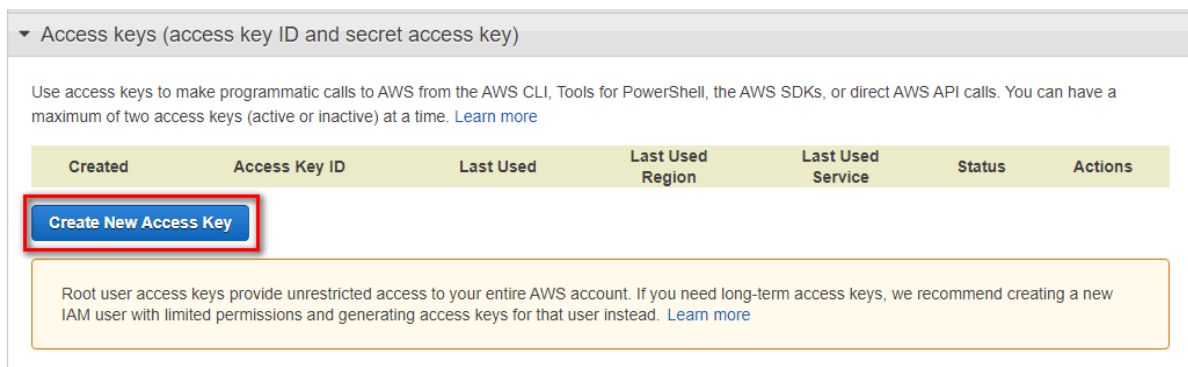
Bucket Created Successfully ..

Now Lets find Key and Secret Key..

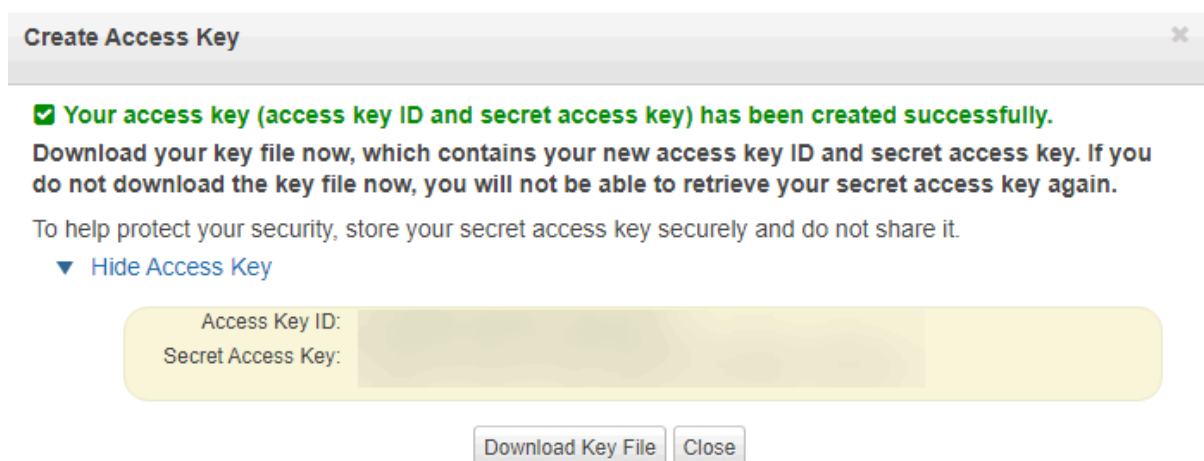
Click on My Security Credential



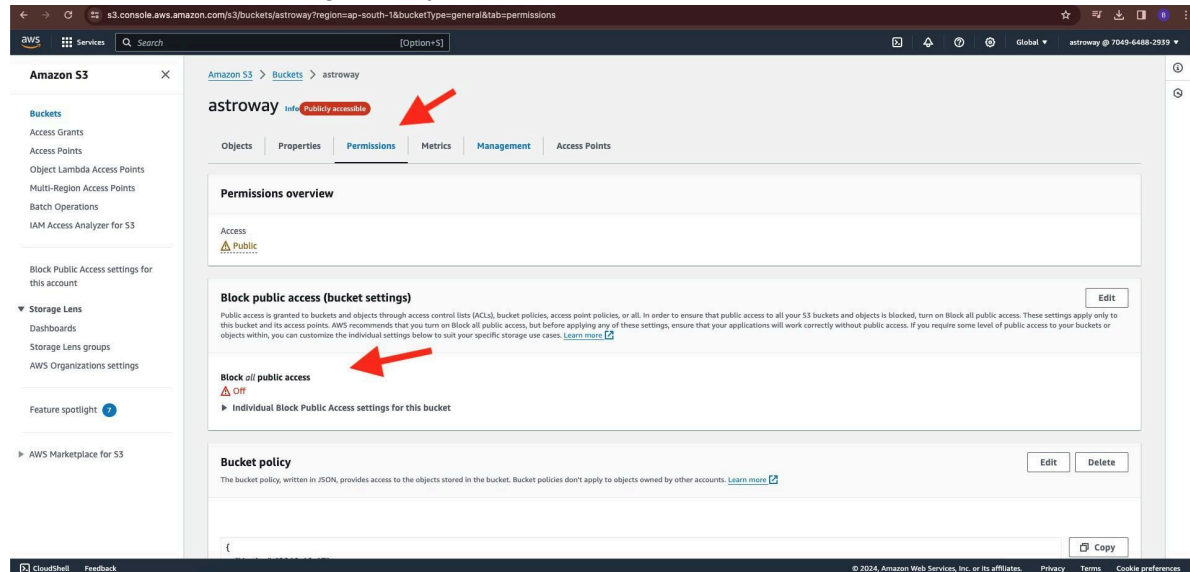
After That Create New Access Keys



From There your access key will be generated.

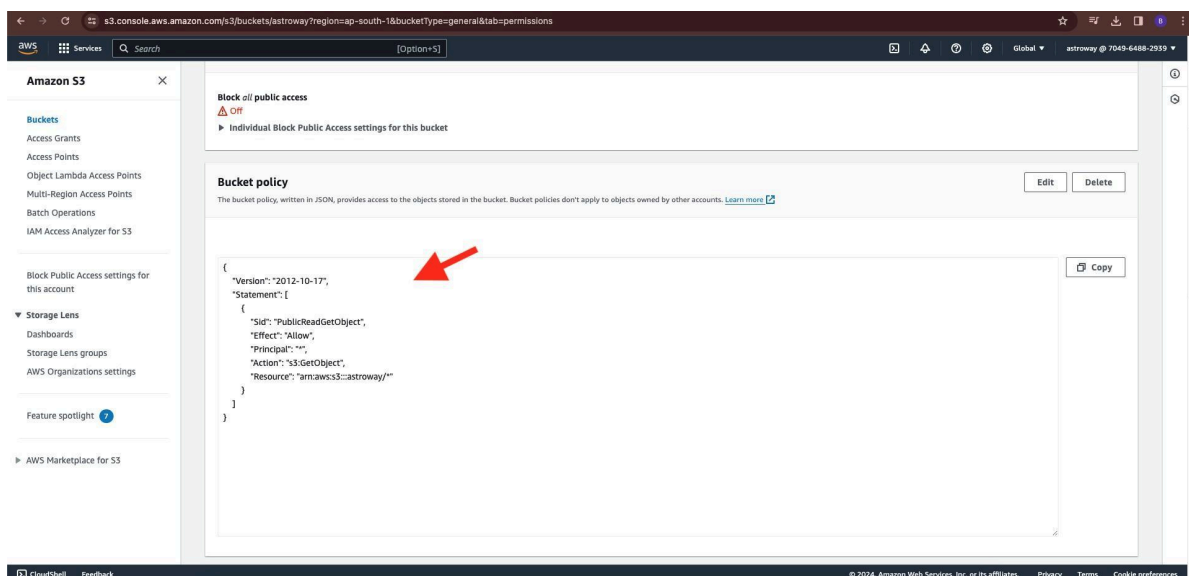


## Now You Need To Change Policy and Permission of Bucket



Make it Access Public ..

And After That Set Policy.



For E.g It can be like this :

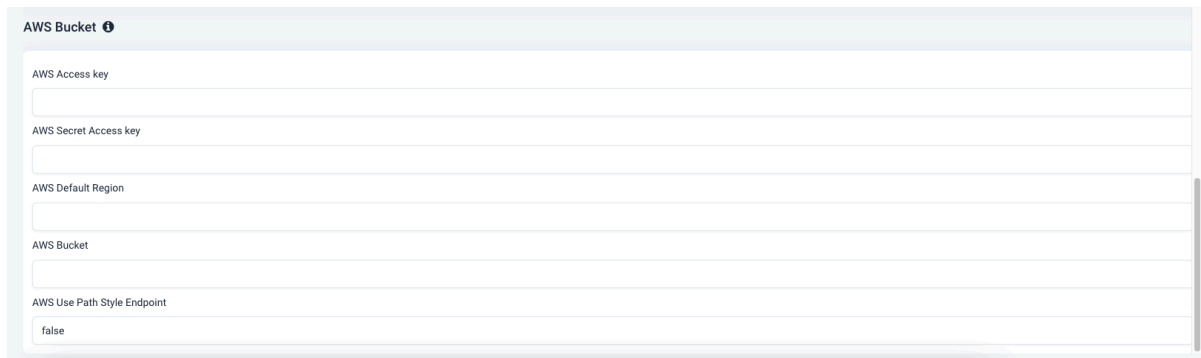
```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "PublicReadGetObject",
      "Effect": "Allow",
      "Principal": "*",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::astroway/*"
    }
  ]
}
```

```
}  
]
```

Change Your bucket name with your bucket ..

Now Your Aws Setup will done Perfectly ..

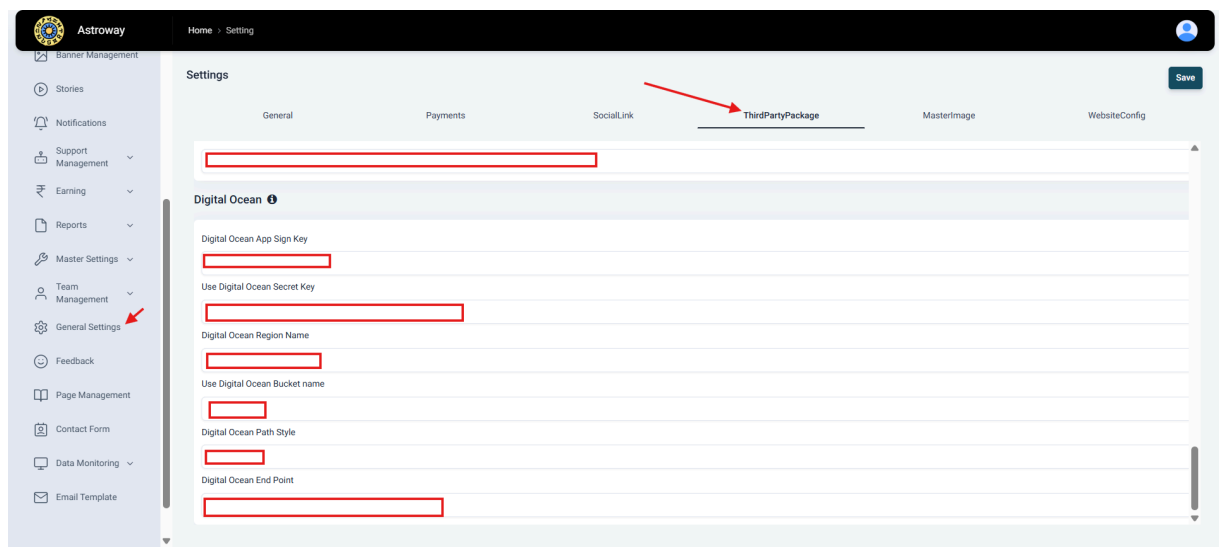
Now Lets Setup Keys in Admin Panel:



The screenshot shows the 'AWS Bucket' configuration form. It includes fields for 'AWS Access key', 'AWS Secret Access key', 'AWS Default Region', 'AWS Bucket', and 'AWS Use Path Style Endpoint' (set to 'false').

Add Your Access Key , Secret Key, Region and Your Bucket name ..

Add Digital Ocean Keys

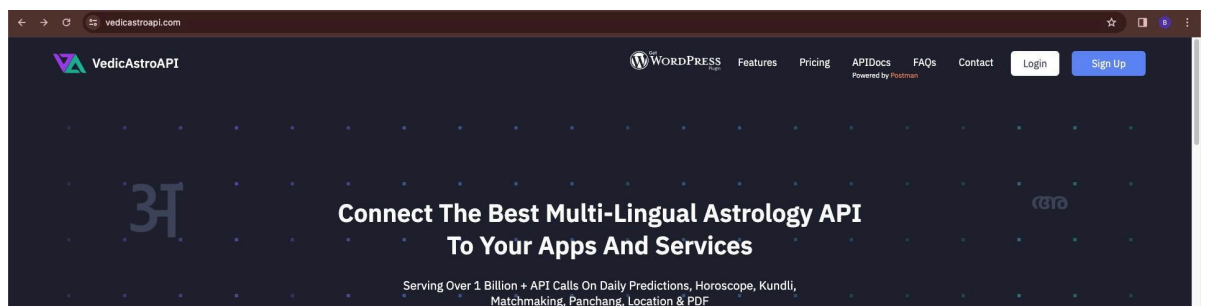


The screenshot shows the 'Digital Ocean' configuration form in the 'Settings' section. The 'ThirdPartyPackage' tab is selected. The form includes fields for 'Digital Ocean App Sign Key', 'Use Digital Ocean Secret Key', 'Digital Ocean Region Name', 'Use Digital Ocean Bucket name', 'Digital Ocean Path Style', and 'Digital Ocean End Point'. A red arrow points to the 'ThirdPartyPackage' tab.

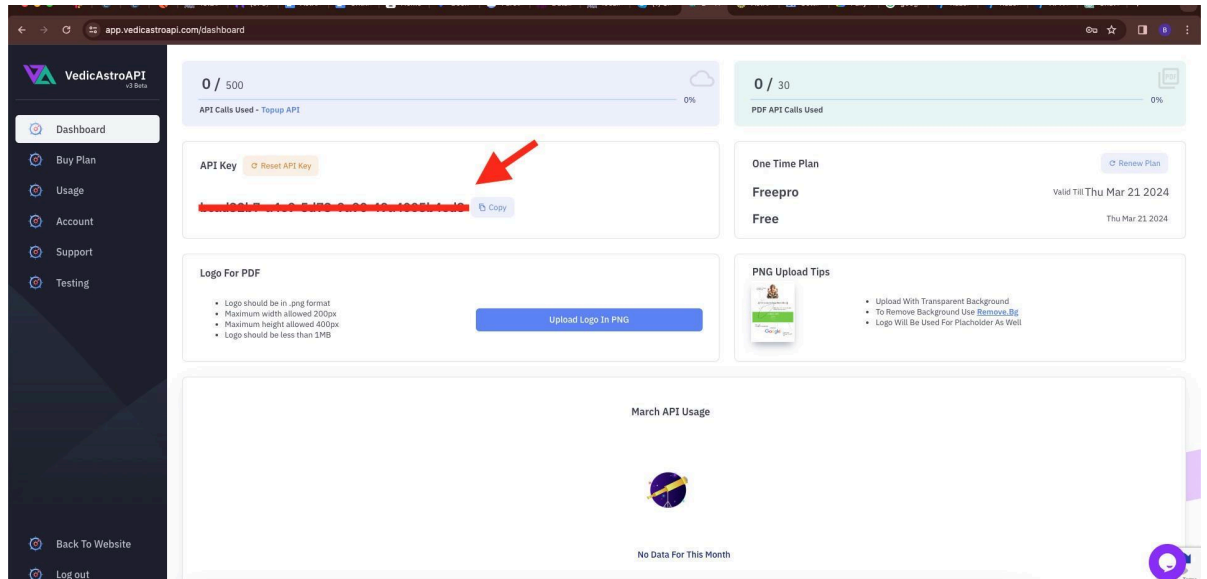
Now Lets Setup Vedic Astro API

Vedic Astro API

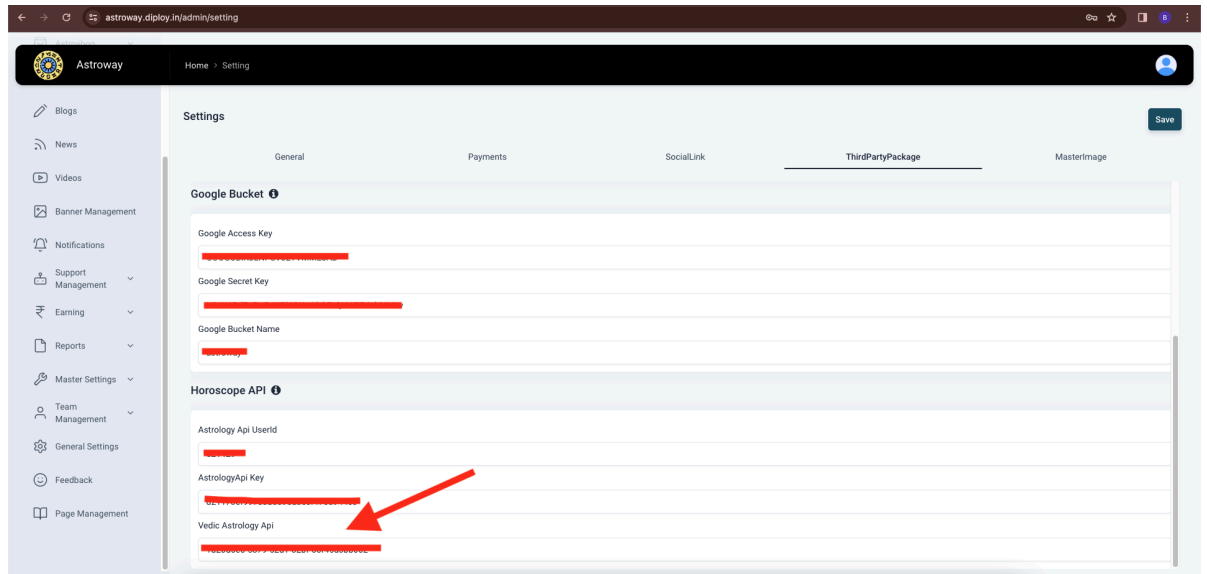
1) First Open <https://vedicastroapi.com/> and sign up.



2) After Successfully Signup you will get the vedic astro api key.



Now Add this in your admin panel.



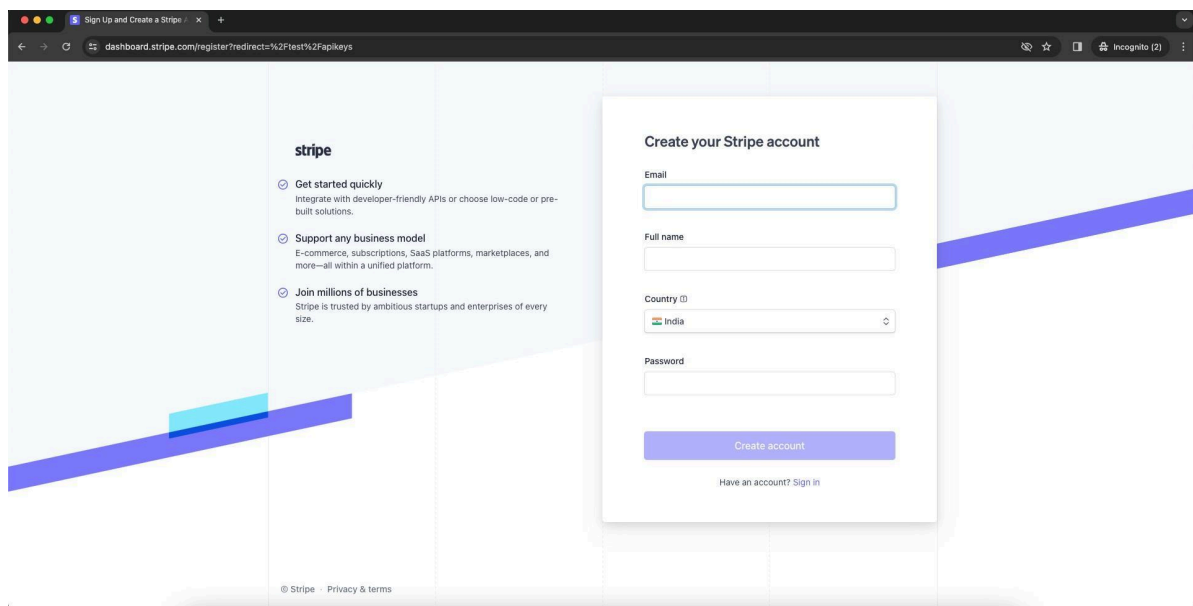
You Also Need To Add this key to your  
app/Http/Controllers/API/User/KundaliMAtchingController.php

Your Third party package setup successfully

## Payment Section

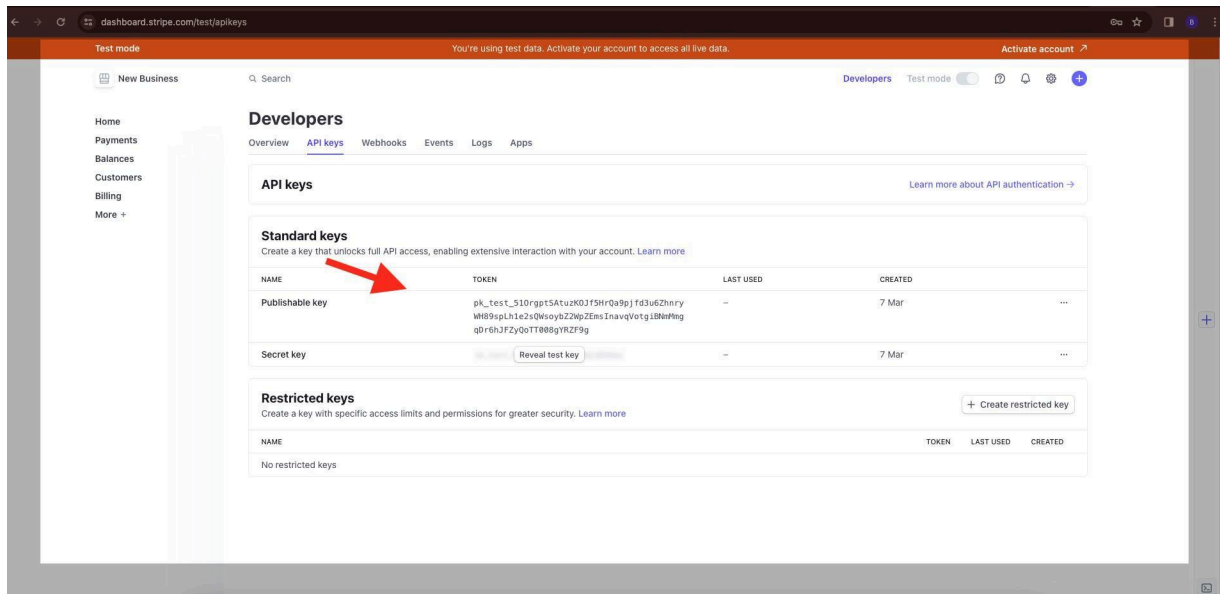
### Lets Setup Stripe Keys

- 1) You can setup payment keys from payment section For e.g Just go to <https://dashboard.stripe.com/> and sign up.

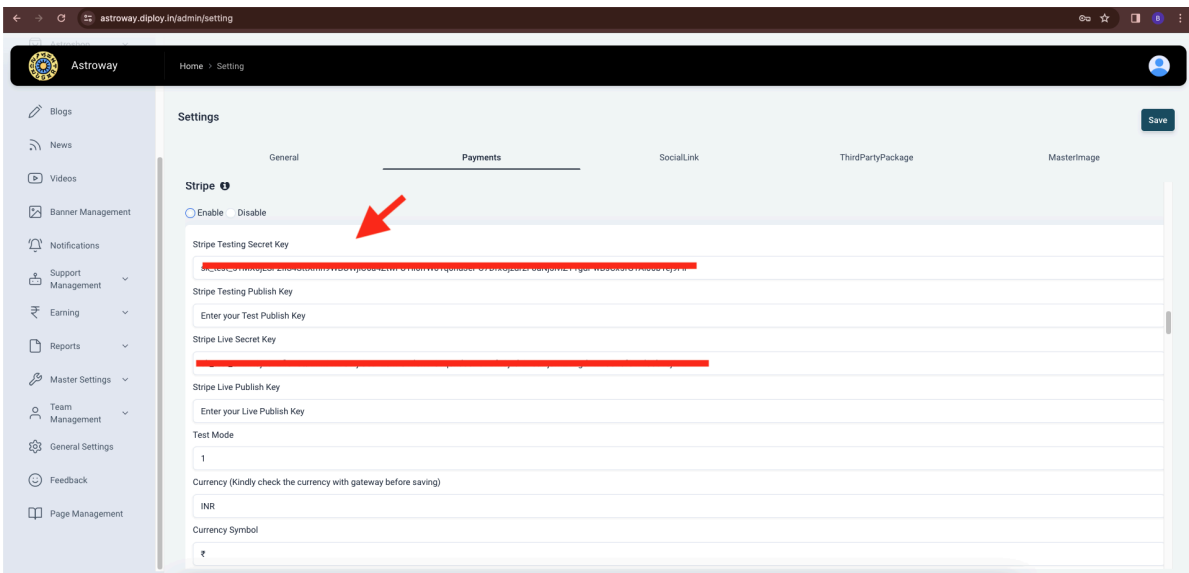


- 2) After Sign up you can see the test publish and secret key

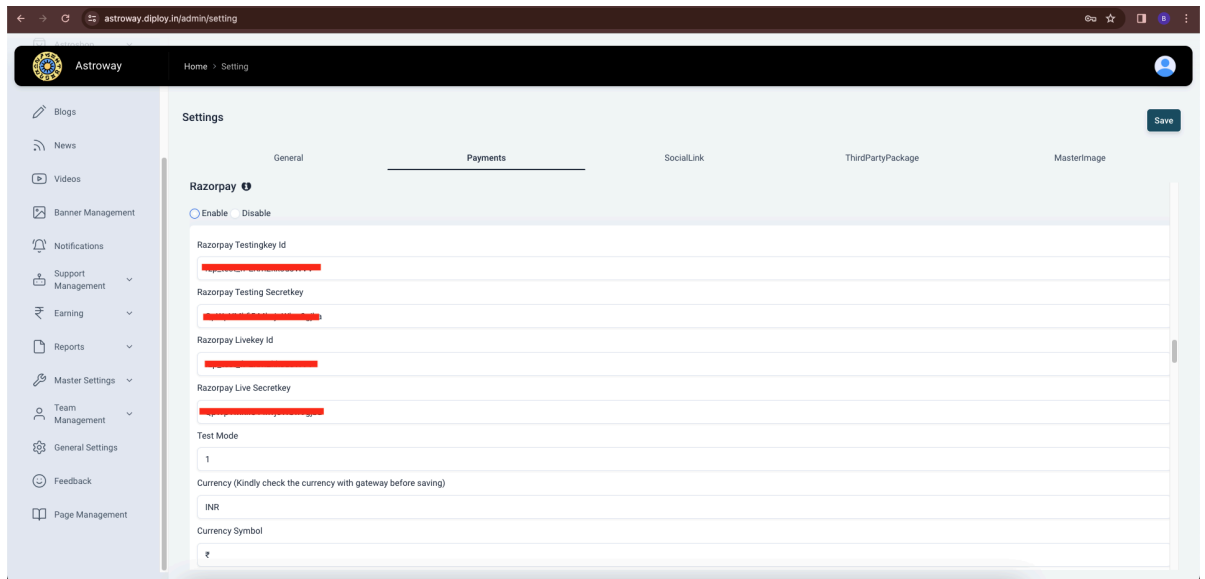




And Add this here



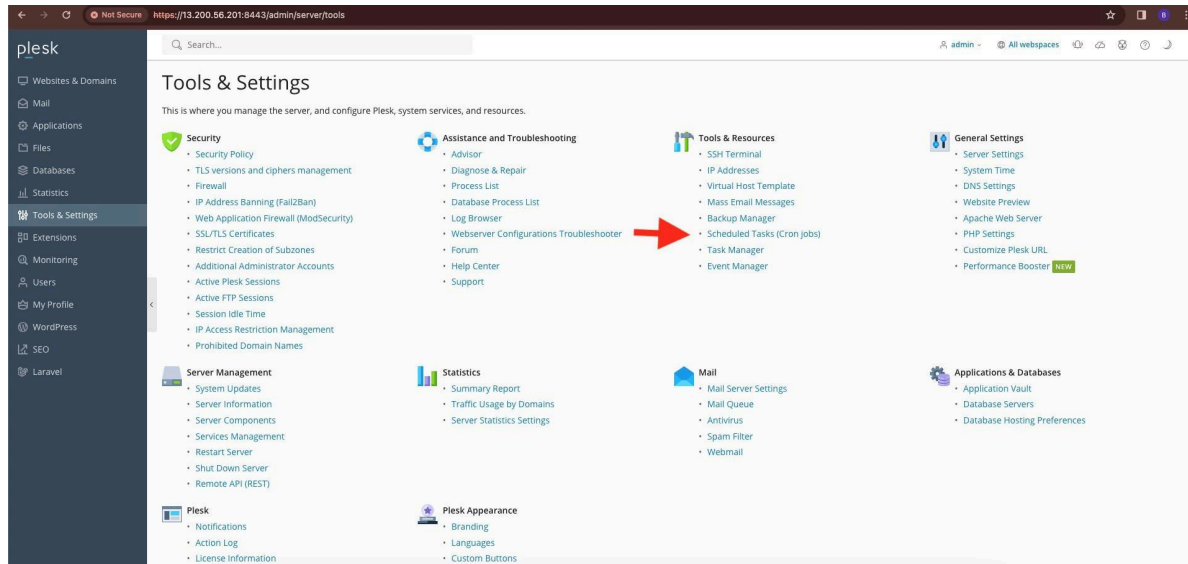
- 3) Similarly you can setup for other payment gateway also . For e.g you can setup razor pay keys by reading their documentation <https://razorpay.com/docs/>
- 4) In that section there is test mode if its 1 it means its in test mode, if 0 then in live mode set according to your requirement .
- 5) There is around 14 Payment Gateway Setup your keys and all by reading the documentation of particular payment gateway



## Cronjob Section

Lets Setup Cron job

1) Go to Setting of you server .For example i am using plesk i can set like this



Click on schedule task (cron jobs).After that click on add task

## Add below command for cron job

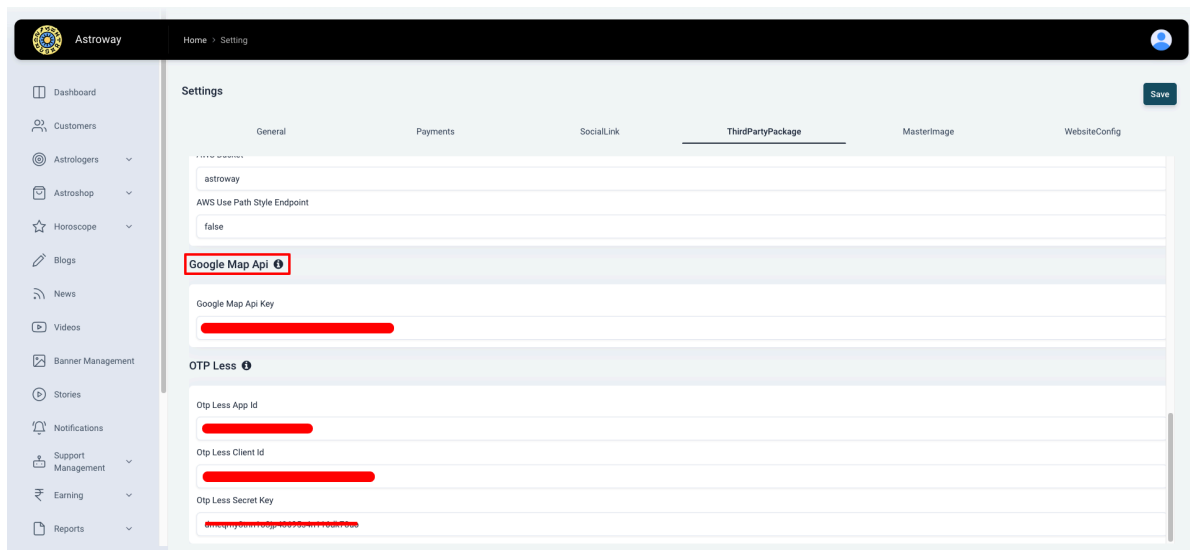
/path/to/your-project && php artisan schedule:run >> /dev/null 2>&1

## Add Your Url for send notifications .for example

<https://astro.diploy.in/admin/sendnotificationjob>

## Google Map Api:

1. You Also Need to add google map api for fetching the location .  
And Paste it In Admin Side.



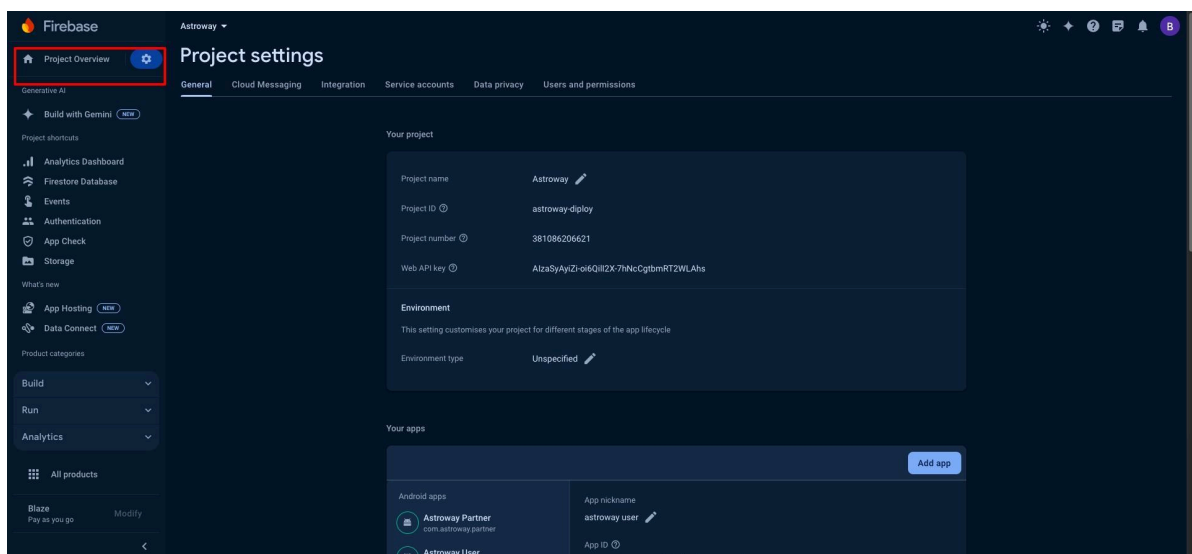
The screenshot shows the Astroway admin dashboard. The left sidebar contains a menu with items like Dashboard, Customers, Astrologers, Astroshop, Horoscope, Blogs, News, Videos, Banner Management, Stories, Notifications, Support Management, Earning, and Reports. The main content area is titled 'Settings' and has tabs for General, Payments, SocialLink, ThirdPartyPackage, MasterImage, and WebsiteConfig. The 'ThirdPartyPackage' tab is selected. Under this tab, there are sections for 'Google Map Api' and 'OTP Less'. The 'Google Map Api' section has a field for 'Google Map Api Key' which is redacted with a red bar. The 'OTP Less' section has fields for 'Otp Less App Id', 'Otp Less Client Id', and 'Otp Less Secret Key', all of which are also redacted with red bars. A 'Save' button is located in the top right corner of the settings area.

## Website Configuration

### Firestore Configuration For Website:

Go to Project Setting/General.

2. Click on Add App.
3. Choose App Name
4. In second step choose script option and copy the details and paste in admin panel.






Follow the steps below to configure a **High Priority Notification Channel** in **OneSignal** for your Android project.

---

### Step 1: Create a OneSignal Account

- Open the following URL:  
 <https://onesignal.com/>
  - Create a new account or log in if you already have one.
- 

### Step 2: Navigate to Android Notification Settings

- Go to your project dashboard in OneSignal.
  - Navigate to:  
**Settings** → **Android Notification Channels**
  - Click on “**Add Group**” to create a new notification channel group.
- 

### Step 3: Create a Notification Channel Group

In the “Add Group” form, set the **Group Name** as:

`high_priority_channel`

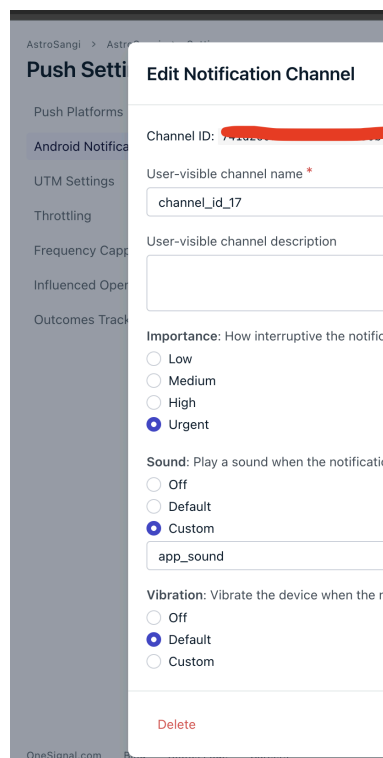
- Save the group.
- 

### Step 4: Configure the Notification Channel

- After saving, the newly created group will appear in the list.
- Click on the **group name** (`high_priority_channel`) to open its settings.

**Now configure the channel as follows:**

Setting	Value
Name	channel_id_17
Importance	Urgent
Sound	Custom → Type app_sound
Vibration	Default
LED	Default
Badges	Enabled
Lockscreen	Public



**Your Onesignal Push Setting should look like above Screenshot and add channel id in admin panel**

## Admin Panel Updates

1. **Data Monitoring** – Improved analytics and monitoring dashboard.
2. **Exotel** – Integration for efficient calling support.
3. **Minimum Recharge Rule** – Set minimum recharge limit for availing free chat benefits.
4. **New Storage Migration** – Backend storage migrated to Digital Ocean.
5. **Additional Connectivity Providers** – Added support for ZegoCloud (App & Web), Agora (Web & App) & 100ms (App Only).
6. **Max Request Control** – Admin can control maximum chat/call request limits.
7. **Email Notifications on Events** – Automated email alerts for key activities.
8. **TDS & GST Reports** – Structured and export-ready tax reports added.
9. **Multi-Currency Support** – Admin can manage and configure multiple currencies.

## New Add on for Website

### Still Have a Question?

Please mail us on [nb@diploy.in](mailto:nb@diploy.in)

### Contact Support

We're available Mon-Fri, 10:00 am - 7:00 pm IST (GMT +5.30), India - Asia.

Expect prompt responses within 24 hours via comments, forum, or email.

### Reach Us

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