Quiz App Admin Panel

Setup on Your Server(Shared/Dedicated)

- 1. Pointing your Domain or Subdomain to Server(VPS)
- 2. Install NodeJS LTS Version using below command

```
sudo apt-get install -y build-essential

curl -sL https://deb.nodesource.com/setup_18.x -o /tmp/nodesource_setup.sh

sudo bash /tmp/nodesource_setup.sh

sudo apt install nodejs

After the installation is complete, you can check the version of Node.js installed by running the following command:

node -v

This should output v1816 0 indicating that the correct version has been installed.
```

This should output v18.16.0, indicating that the correct version has been installed.

3. Install MongoDB on Server using below command
curl -fsSL https://www.mongodb.org/static/pgp/server-4.4.asc | sudo apt-key add echo "deb [arch=amd64,arm64] https://repo.mongodb.org/apt/ubuntu
focal/mongodb-org/4.4 multiverse" | sudo tee
/etc/apt/sources.list.d/mongodb-org-4.4.list
sudo apt-get update
sudo apt-get install -y mongodb-org
sudo systemctl start mongod
After the installation is complete, check version with below command

4. After Installation MongoDB, setup Database using below commands and Remember this credentials Enter in MongoDB cli:

```
mongo
```

```
Create Database(replace your Database name with YOUR_DATABASE_NAME):
use YOUR_DATABASE_NAME
Create user with read/write access(Replace your credentials):
db.createUser( { user: "<YOUR_USERNAME>", pwd: "<YOUR_PASSWORD>", roles: [
"readWrite" ] } )
```

Exit from MongoDB cli

mongod --version

- 5. Upload Source Code that you've downloaded from Codecanyon and unzip it on your server.
- 6. Go to Source Code Directory and edit .env file

```
PORT=ENTER_PORT_HERE

MONGODB_URI=mongodb://YOUR_USERNAME:YOUR_PASSWORD@127.0.0.1:27017/YOUR_DATABASE_NAME

JWT_SECRET=ENTER_RANDOM_STRING_HERE
```

Here, Enter Port number for Admin panel running to that Port, and Enter Database Credentials also enter Random string on line number 3.

7. Then, Proceed with Below Commands npm install -g yarn pm2

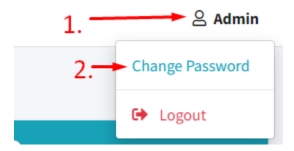
```
yarn
pm2 start index.js
```

Login to Admin Panel

Open Your hosted Url, and Login with Default Admin Credential Email: **admin@admin.com** & Password : **admin@123.** After Successfully Logged in, you will be redirected to Dashboard page

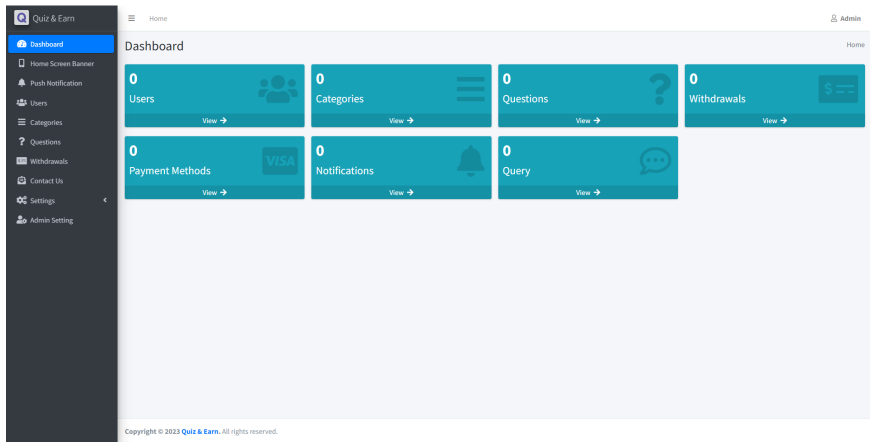
Change Default Password

You can change the default password from the top right corner.



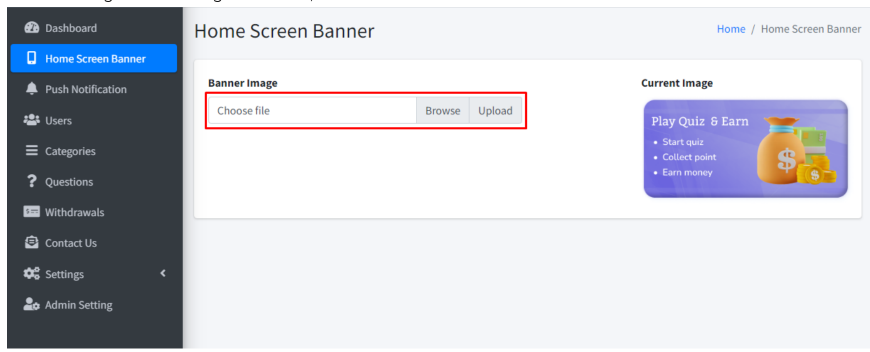
Dashboard

Here, You can See User Count, Category Count, Question Count, Withdrawal Count, Payment Methods, Notification Count, And User's Query.



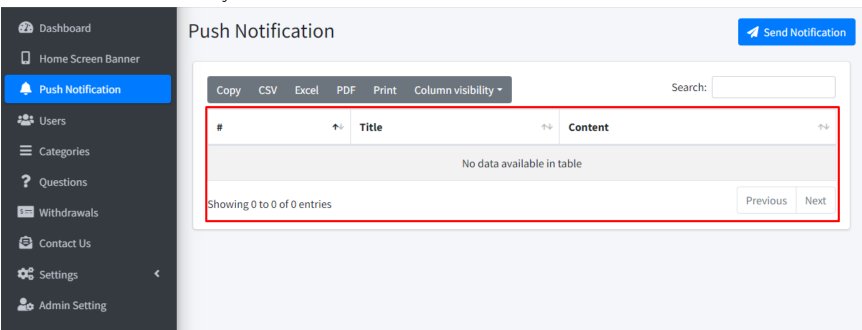
Home Screen Banner

You can change Banner Image from Here,

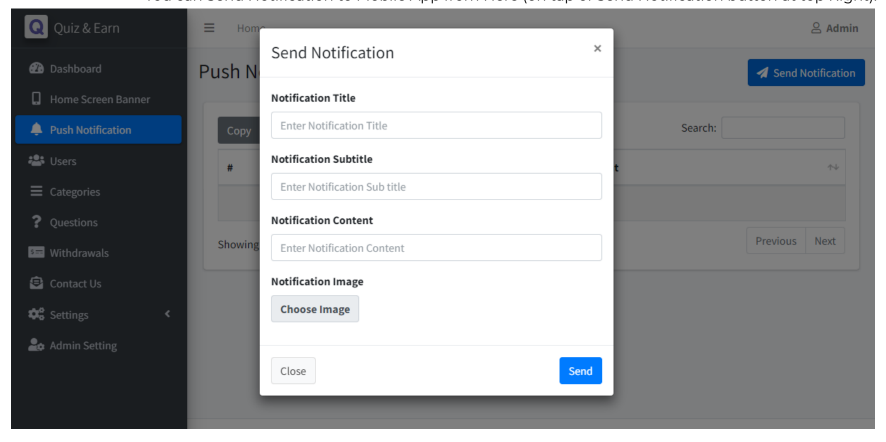


Push Notification

You can see Notification History Here.

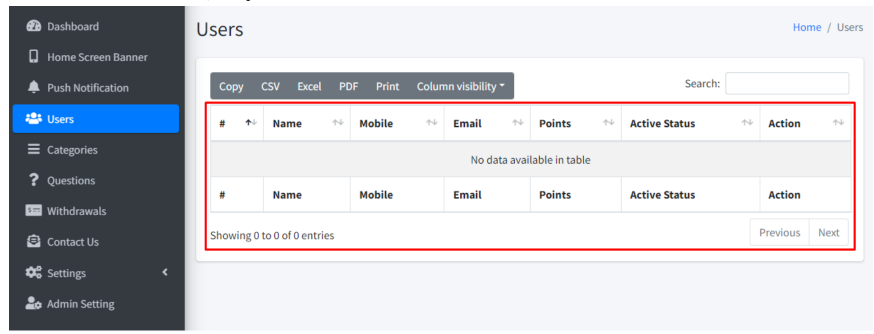


You can Send Notification to Mobile App from Here (on tap of Send Notification button at top Right).



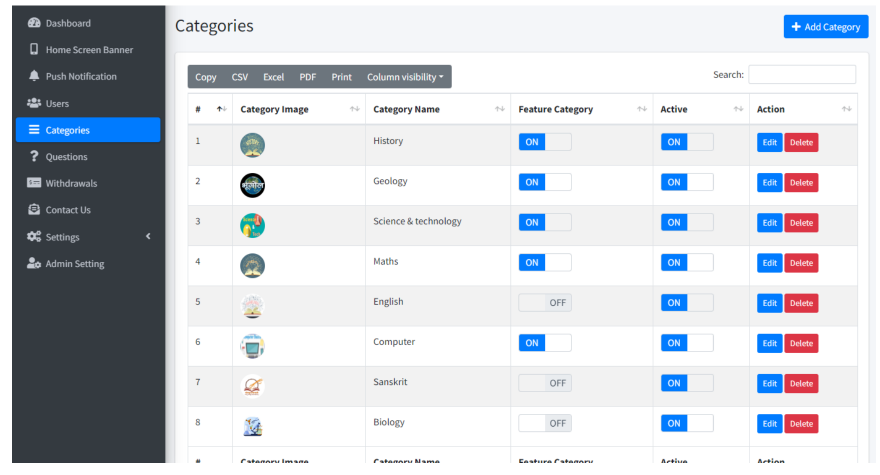
Users

You can See users List Here, also you can Activate/Deactivate Users from Action Column

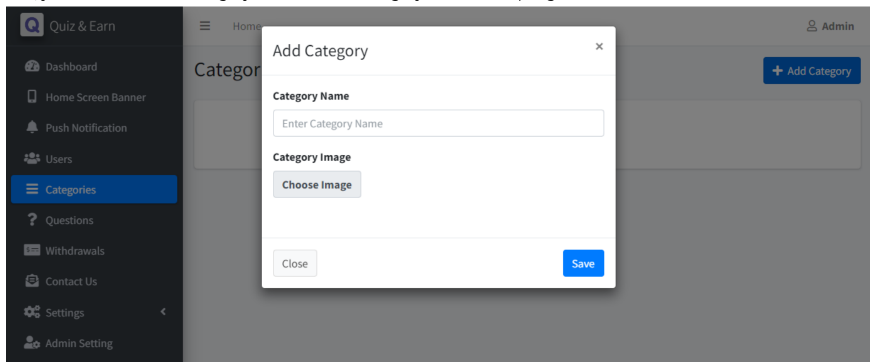


Categories

You can see the category list here. Also you can set feature Category and Active Category, Edit Activity and delete Activity.

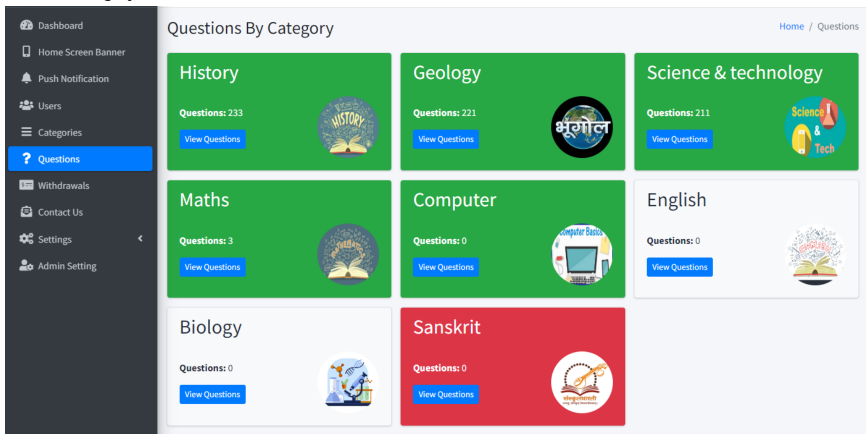


Also, you can add a New Category from the Add Category Button at Top Right Corner.



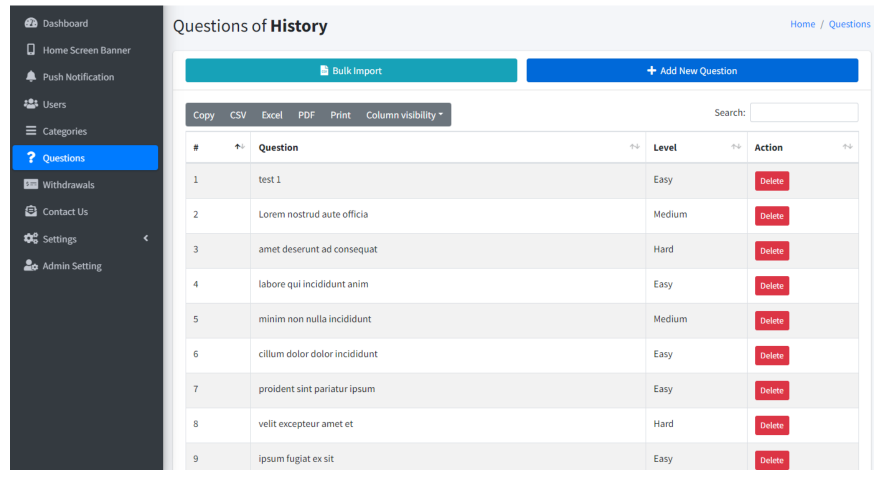
Questions

You can see the list of Question Count by Category, Here Green Category Card is Featured Category & Red is for in-active Category.

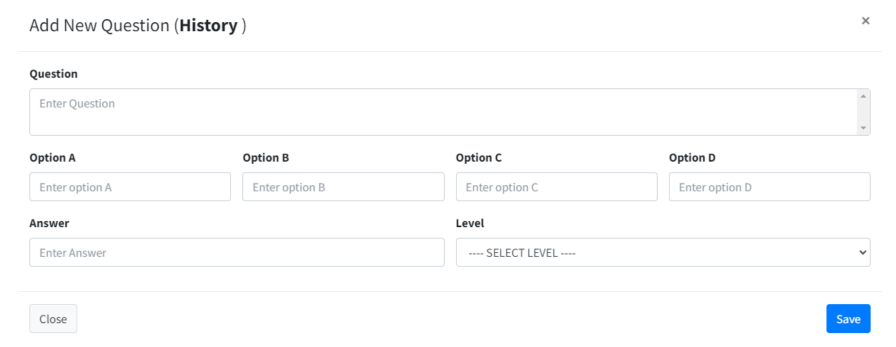


You Can See Question List from View Question Button in Category Card, from this Screen you can Delete Question

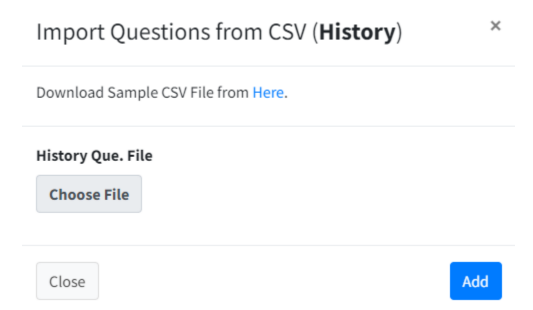
from Action Column in table.



From Add New Question you can Add Single Question for Particular category.

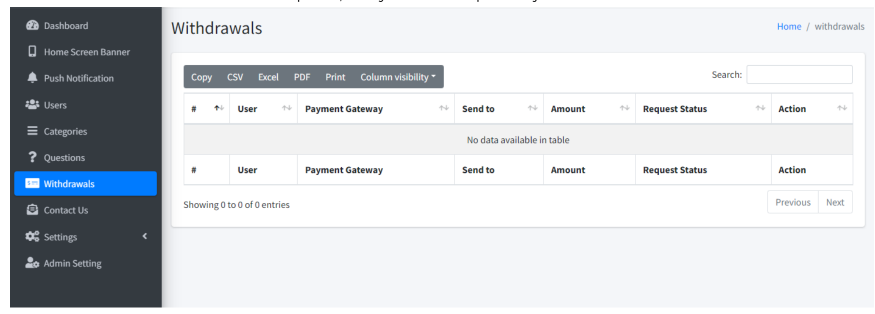


Also, you can import Multiple questions using CSV from the Bulk Import Button. Note: Use CSV format as per Sample CSV file that you can download from modal.



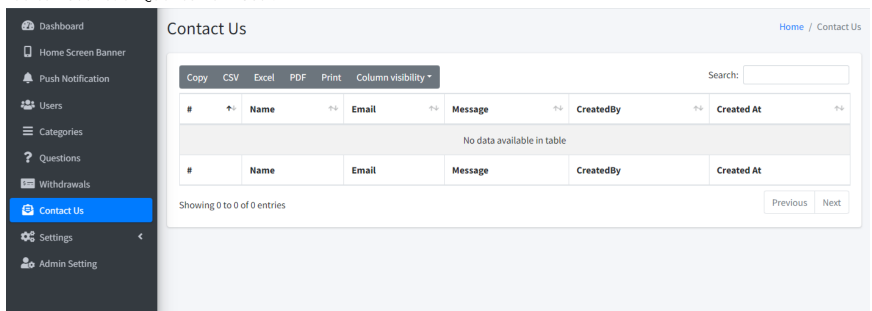
Withdrawals

You can see a list of user's Withdraw requests, also you can Accept or Reject it.



Contact Us

You can See list of Queries from User.



Settings

App Setting

Open **App Settings** under **Settings** in the Left Side menu and change as per below Guide.

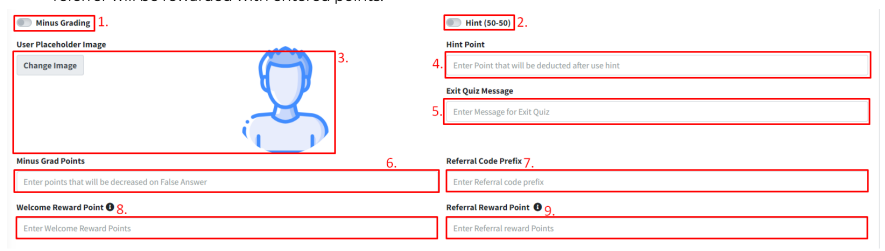
→ Set Android Play Store Link & iOS App Store Link for Share App.





- → In below image,
 - 1. For On/off Minus Grading in Quiz
 - 2. For on/off Hint in Quiz
 - 3. If user does not upload any profile picture, then this image shows by default as user profile pic
 - 4. Entered Point will be deducted from User's point if the user uses a hint while Quiz. (working if Hint(50-50) is ON)
 - 5. Set Message for Exit Quiz(Message shown on mobile screen while user does not complete Quiz and want to exit)
 - 6. Minus Grad Point is for if User gives wrong answer in quiz then entered point will be deducted from User's Points (working if Minus Grading is ON)
 - 7. Referral Code Prefix: Referral code will start with this input.

- 8. Welcome Reward Point: if User Registered with referral code then registered user will be rewarded with entered welcome point.
- 9. Referral Reward Point: If a referred user successfully registers with a particular User's referral code then referrer will be rewarded with entered points.



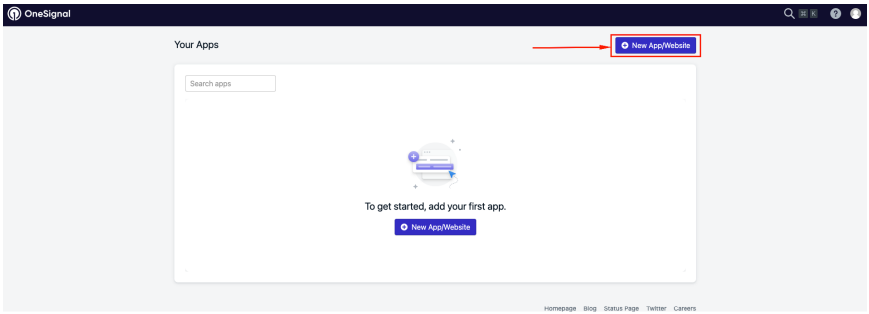
- → In below Image,
 - 1. Set Currency Symbol, it Shows on Application
 - 2. Enter Conversion Rate: Enter Amount will be calculated per 1000 points on Application withdraw Screen.
 - 3. Set a minimum withdrawal Amount.
 - 4. Set text for Share referral code.
 - 5. Set Points that will be earned by the user on one correct Answer.
 - 6. Set second for Question time in Quiz.

Currency Symbol 1.	Conversion Rate (per 1000 point) 2.
Add Currency Symbol	Add Conversion Rate per 1000 points
Min. Withdrawal Amount 3.	Referal Share Text 4.
Enter Minimum Withdrawal Amount	Enter Refereal Share text here
Points Earn per Question 5.	Time per Question (in Seconds) 6.
Add Points to Earn per Question	Add per question time

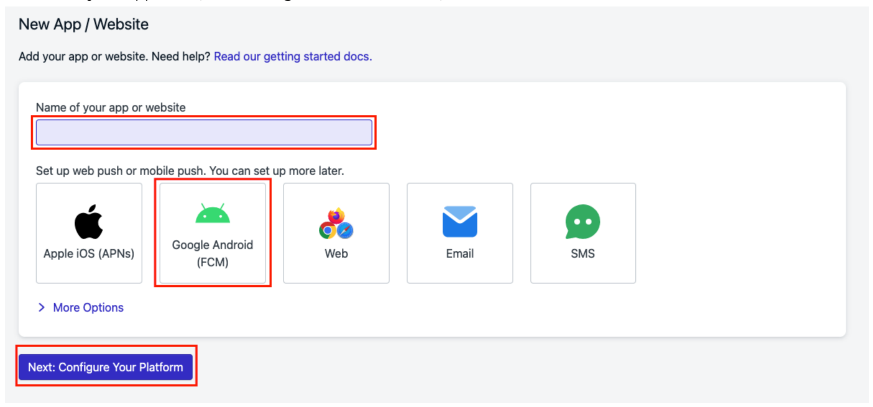
→ Set OneSignal AppID & Secret Key(Rest API Key) for Push Notification in Mobile Application



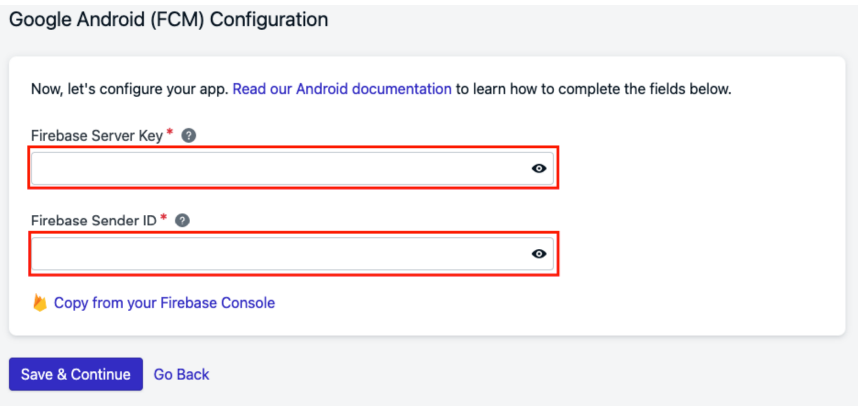
Login on OneSignal Account(If you don't have create new one) and create New App/Website



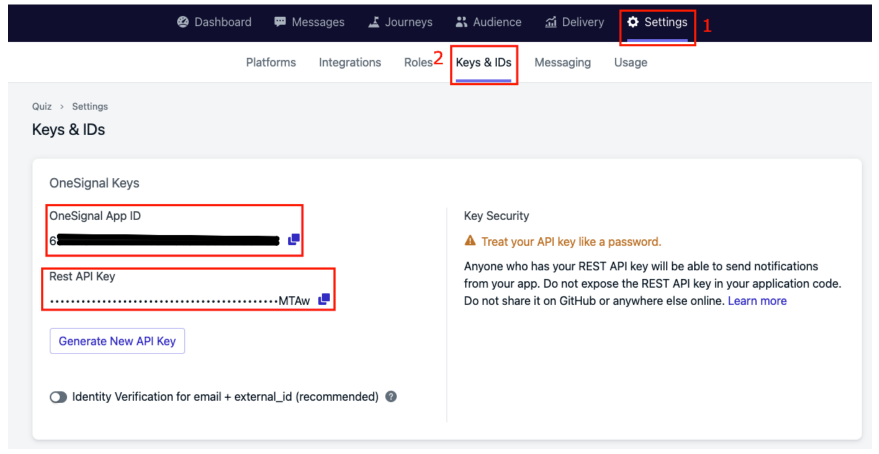
Then Enter your AppName, select Google Android and Next,



After that, set your Firebase Server Key & Firebase Sender ID and Save.

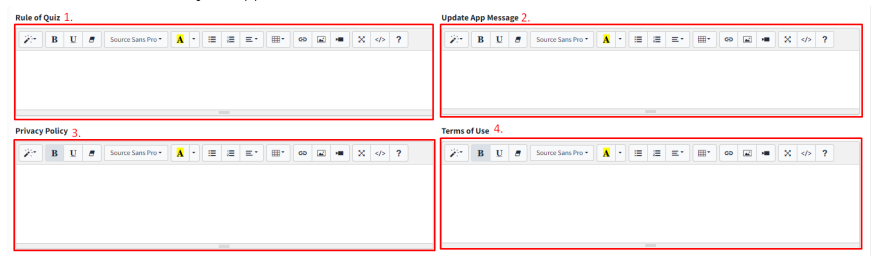


On Your Application Dashboard, go to Keys & IDs under Settings section, and get OneSignal ApplD & API Key



- → As per Below Image,
 - 1. Set Rules of Quiz as per your changes for Quiz.
 - 2. Update Message will be shown on Update App Popup

- 3. Set your Application Privacy Policy
- 4. Set Terms of Use of your Application.



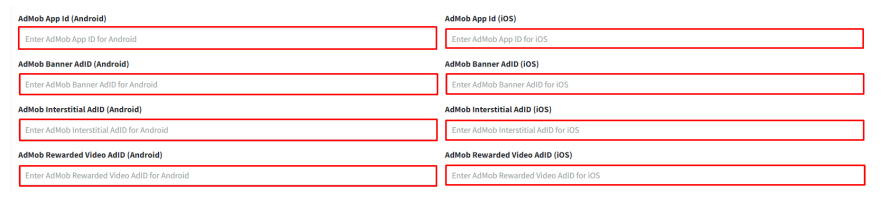
Ads Settings

Open Ads Settings under Settings in the Left Side menu and change as per below Guide.

- → As per Below Image,
 - 1. If Turn on then Users will see the Video Ad after Completion of Quiz either User will see Interstitial Ad (If Ad is turned on).
 - 2. If Turn on Ads Shown, then Interstitial ads will be shown also see video ad if turned on
 - 3. Set Click count for users will see the ad on clicks equal to the input entered here.
 - 4. User can see Rewarded Video Ad at Earn Coin if it's turn on
 - 5. Users can Earn entered Point after successfully Viewing Ad.

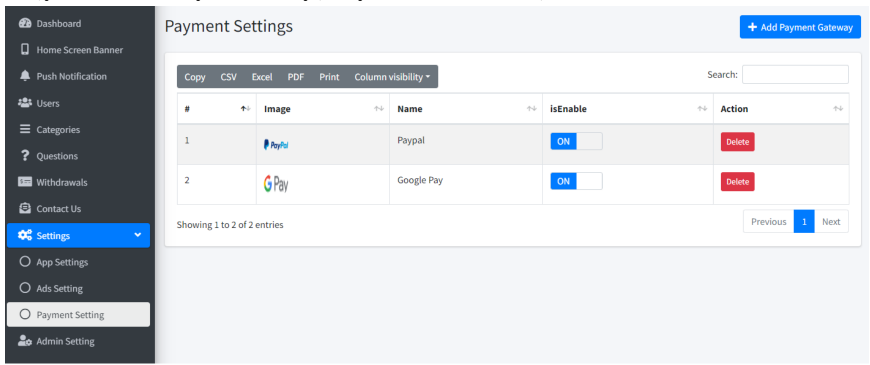


→ As per Below Image Set Your Admob App ID, Banner AdID, Interstitial AdID and Rewarded Video AdID for Android & iOS.

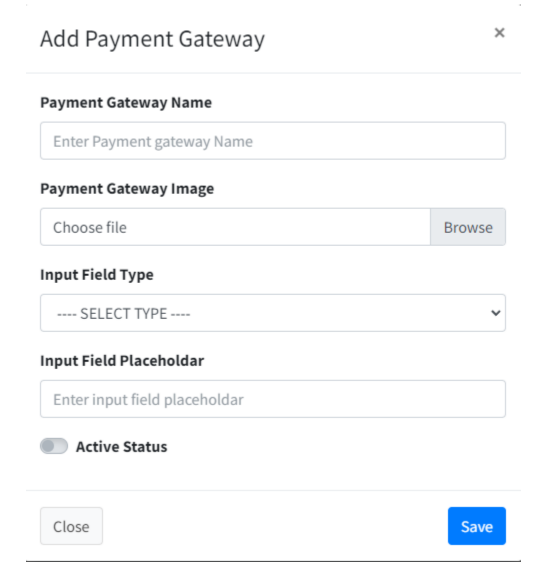


Payment Setting

Here, you can see list of Payment Gateways, also you can enable/disable it,



Also, you can add new payment gateway from Add Payment Gateway button at Top Right Corner



Admin Setting

You can change Admin panel Header Logo, Header Name, Copyright Year and hosted url from here.

