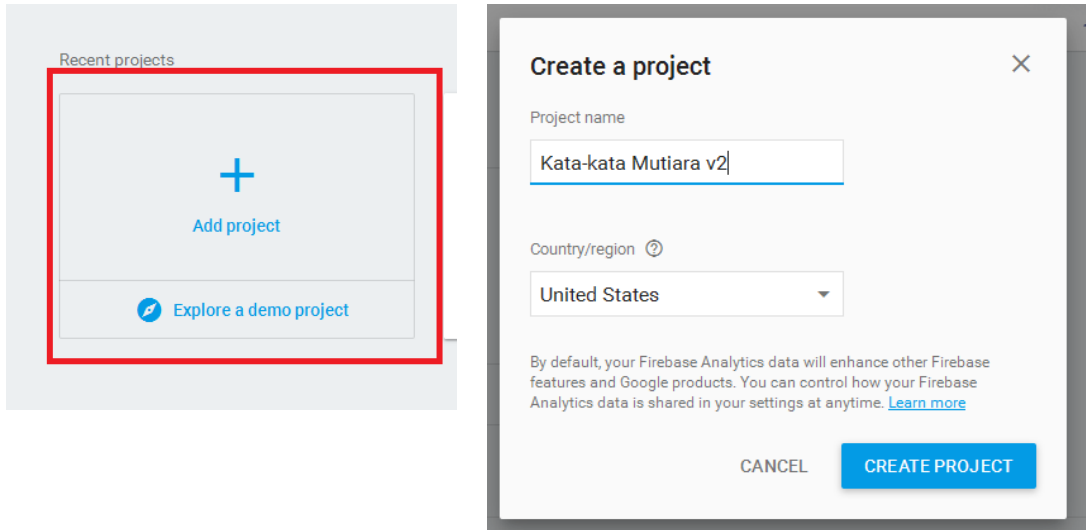
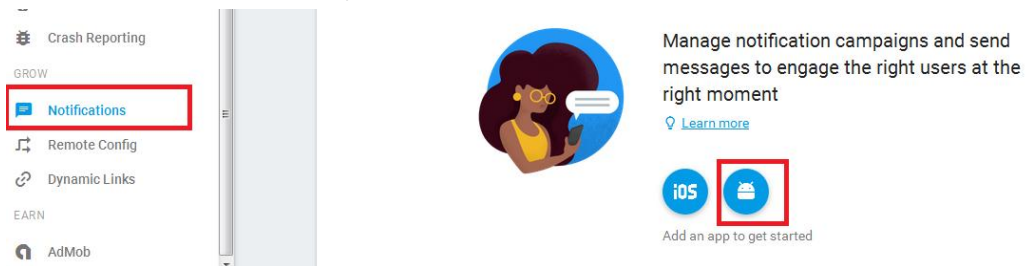


OneSignal Setup for IMA BuildeRz

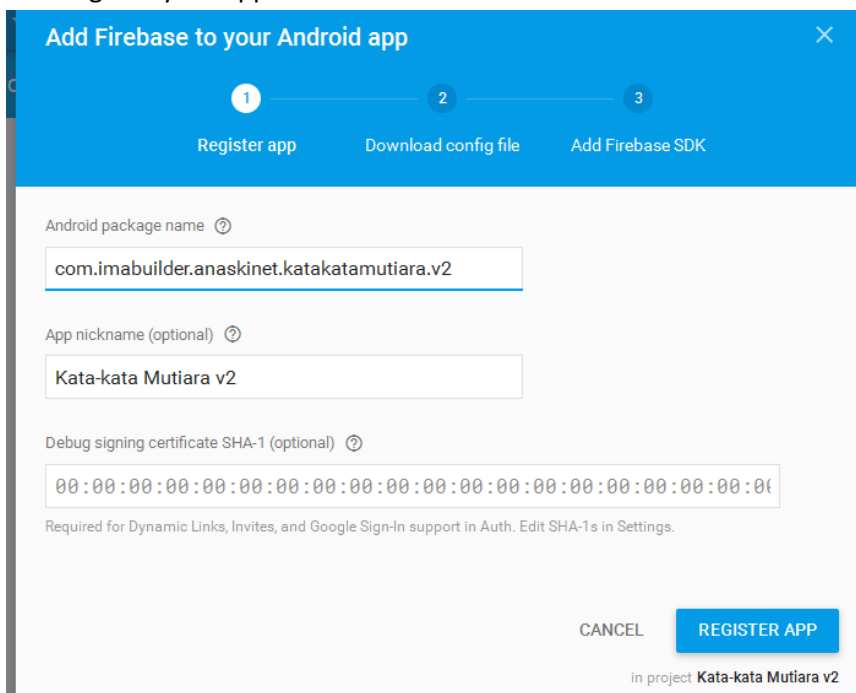
1. Register <https://console.firebase.google.com/> and login to your account



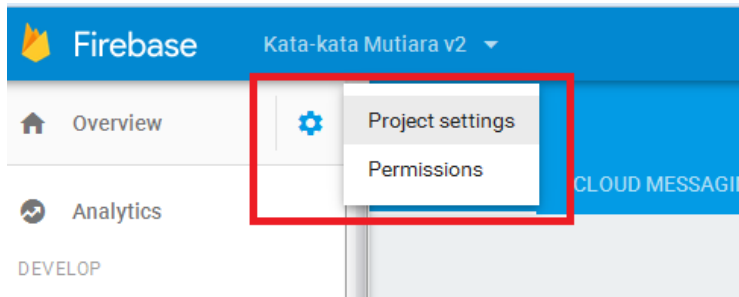
2. Then click notification menu, then click icon **android**



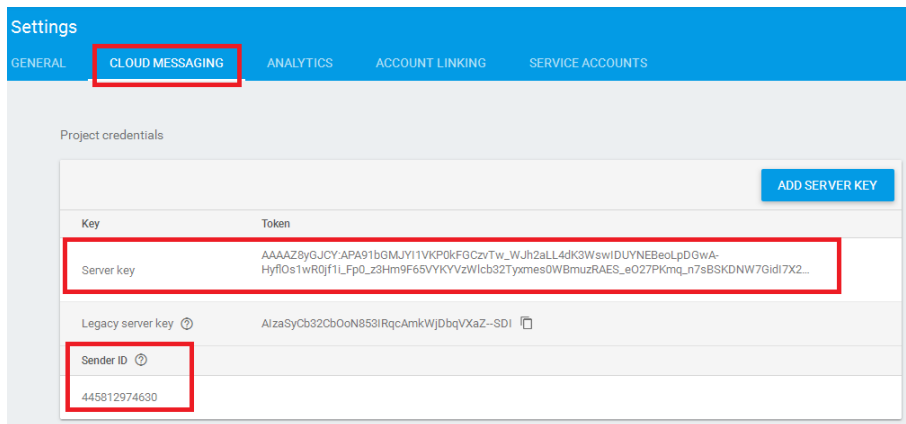
3. Fill the form in accordance with IMA BuildeRz Project (see in Dashboard -> How to Build) then register your app.



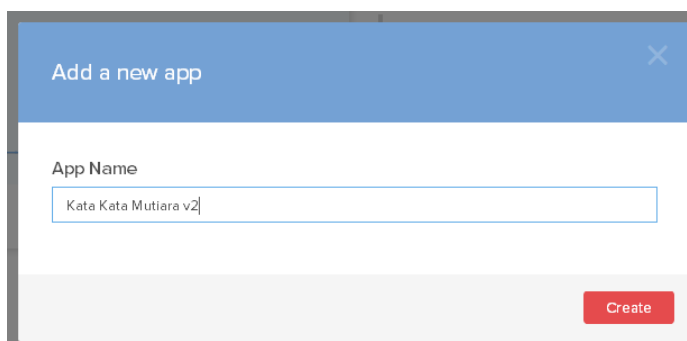
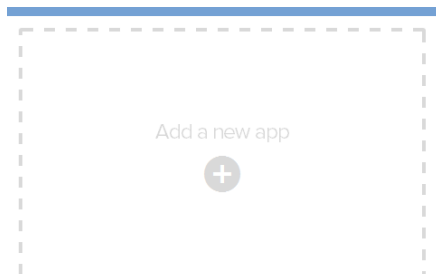
4. Then click **Settings** -> **Project settings**



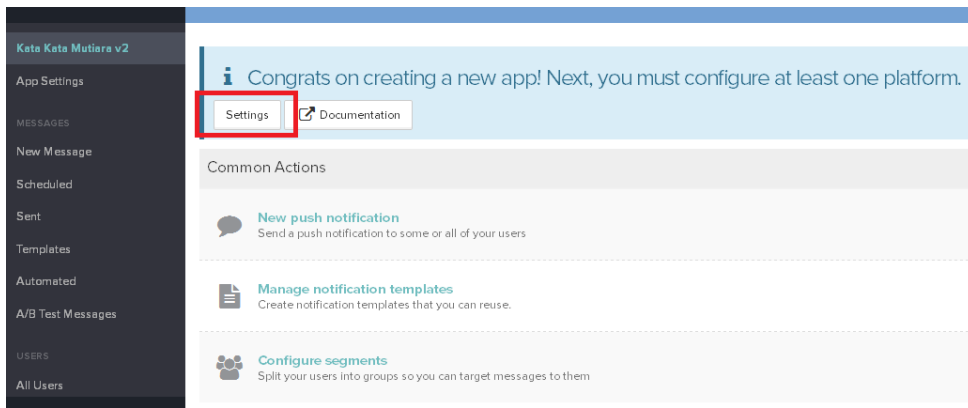
5. Click tab **Cloud Messaging**



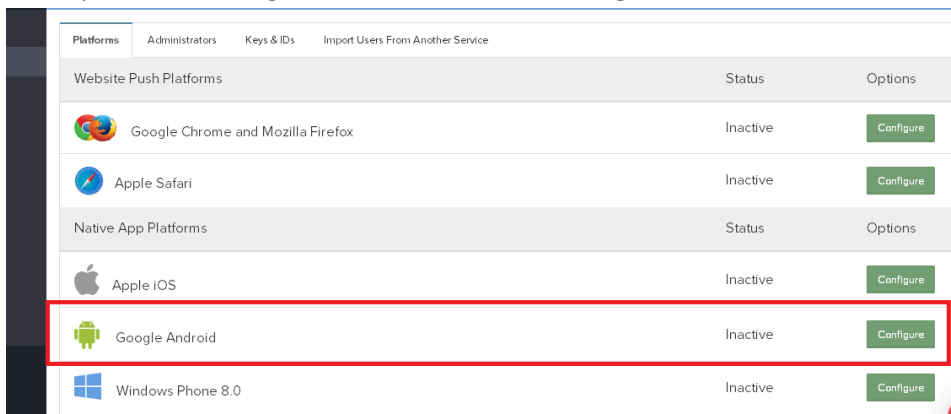
6. Now, register <https://onesignal.com/> and login to your account, then add a new app



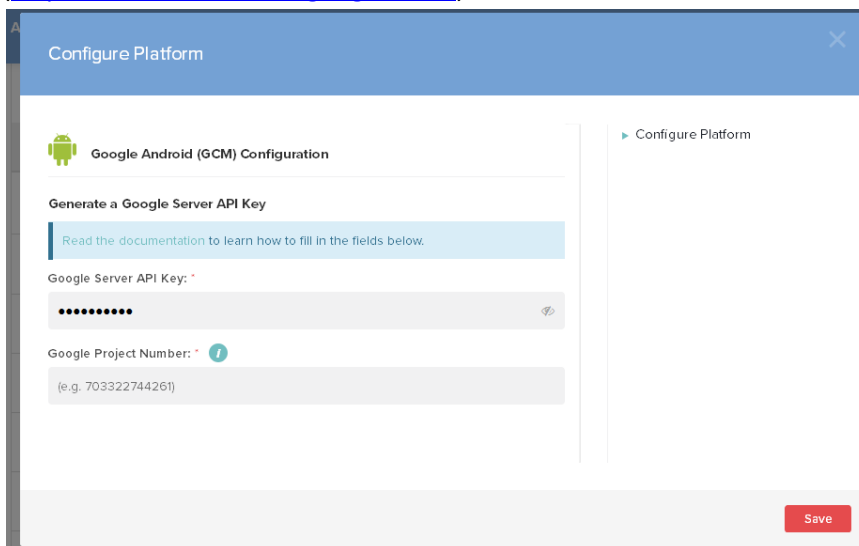
7. Then click **Settings**



8. Select platforms **“Google Android”**, then click **configure**



9. Fill the form in accordance with your FCM account before (<https://console.firebase.google.com/>).



10. Now Save, then Click **Keys and IDs Tab**

Kata Kata Mutiara v2

Platforms Administrators **Keys & IDs** Import Users From Another Service

App Settings

MESSAGES

New Message

Scheduled

Sent

Templates

Automated

OneSignal App ID

REST API Key

Note: The REST API key is for our REST API. Treat this like a password and do NOT use this KEY in your app.
[Reset your REST API key?](#)

11. Copy **OneSignal App ID** to **IMA Builderz** (Extra Menu -> Push Notification)

Extra Tools -> Push Notifications

Using Cordova Plugin

onesignal-cordova-plugin

AppID

c6c8cc44-ds3er3-4c0b-8a4b-d3a2e0432ece

You need install [onesignal-cordova-plugin](#) or follow IMA Builderz Guides (in Dashboard -> How to build?):

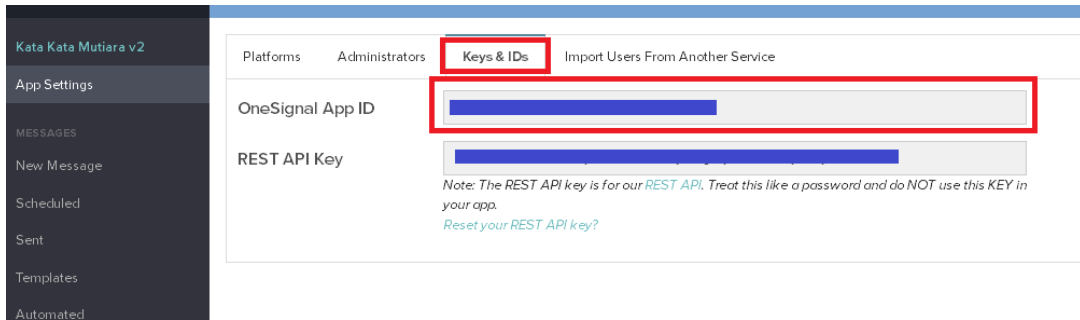
```
$ cordova plugin add onesignal-cordova-plugin --save
```

Official docs oneSignal: <https://documentation.onesignal.com/docs/ionic-sdk-setup>

Save

Enable OneSignal Sender in REST-API Helper

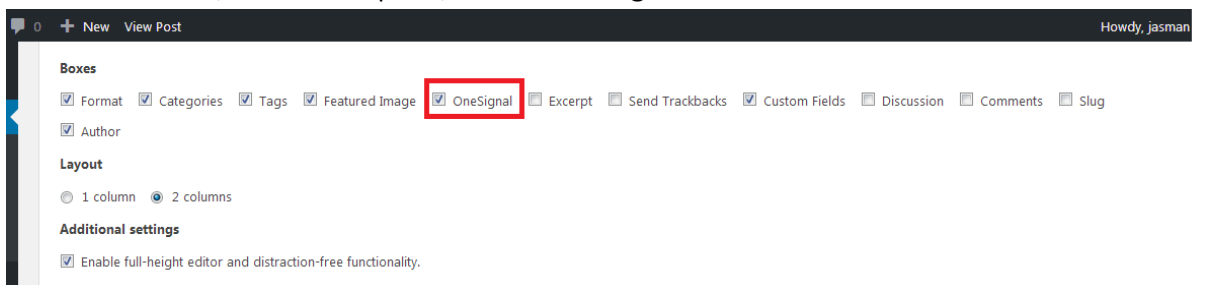
1. Login to <https://onesignal.com/>, then click “App Settings” Menu then Click “Keys & IDs” Tab



2. Go To your WordPress Dashboard, Click Plugins then Edit REST-API Helper, Copy **OneSignal App ID** and **App Key** and change **One Signal Push** value : “true”



3. Then click “Update”
4. Go to Posts Editor, in Screens Option, checked **OneSignal**



5. Now, OneSignal Sender will be apper in your posts editor

