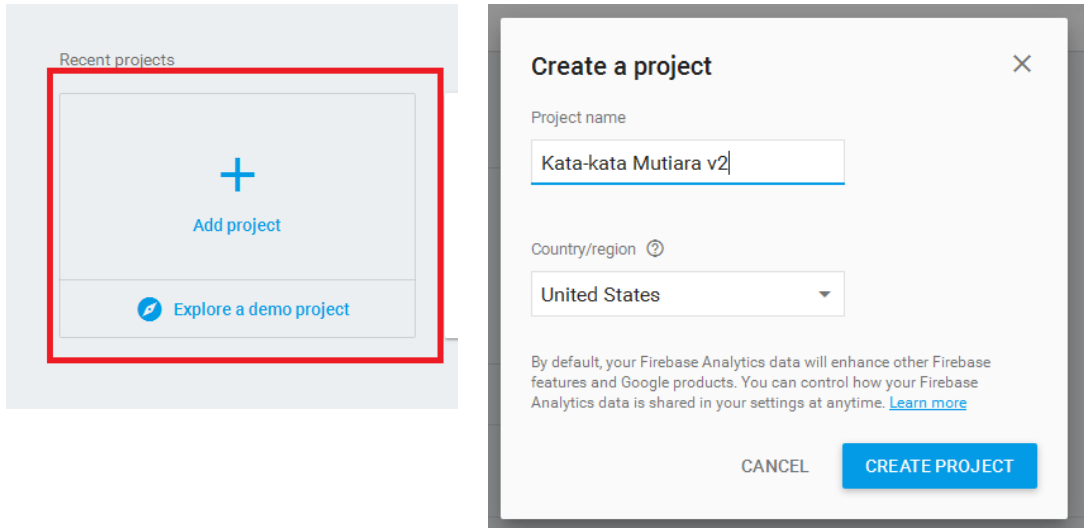
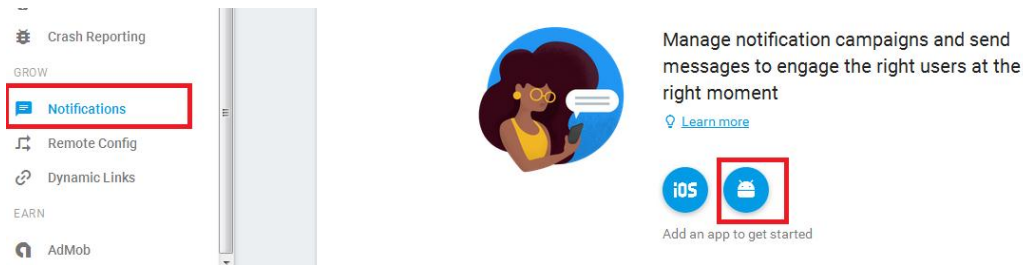


# OneSignal Setup for IMA BuildeRz

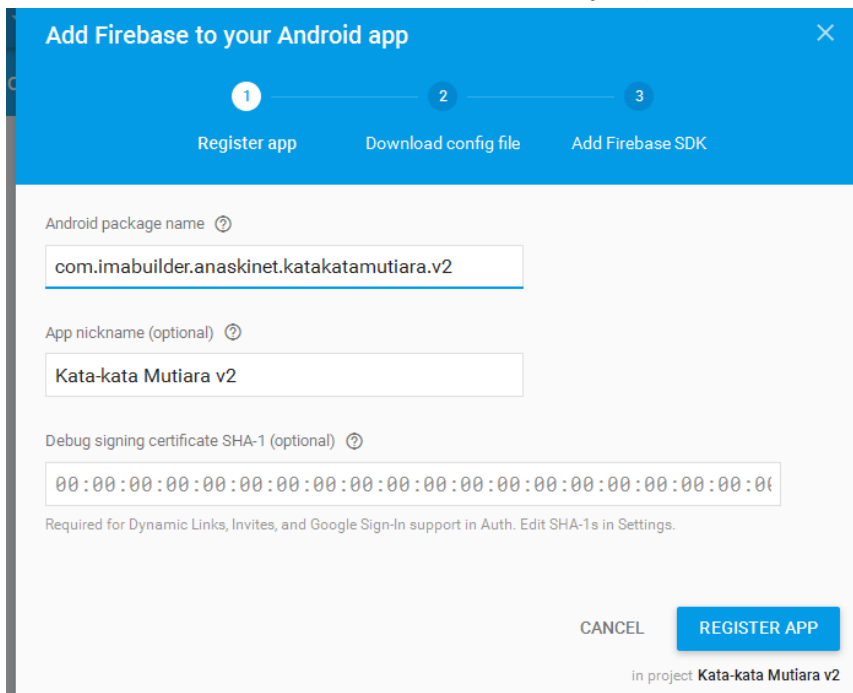
1. Register <https://console.firebase.google.com/> and login to your account



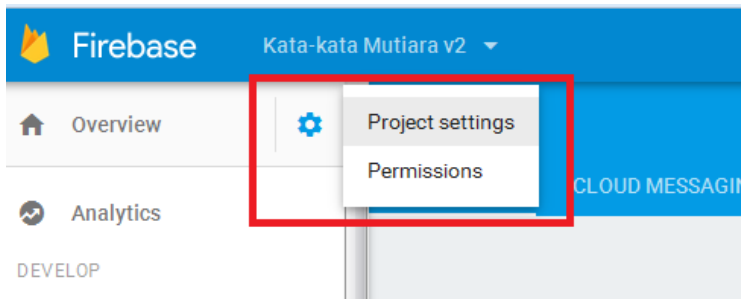
2. Then click notification menu, then click icon **android**



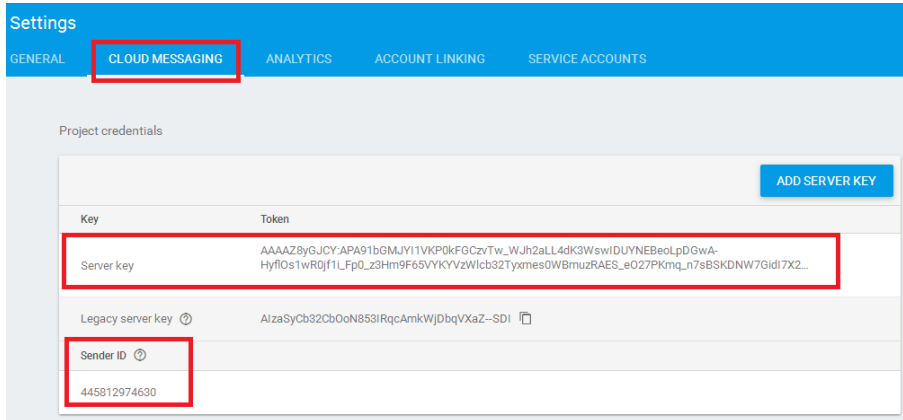
3. Fill the form in accordance with IMA BuildeRz Project (see in Dashboard -> How to Build) then register your app.



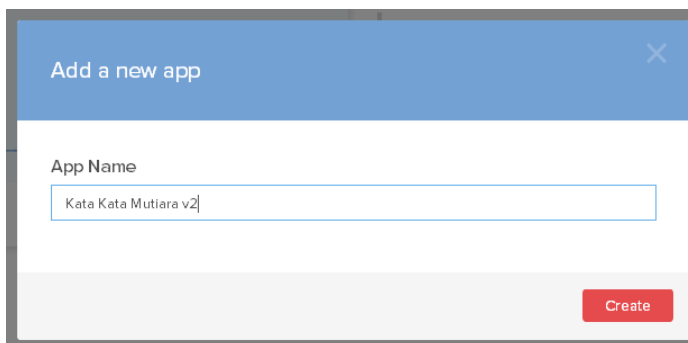
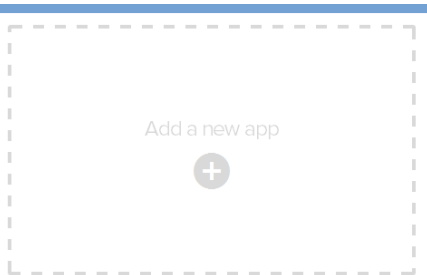
4. Then click **Settings** -> **Project settings**



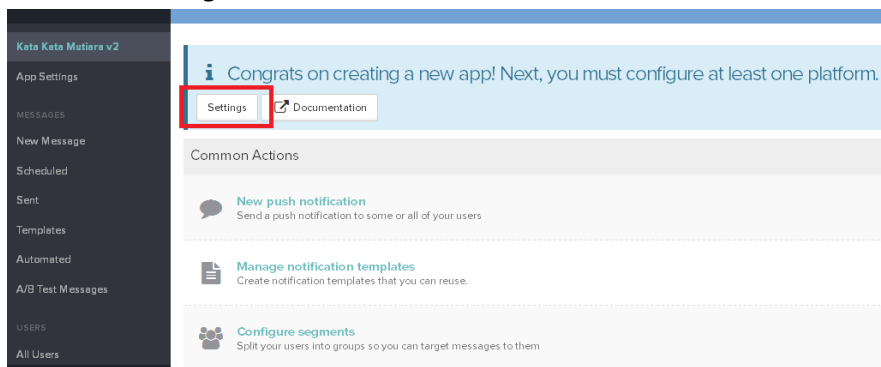
5. Click tab **Cloud Messaging**



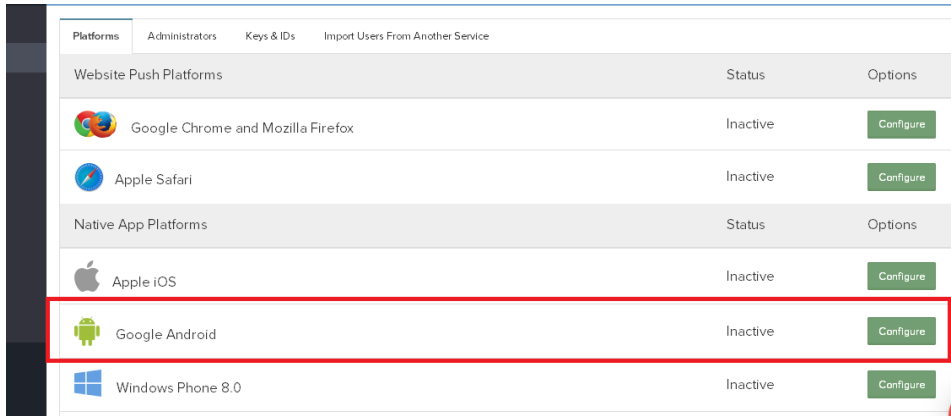
6. Now, register <https://onesignal.com/> and login to your account, then add a new app



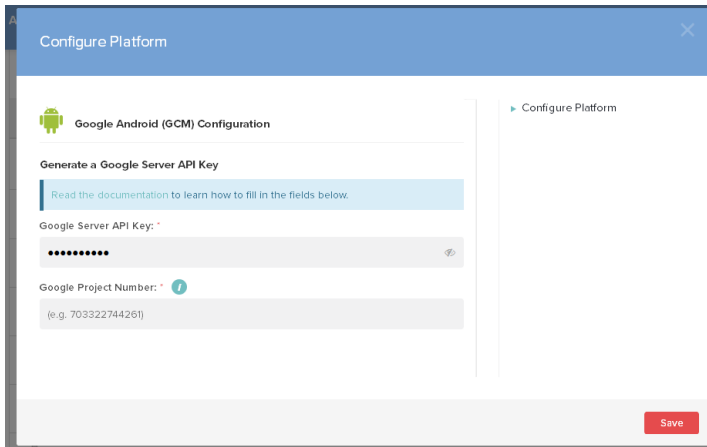
7. Then click **Settings**



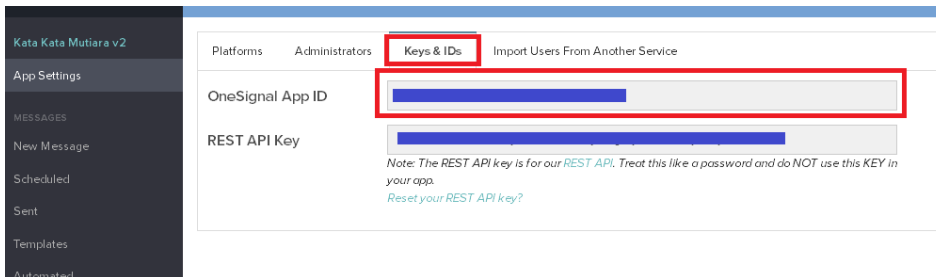
8. Select platforms "Google Android", then click **configure**



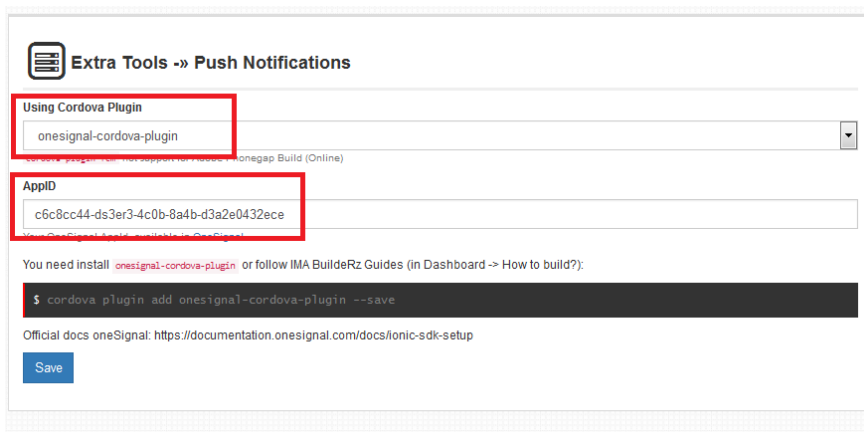
9. Fill the form in accordance with your FCM account before (<https://console.firebase.google.com/>).



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

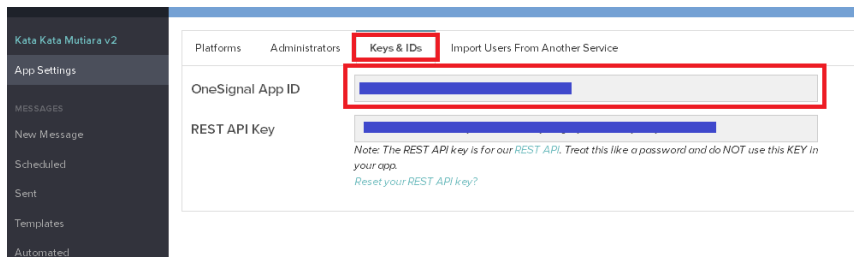


11. Copy **OneSignal App ID** to IMA BuildeRz (Exta Menu -> Push Notification)



# Enable OneSignal Sender in REST-API Helper

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

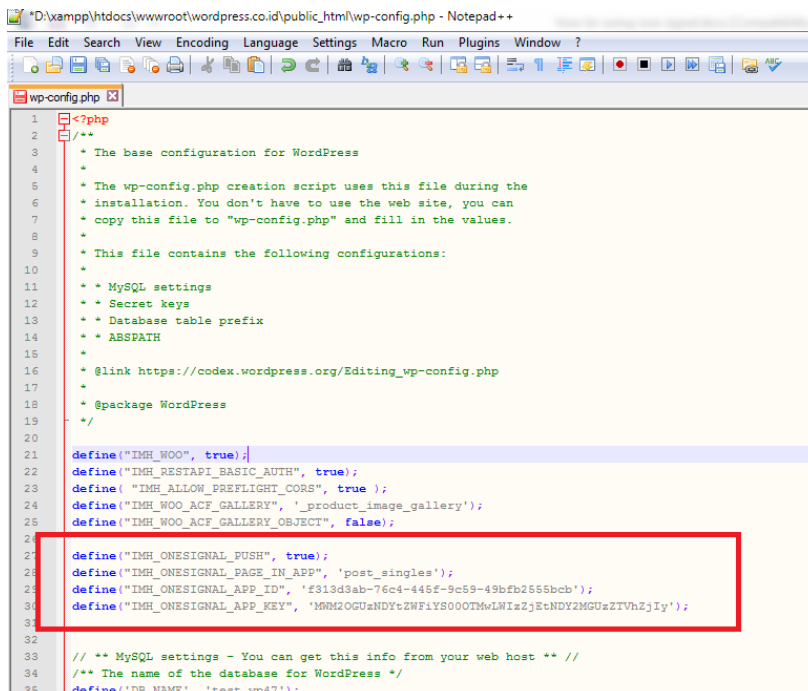


2. This setting is temporary, Go To your WordPress Dashboard, Click Plugins then Edit REST-API Helper, Copy OneSignal App ID and App Key and change One Signal Push value : "true"

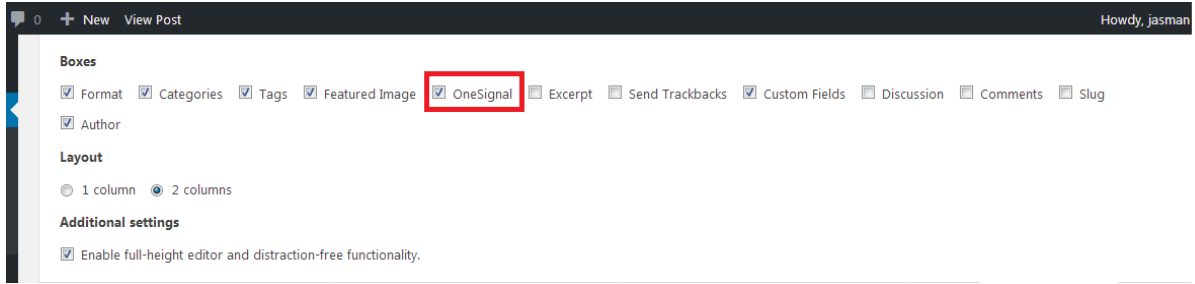


if you want this setting permanent code should be placed on file **wp-config.php**, Use ftp or cpanel filemanager for add code to file **wp-config.php**

```
define("IMH_ONESIGNAL_PUSH", true);  
define("IMH_ONESIGNAL_PAGE_IN_APP", 'post_singles');  
define("IMH_ONESIGNAL_APP_ID", 'f313d3ab-76c4-445f-9c59-49bfb2555bcb');  
define("IMH_ONESIGNAL_APP_KEY", 'MWM2OGUzNDYtZWFiYS00OTMwLWlZzZjEtNDY2MGUzZTVhZjIy');
```



3. Go to Posts Editor, in Screens Option, checked **OneSignal**



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

