**All In One Status Saver**

**This application is providing by Ban Rossyn Free**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

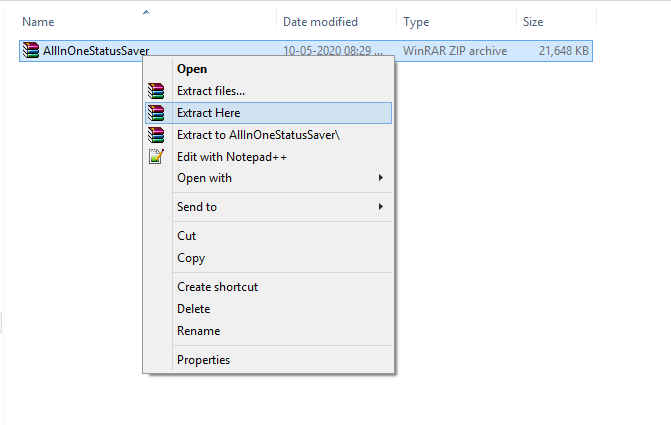
**Step 1** : **Which Android Studio version is needed?**

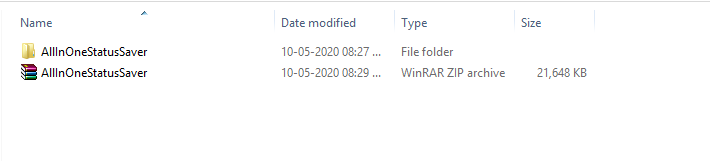
Latest Android Studio version is recommended.



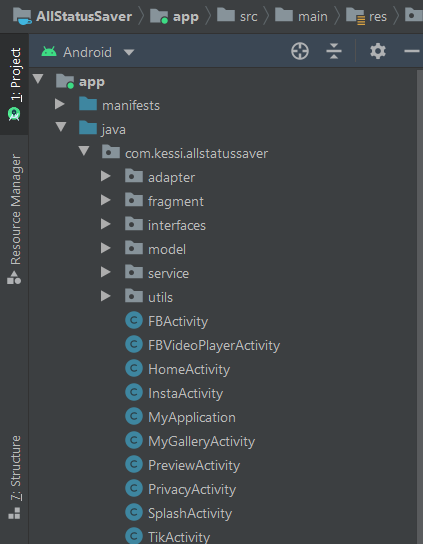
**Step 2** : **How to Open The Project in Android Studio?**

1. Unzip Project Folder.





2. Open Android Studio > Open an Existing Android Studio Project > Select Your Project > ok.



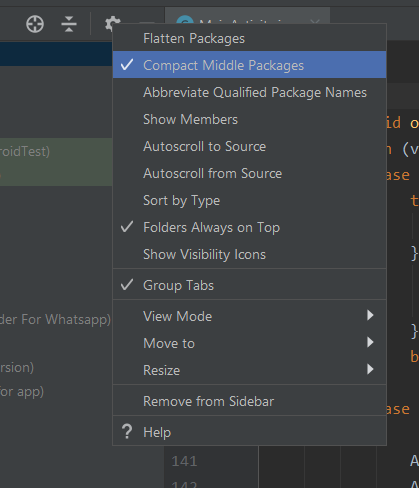
3. Wait for Gradle Process.

4. Click on Run and install.

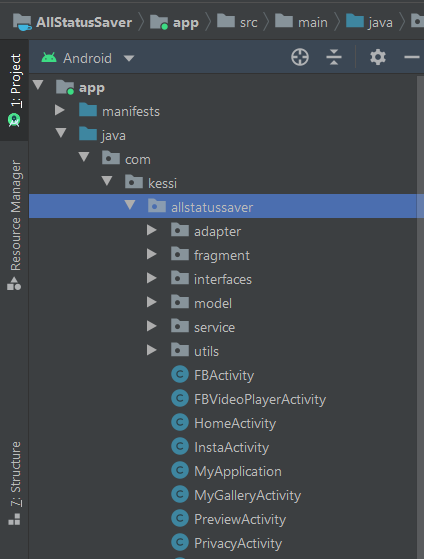
**Step 3** : **How to change the package name?**

You can change it easily from Android Studio. Here are the steps:

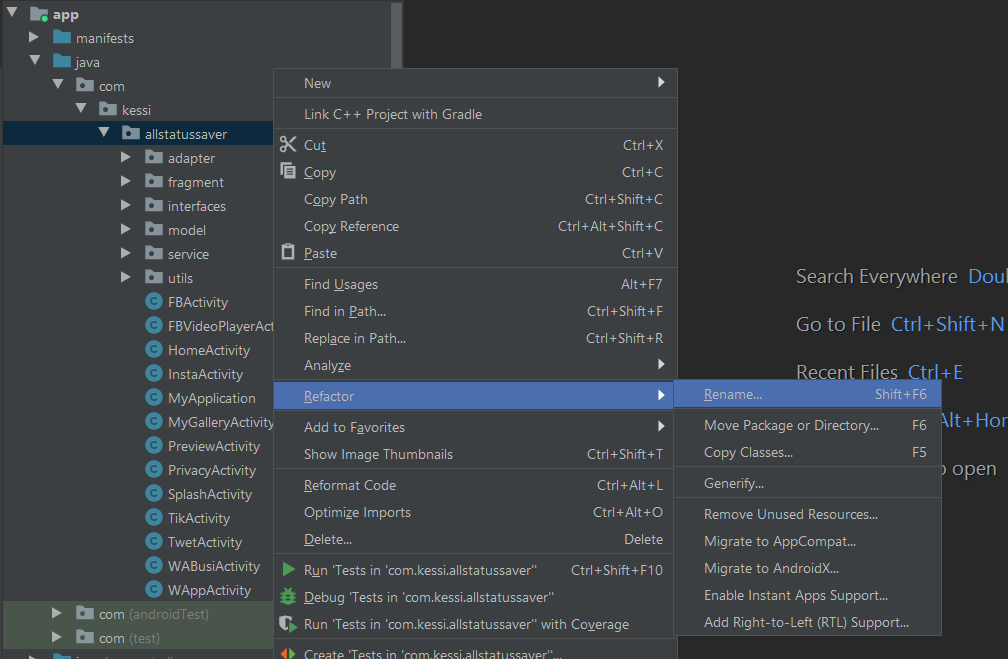
1. In the Project pane, click on the little gear icon. Uncheck/Deselect the Compact Empty Middle Packages option.



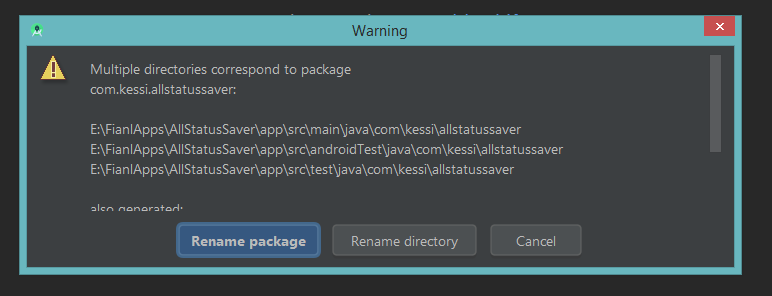
2. Your package directory will now be broken up in individual directories.



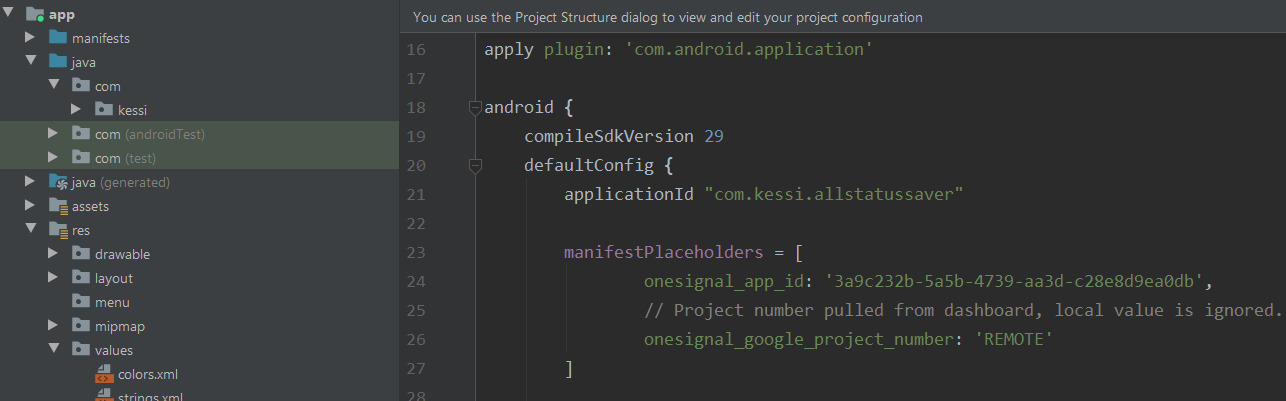
3. Individually select each directory you want to rename, and: Right-click itSelect RefactorClick on RenameIn the Pop-up dialog.



4. Click on Rename Package instead of Rename Directory Enter the new name and hit RefactorAllow a minute to let Android Studio update all changes.



5. Now open your build.gradle (Usually 'app' or 'mobile'). Update the applicationId to your Package Name and Sync Gradle, if it hasn't already been updated automatically.



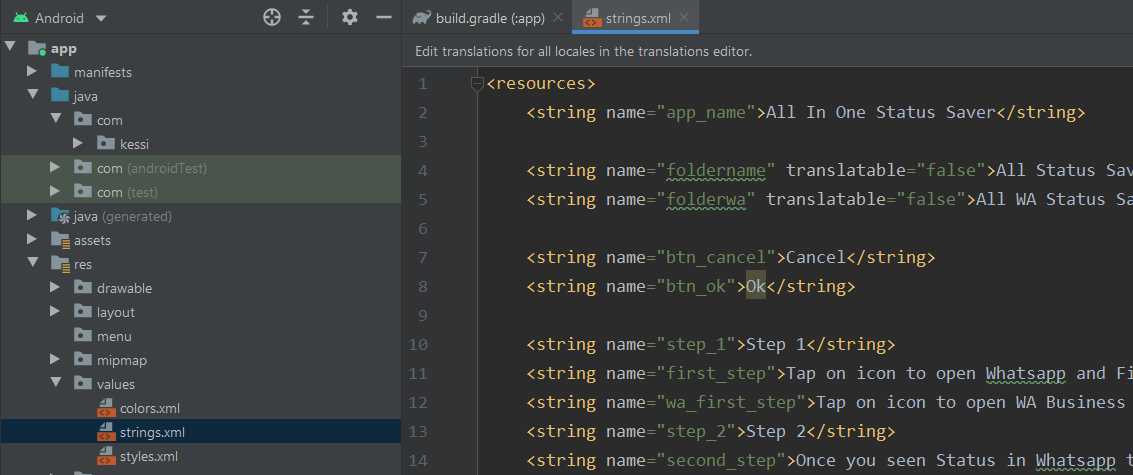
NOTE: When renaming com in Android Studio, it might give a warning. In such case, select Rename All.

**Step 4** : **How to change app name?**

1. Open Android Studio >All In One Status Saver > res > values > strings.xml.

2. Enter your app name inside "app\_name" string tag:

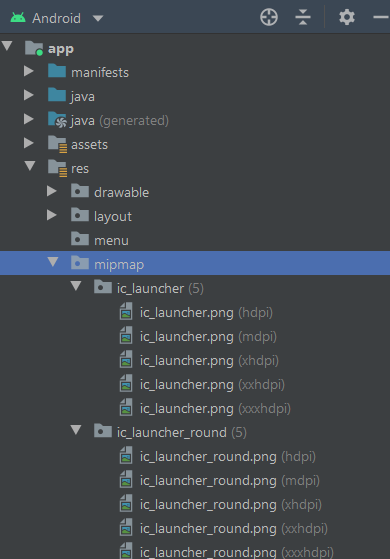
<string name="app\_name">All In One Status Saver</string>



**Step 5** : **How to Change Application Icon?**

1. Open Android Studio > app > res >.

2. Replace your icon with ic\_launcher.png and paste in all mipmap folders.



**Step 6 : How to change admob id's?**

**1.** Open Android Studio >All In One Status Saver> res > values > strings.xml.

**2.** Enter your admob app id inside "admob\_app\_id" string tag:  
<string name="admob\_app\_id"> ca-app-pub-3940256099942544~6300978111 </string>

**3.** Enter your admob banner id inside "banner\_id" string tag:  
<string name="banner\_id"> ca-app-pub-3940256099942544/6300978111 </string>

**4.** Enter your admob interstitial id inside "admob\_interstitial\_id" string tag:  
<string name="admob\_interstitial\_id"> ca-app-pub-3940256099942544/1033173712 </string>

**Step 7 : How to change AppLovin(MAX) ad id's?**

**1.** Open Android Studio >All In One Status Saver> res > values > strings.xml.

**2.** Enter your AppLovin ad banner id inside "max\_banner" string tag:  
<string name=" max\_banner ">xxxxxxxxxxxxxxxx</string>

**3.** Enter your AppLovin ad interstitial id inside "max\_interstitial " string tag:  
<string name=" max\_interstitial ">xxxxxxxxxxxxxxxx</string>

**Note : Login with Applovin account and follow this below link for fb bidding ads with AppLovin(MAX)**

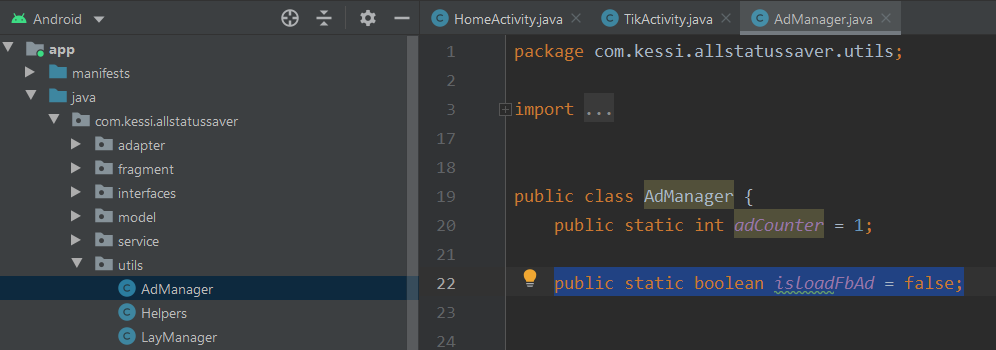
<https://dash.applovin.com/documentation/mediation/android/mediation-setup/facebook>

**Step 8 : How to enable/disable AppLovin ad & admob ad?**

1.Open Android Studio >All In One Status Saver and goto the AdManager.Java

2.For display Applovin ads make isLoadFbAd = true

3.For display Admob ads make isLoadFbAd = false

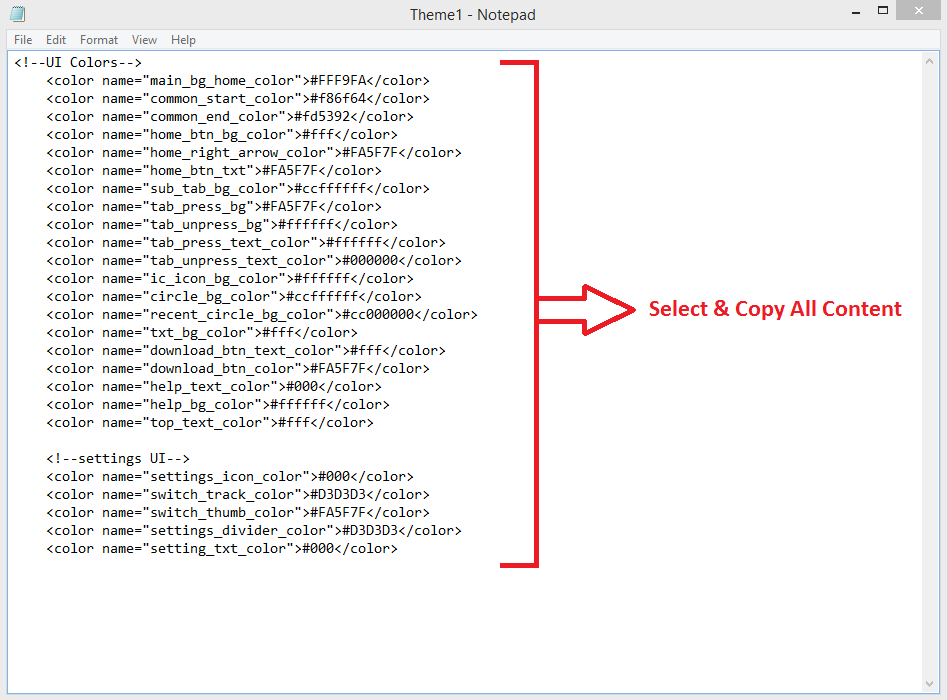
****

**Step 9 : How to change UI(Theme)?**

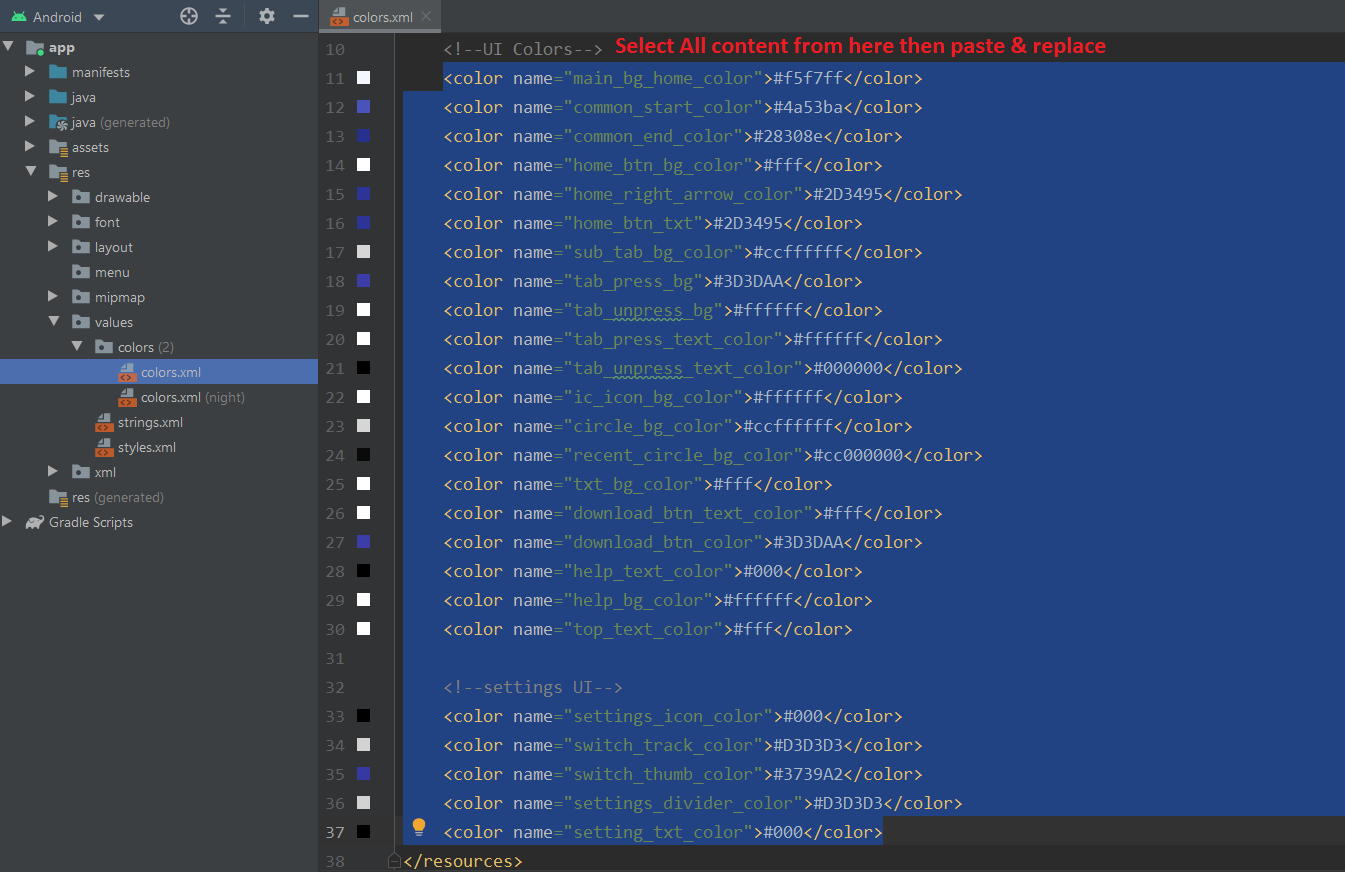
**1.** Open Android Studio >AllStatusSaver> res > values >colors.xml.

2. Changes color that you want to apply below "UI Colors"

3. For apply our themes open Theme1.txt or Theme2.txt and select and copy all the content.



4. Then Open Android Studio >AllStatusSaver> res > values >colors.xml and select all from "UI Colors" and paste and replace it. it's done. your new theme has been applied.

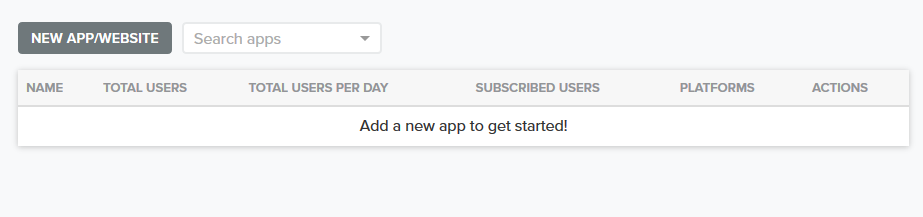


**Step 10 : How to setup Onesignal?**

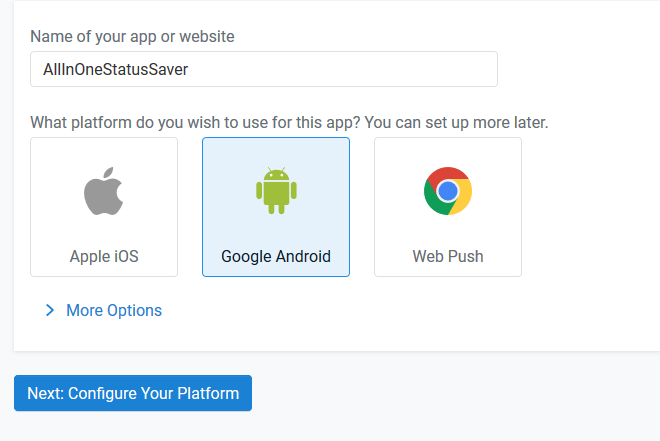
**1.** Open Onesignal website from here& login.

[**https://onesignal.com/**](https://onesignal.com/)

**2.** Click on NEW APP/WEBSITE button.

****

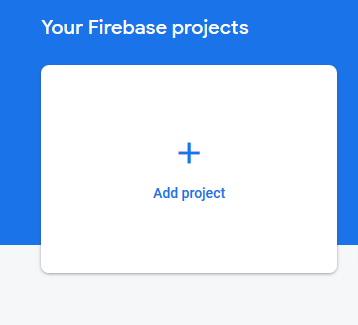
**3.** Insert app name, select google android and click on next button.



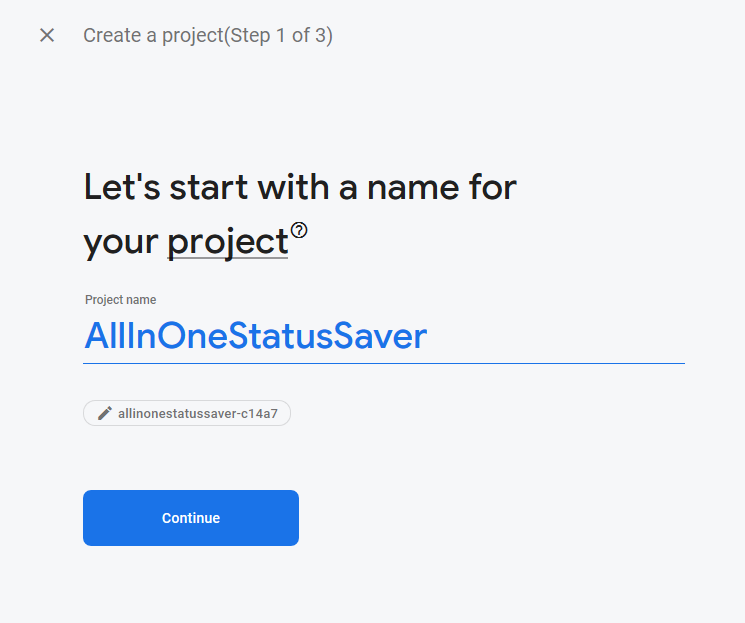
**4.** Now open firebase console website from here.

<https://console.firebase.google.com/>

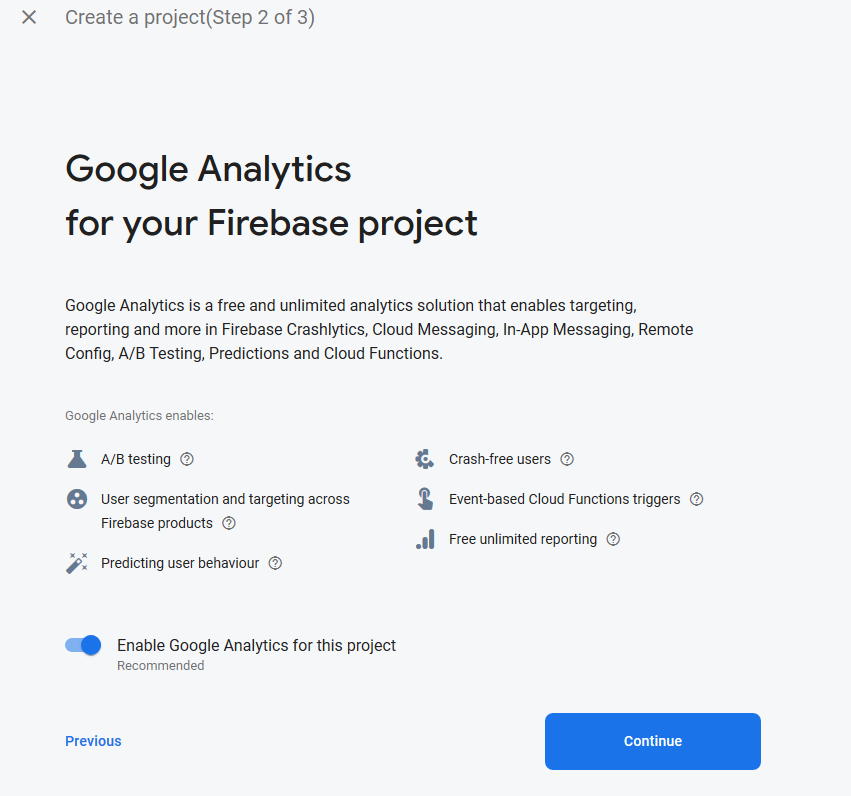
**5.** Click on "Add Project" button.



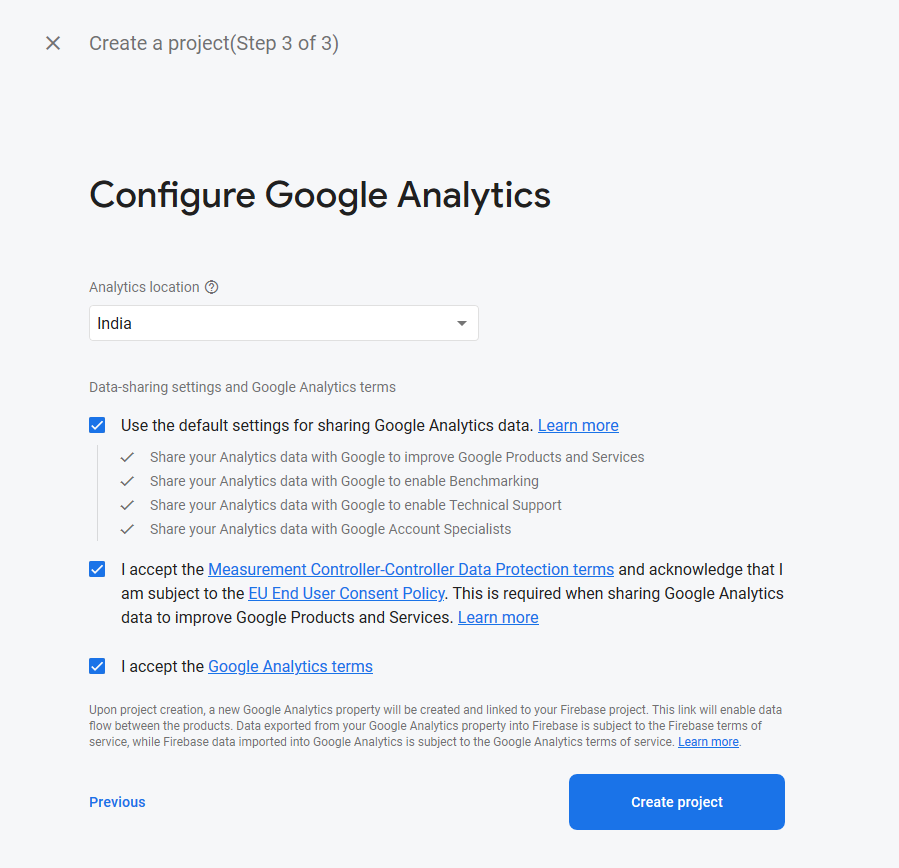
**6.** Enter project name & Click on "Continue" button.



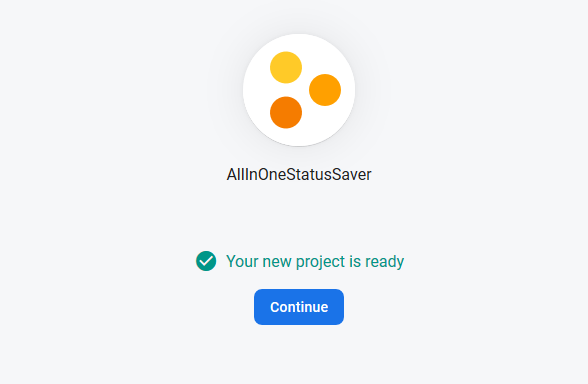
**7.** Again Click on "Continue" button.



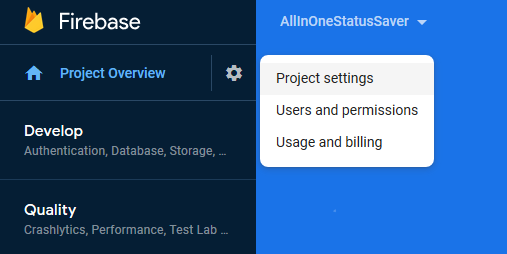
**8.** Select location and check mark all options then Click on "Create Project" button.



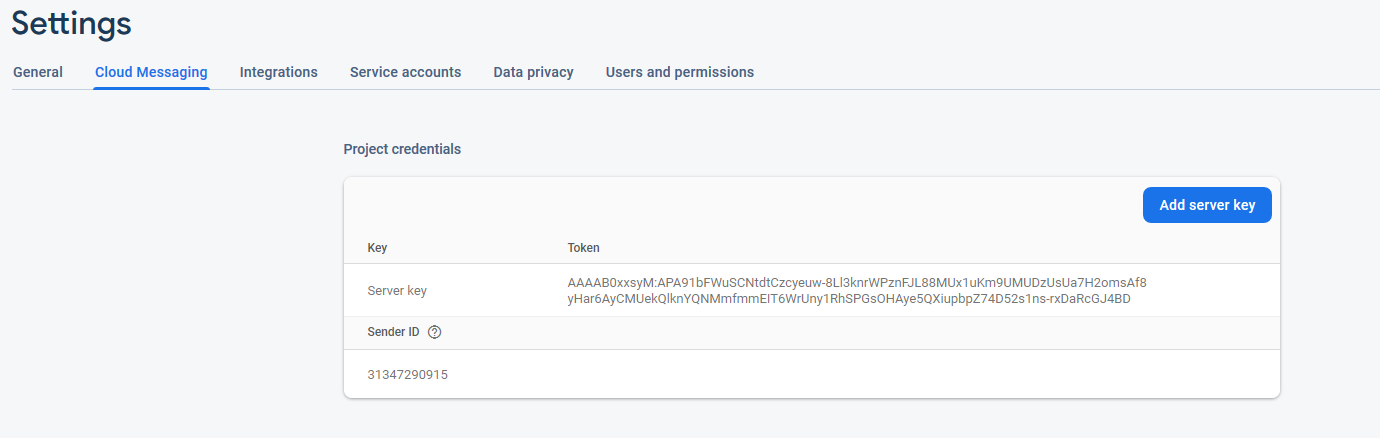
**9.** Click on "Continue" button.



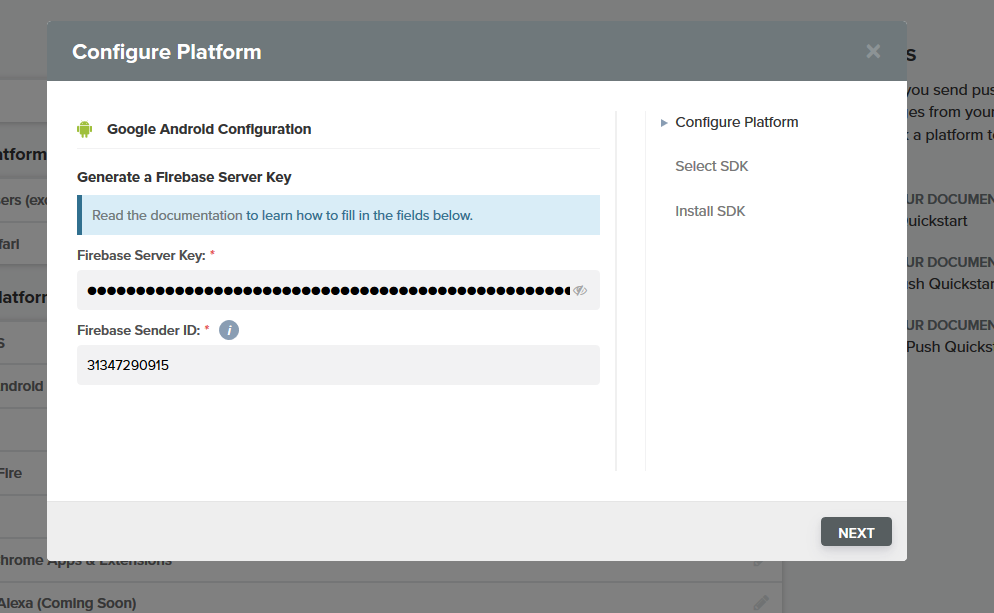
**10.** Click on "Settings/Project settings" button.



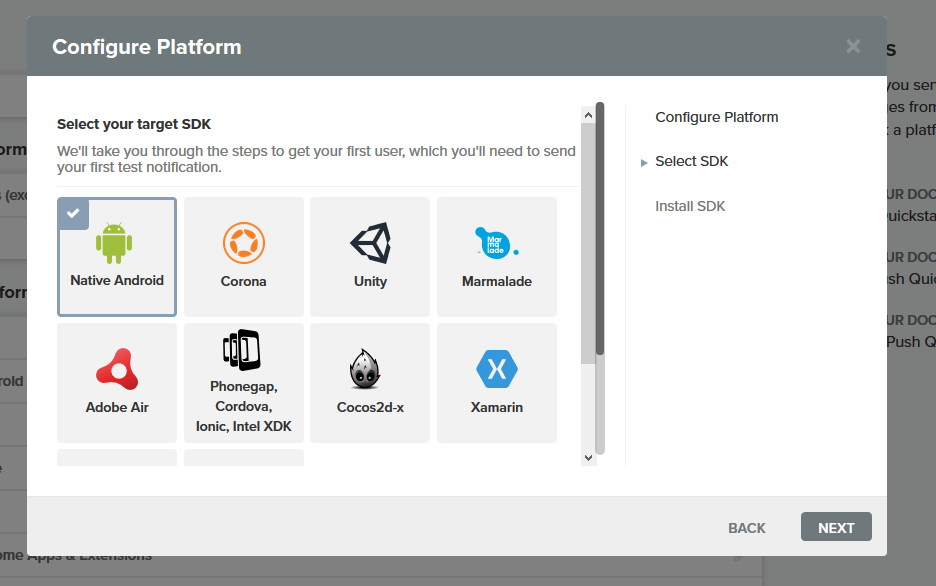
**11.** Copy Sever key & Sender ID One By One.



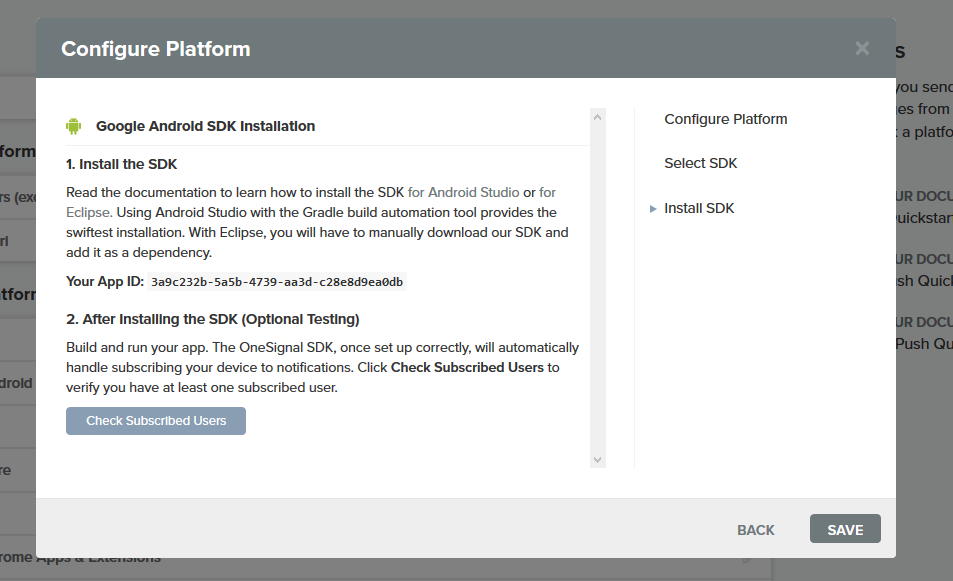
**12.**Come back to the Onesignal.com and paste Sever key & Sender ID here and click on "Next" button.



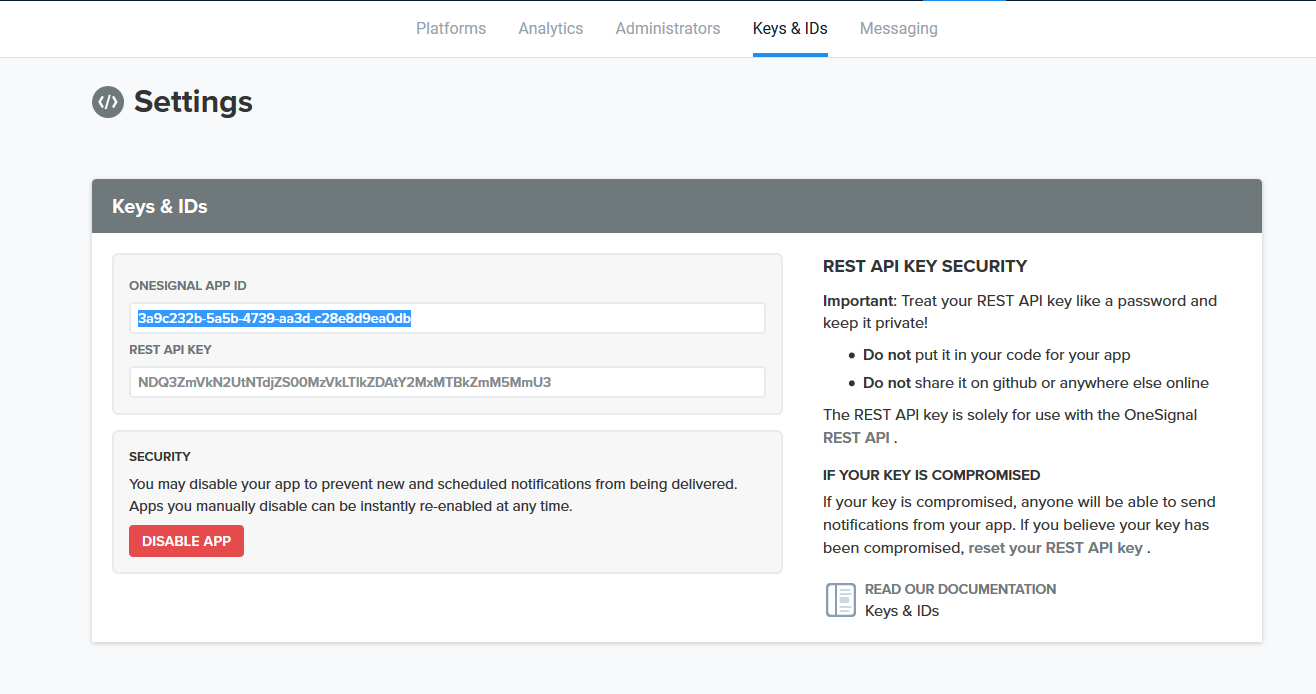
**13.**Select your target sdk as "Native Android" and Click on "Next" button



**14.** Click on "SAVE" button.



**15.**Go to Settings/Keys&IDsand copy "ONESIGNAL APP ID".



**16.**Open Android Studio >All In One Status Saverand open build.gradle then paste your ONESIGNAL APP ID here.

onesignal\_app\_id: '3a9c232b-5a5b-4739-aa3d-c28e8d9ea0db'

