



# Google FCM Push Notifications

Go to ionic app builder, click **Menu Extra Tools -> Push Notifications**, then Click **Enable Push Notifications**

## Push Notifications (FCM)

 Item has been successfully save! 

### Usage

1. Install plugin **cordova plugin add cordova-plugin-fcm**
2. Create project on <https://console.firebase.google.com>
3. Add new apps with Application ID **com.ionic\_app\_builder.digital\_products**
4. Copy **google-services.json** file to **platforms/android** directory for Android.
5. *ionic build android* for build apk
6. Go to your project in <https://console.firebase.google.com> and select **Notifications** from menu -> \*New message -> select your app, add message and click send

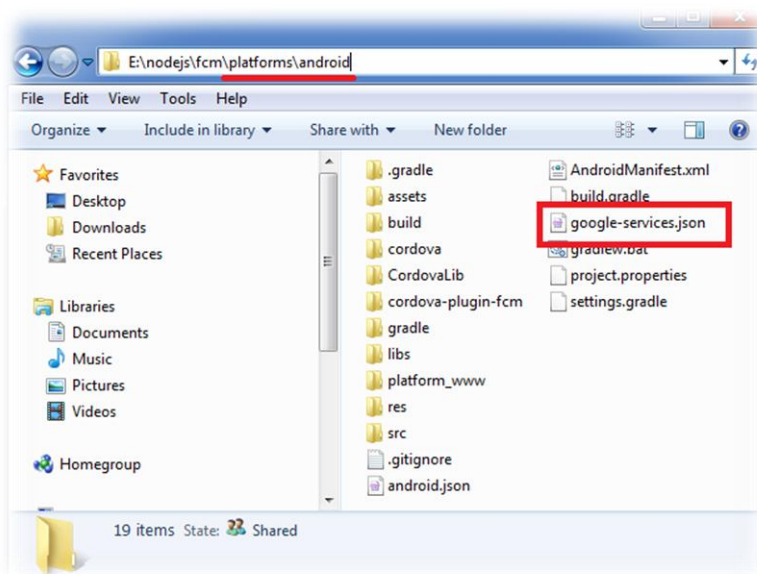
### Our Reference:

- [Google Firebase Cloud Messaging Cordova Push Plugin](#)
- [ionic2-firebase](#)
- [Provisioning APNs SSL Certificates](#)

**Disable Push Notifications**

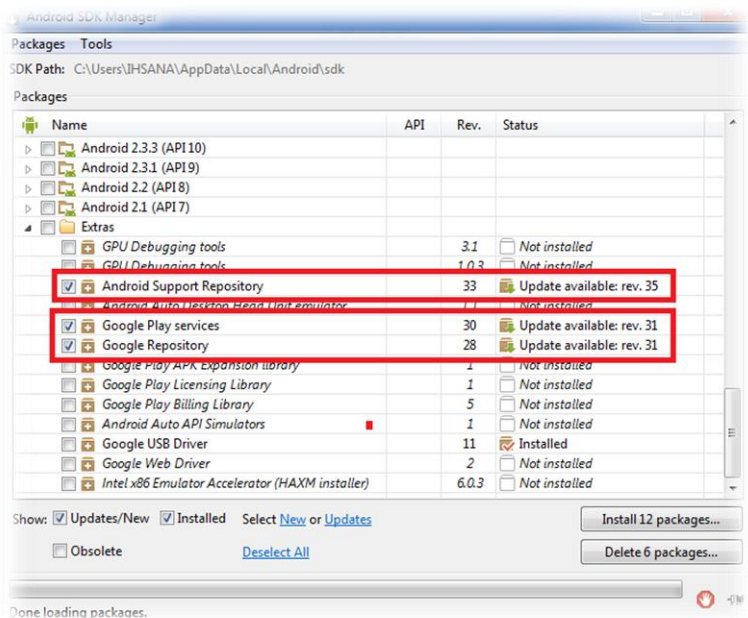
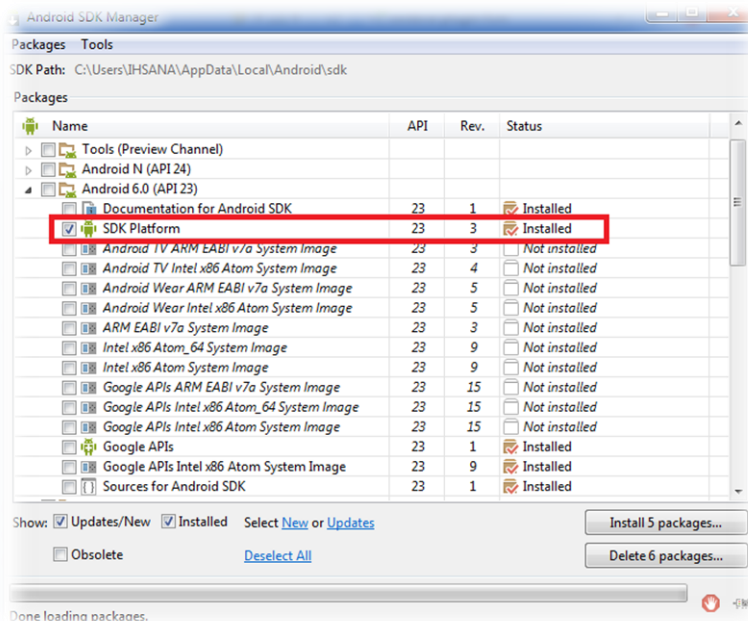
Then create project on <https://console.firebase.google.com> then Add new apps with Application ID: **com.ionic\_app\_builder.xxxx** according help instructions.

Put your generated file 'google-services.json' in the project root folder.



You will need to ensure that you have installed the following items through the **Android SDK Manager**:

- Android Support Library version 23 or greater
- Android Support Repository version 20 or greater
- Google Play Services version 27 or greater
- Google Repository version 22 or greater



Other Source:

- <https://github.com/fechanique/cordova-plugin-fcm>
- <https://firebase.google.com/docs/cloud-messaging/http-server-ref>

