Android Application Distribution Guide

Collection of Google Services File

This configuration file allows integrating Google services, especially those that are part of Firebase and that are used for the use of "push" notifications in mobile applications. To get this file, the following steps must be followed:

1. Login to <u>https://console.firebase.google.com/</u>, create a new project, enable Google Analytics and select the Android logo to build a new application within the project.



- 2. Within the creation of a new application in the project built previously, perform the following steps:
 - a. Get the mobile application identifier from the <u>properties panel of</u> <u>Devel's applications modeler</u>.
 - b. Enter the identifier in the Android package name and click on the "Register app" button.

	Register app
	Android package name ⊘
	com.deyel.app.myapp
	App nickname (optional) 🕥
	My app for Android
	Octoo:00:00:00:00:00:00:00:00:00:00:00:00:0
	Download and then add the configuration file

3. Once the application is created, download the "google-services.json" file from the project configuration in the applications section.

Your apps	
	Add app
Apps for Android	SDK Configuration
com.deyel.app.myapp	Do you need to reconfigure the Firebase SDKs in your app? Review the SDK setup instructions or download the setup file with your app keys and IDs.
	☑ View SDK instructions ± google-services.json