



Register process of FCM

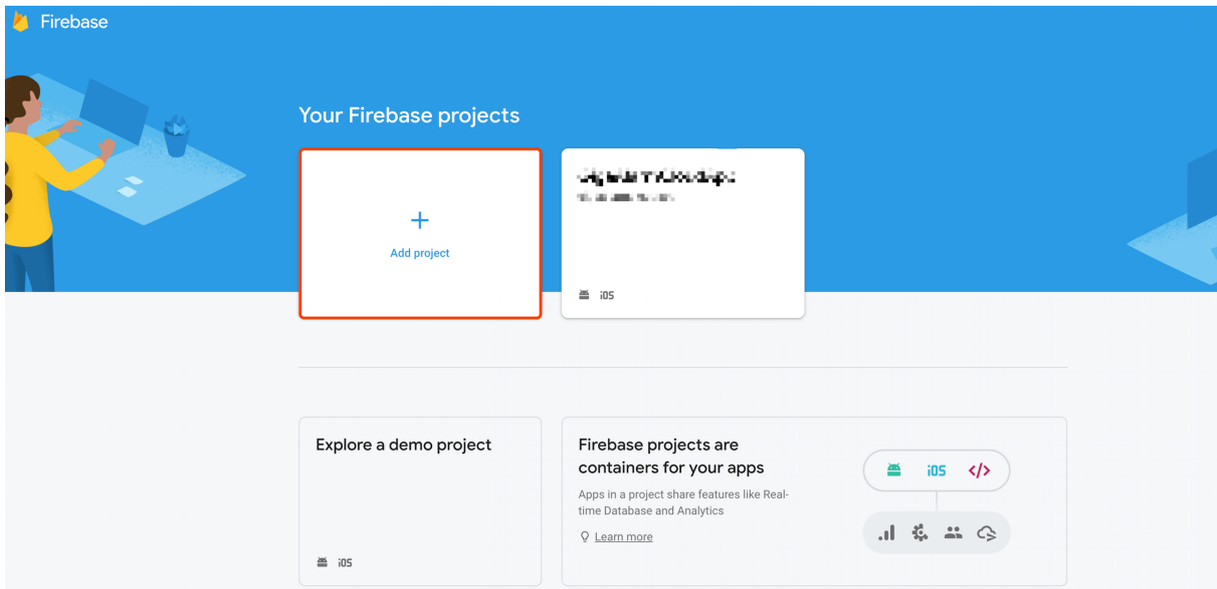
APP Development > OEM APP > Message Push

Version: 20200324

Contents

1、 Open Google firebase <https://console.firebase.google.com>, register and login following the reminder :

2、 Click **Add project**



3、 Fill in your App name and then click **Continue**



4、 Click **Not right now** and then **Create project**

× Create a project (Step 2 of 2)

Google Analytics for your Firebase project

Google Analytics is a free and unlimited analytics solution that enables targeting, reporting, and more in Firebase Crashlytics, Cloud Messaging, In-App Messaging, Remote Config, A/B Testing and Predictions.

Google Analytics enables:

- × A/B-testing ⓘ
- × User-segmentation & targeting across-Firebase products ⓘ
- × Predicting-user-behavior ⓘ
- × Crash-free-users ⓘ
- × Free-unlimited-reporting ⓘ

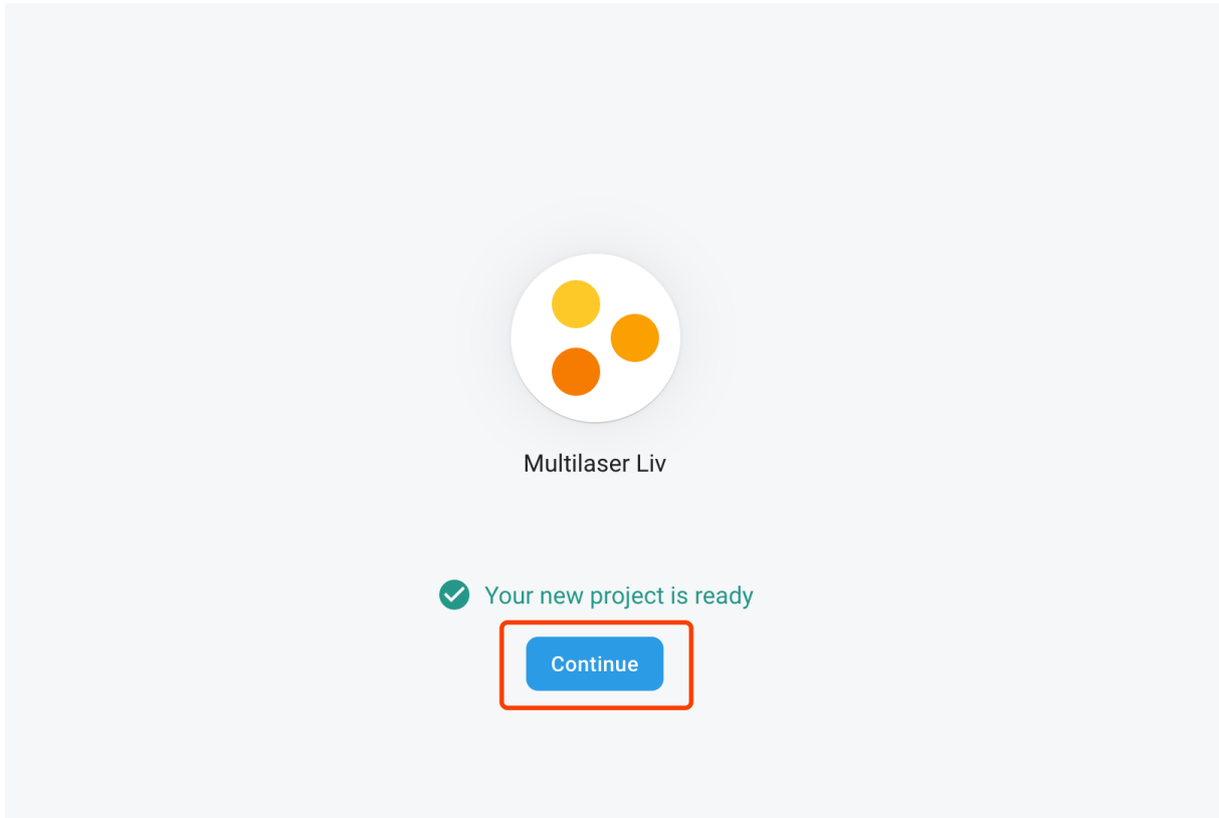
Set up Google Analytics for my project
Configure in the next step

Not right now
You can change this later

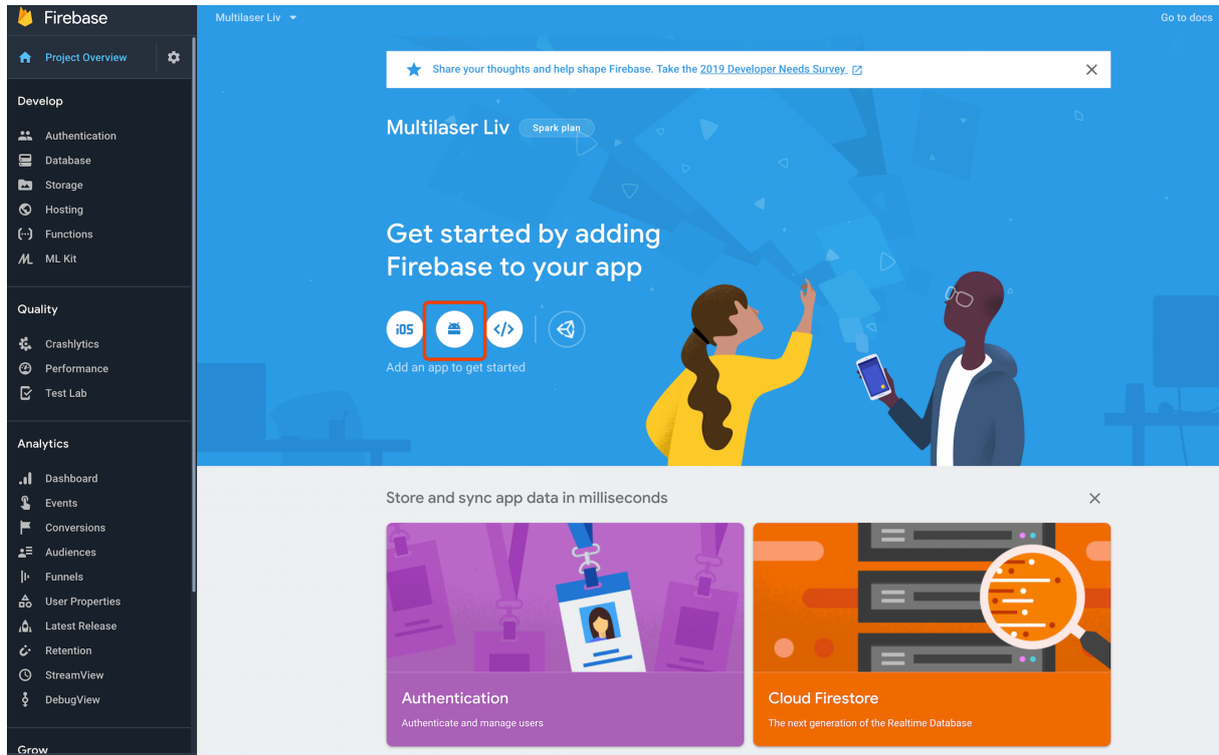
[Previous](#)

[Create project](#)

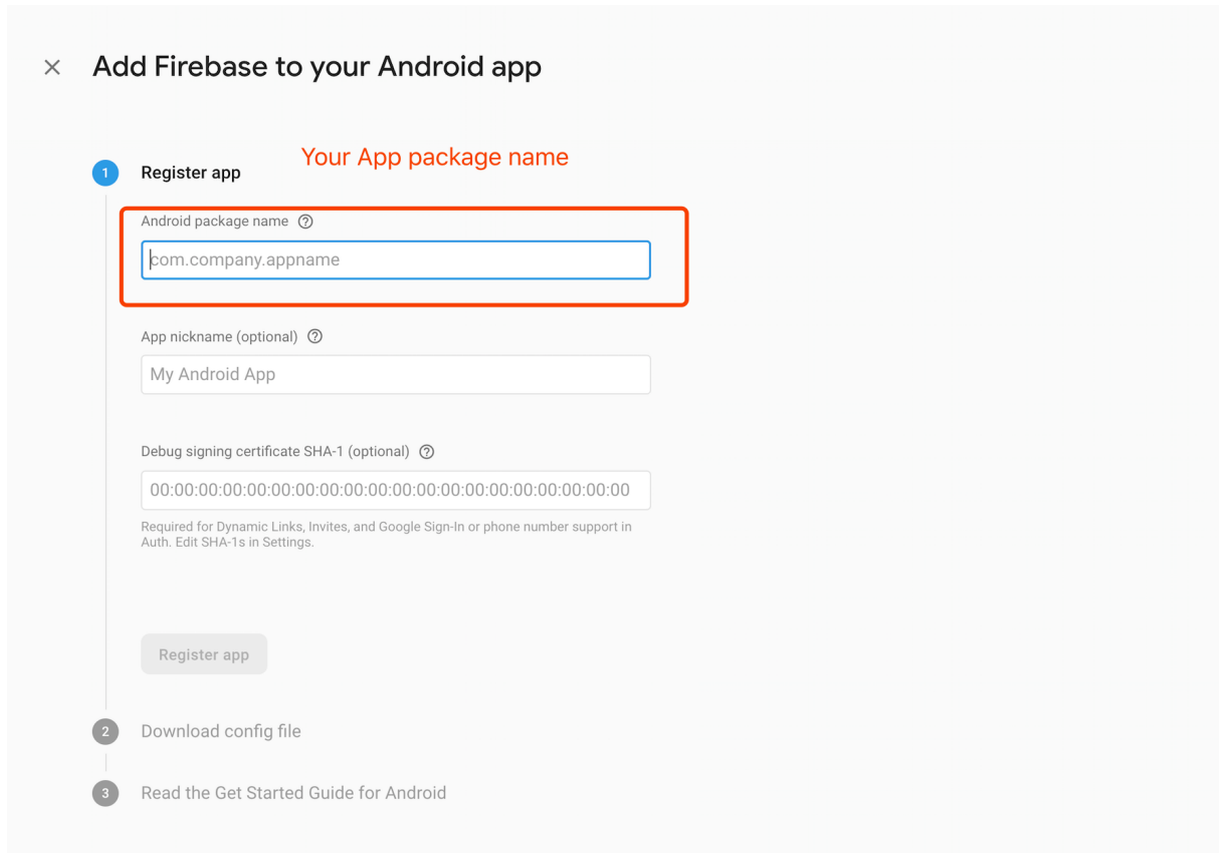
5. Click **Continue**



6、 Choose **Add Firebase to your Android App**



7. Fill in the name of application package in Tuya development platform. You will finish the register of FCM after clicking **Register App**

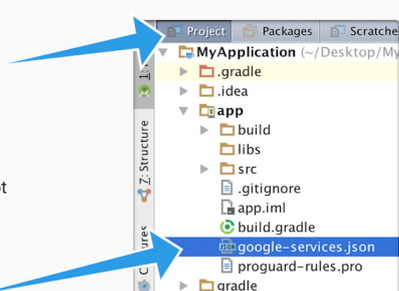


8. Click **Next**

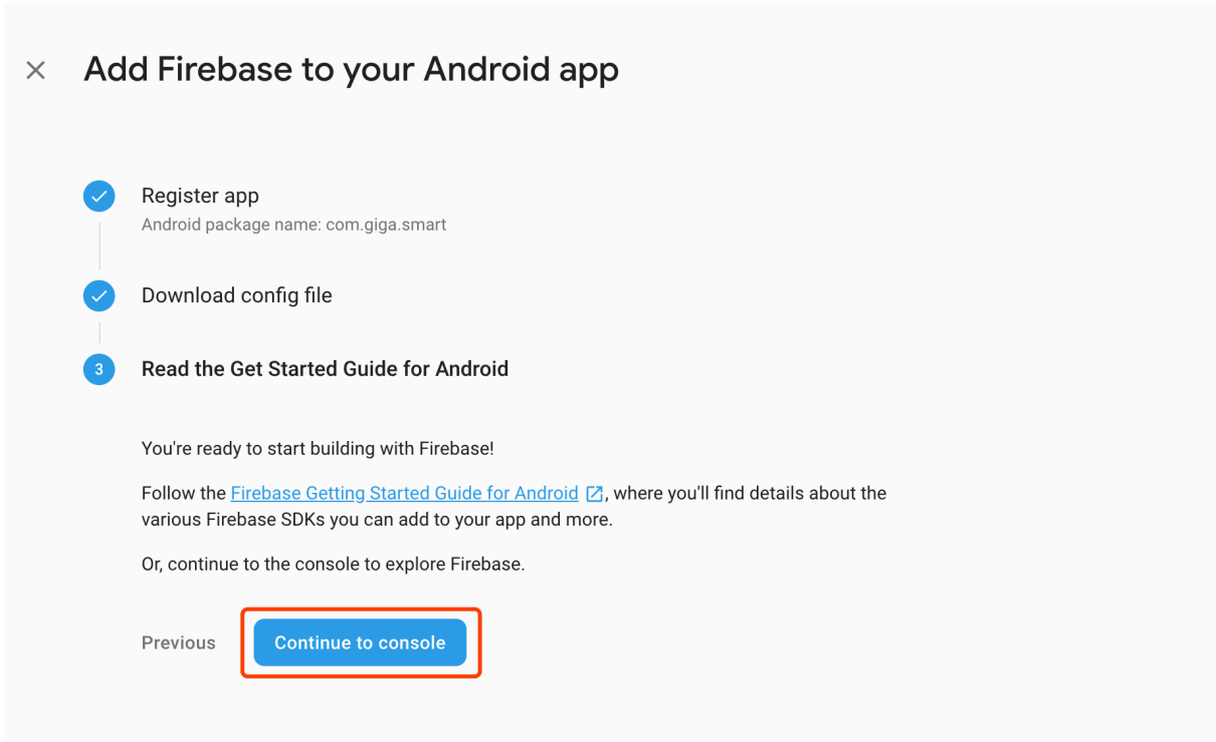
× Add Firebase to your Android app

- ✓ Register app
Android package name: com.giga.smart
- 2 Download config file
Instructions for Android Studio below | [C++](#)
[Download google-services.json](#)
Switch to the Project view in Android Studio to see your project root directory.
Move the google-services.json file you just downloaded into your Android app module root directory.

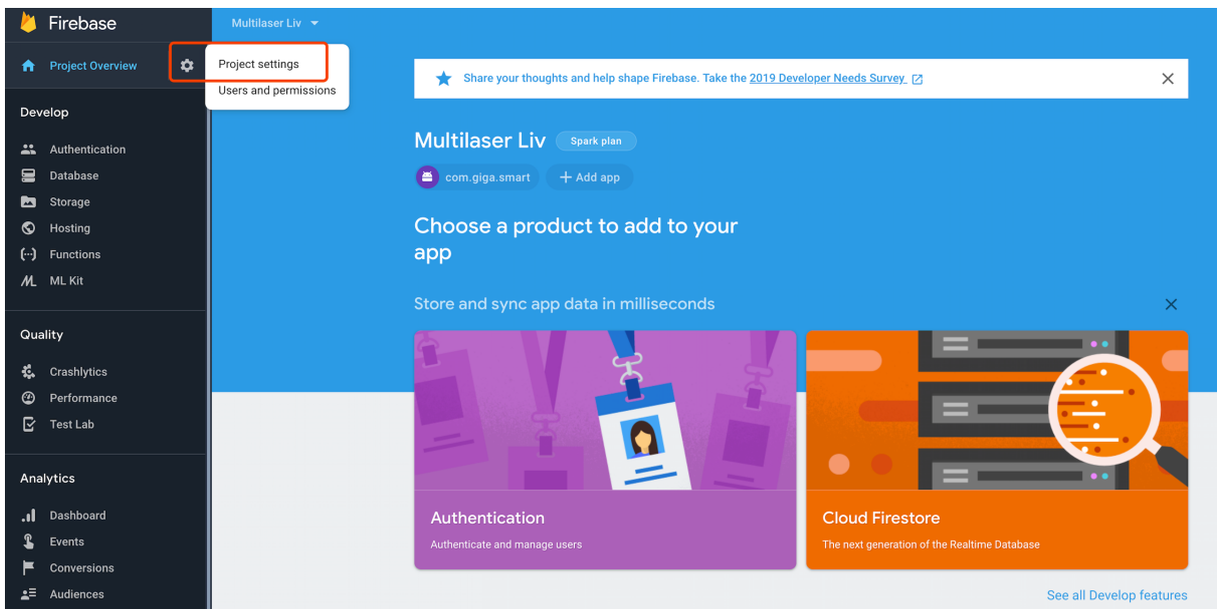
Previous [Next](#)
- 3 Read the Get Started Guide for Android



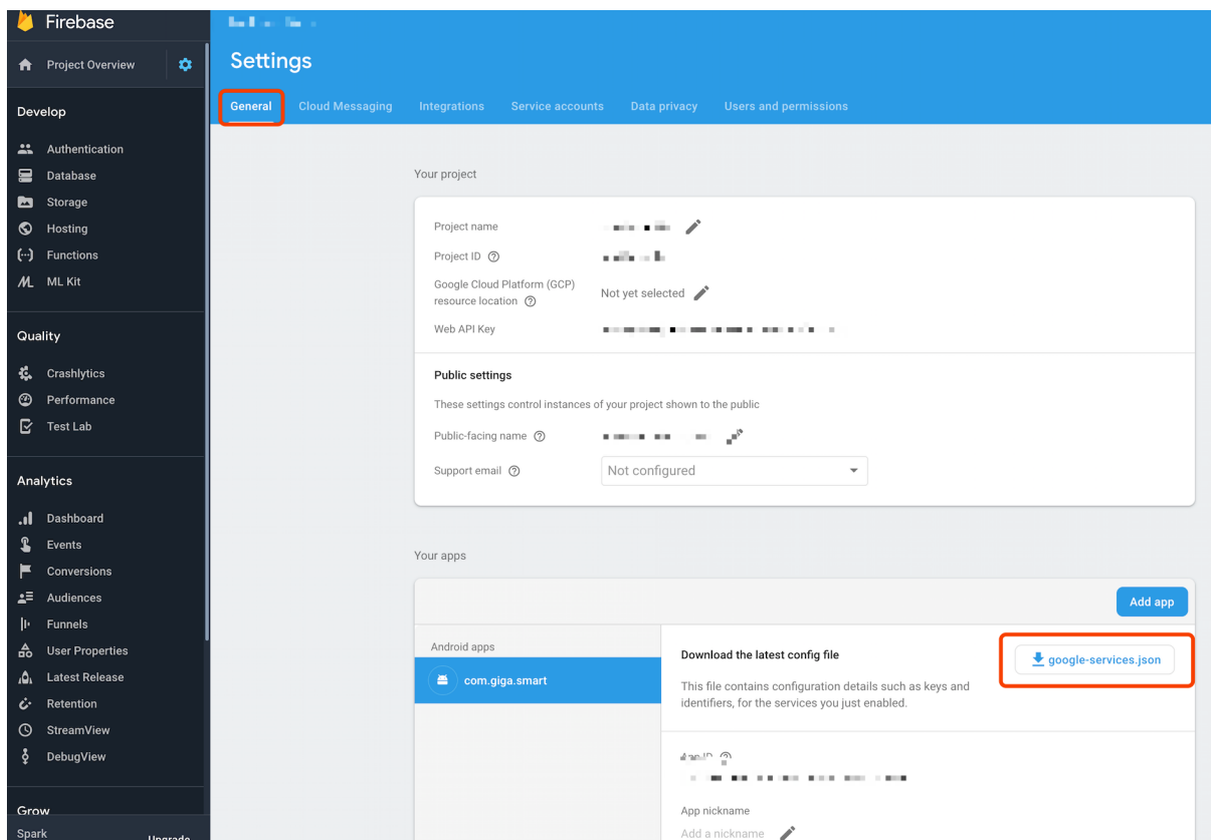
9、 Click **Continue to console**



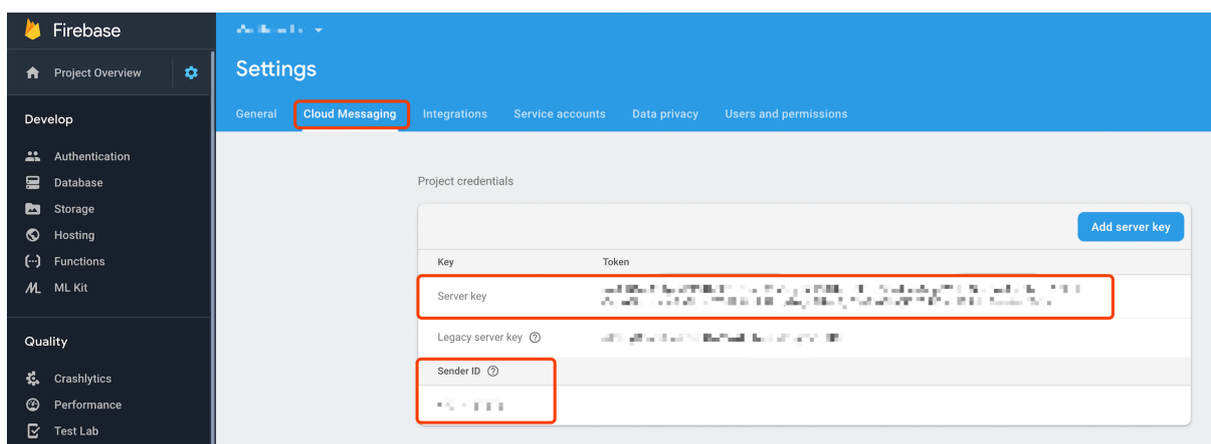
10. Click -> **Project settings**



11. Choose **General**, click **google-services.json**, then file will be downloaded automatically, upload onto Tuya IoT Platform by yourself.



12、 Choose **Cloud Messaging**, then copy and share the content of **Server Key** and **Sender ID** to upload onto Tuya IoT Platform by yourself.



13、 Now, please log in to the Tuya developer platform, click to enter your App, select **Configure certificates**



Contents

Register process of FCM

tuya.com Product **App Service** Purchase Data Operation Document Cost Service Market Support

Dashboard > App Service > App Show

t App Show Latest Version:v1.0.0

IOS Package Name:com.lfklsdjfsl.lkjfksldf
Android Package Name:com.lfklsdjfsl.lkjfksldf

Registered User Active User Feedback

Configure certificates Configure protocols Download QR Code to Print Configure App Upgrade Notification Convert to SDK

Create Version There are no valid update and iteration opportunities under your account.If you need to create a new version, please [purchase](#) the OEM App Update service.

| | | | | | |
|----------------------------------|------------|------------------|---|--|--|
| v1.0.0 Detail | Successful | Template:v3.12.1 | You have 10 version creation times for today and 29 version creation times for the current month. | Creation Time: 2019-05-16 23:04 Modification Time: 2019-11-08 15:49 | |
|----------------------------------|------------|------------------|---|--|--|

Certificate configuration

Keypass :

Storepass :

Certificate : [Download certificate](#)

Umeng

App Key :

Master Secret :

Message Secret :

Google FCM

Sender ID :

Server Key :

Upload JSON document :

Don't forget to click Save when the upload has completed successfully!
Congratulations! Now, Google push FCM registration is complete