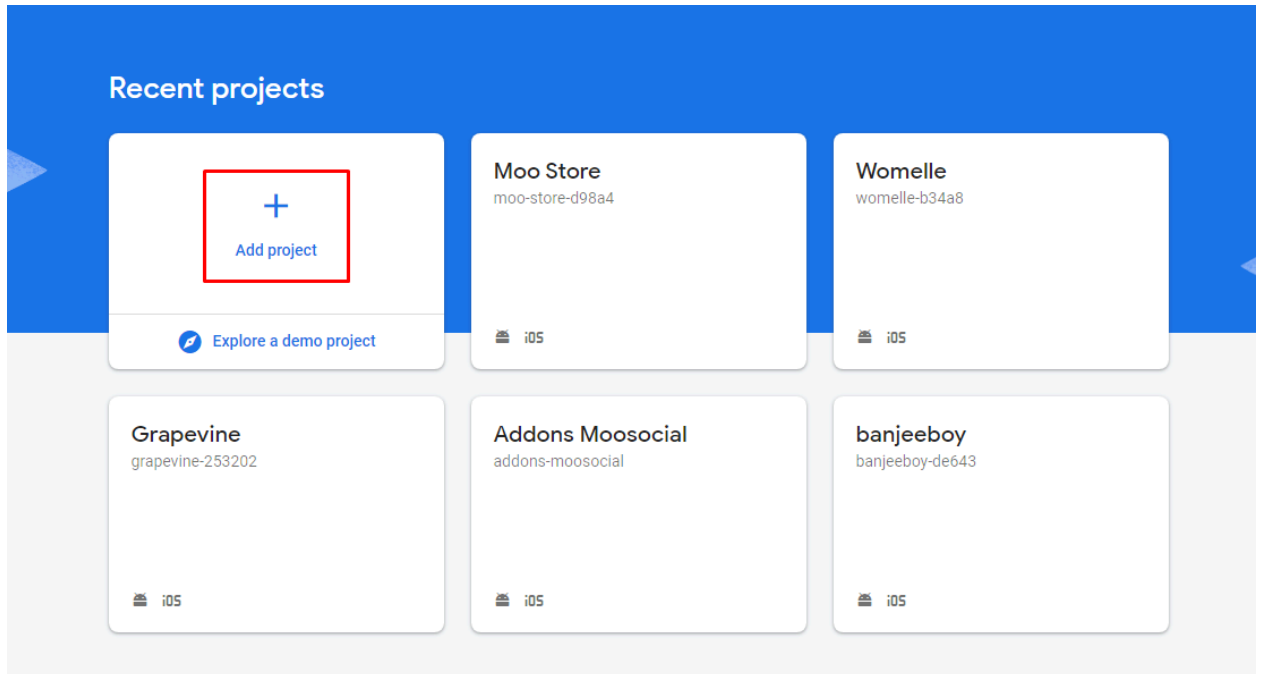


Push Notification on IOS

1. Go to <https://console.firebase.google.com/u/0/> and login with google account
2. Add new project




3. Enter project name

× Create a project (Step 1 of 3)

Let's start with a name for
your project[?]

Project name

Push Notification

 push-notification-ff0a6

Continue

× 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, Predictions, and Cloud Functions.

Google Analytics enables:

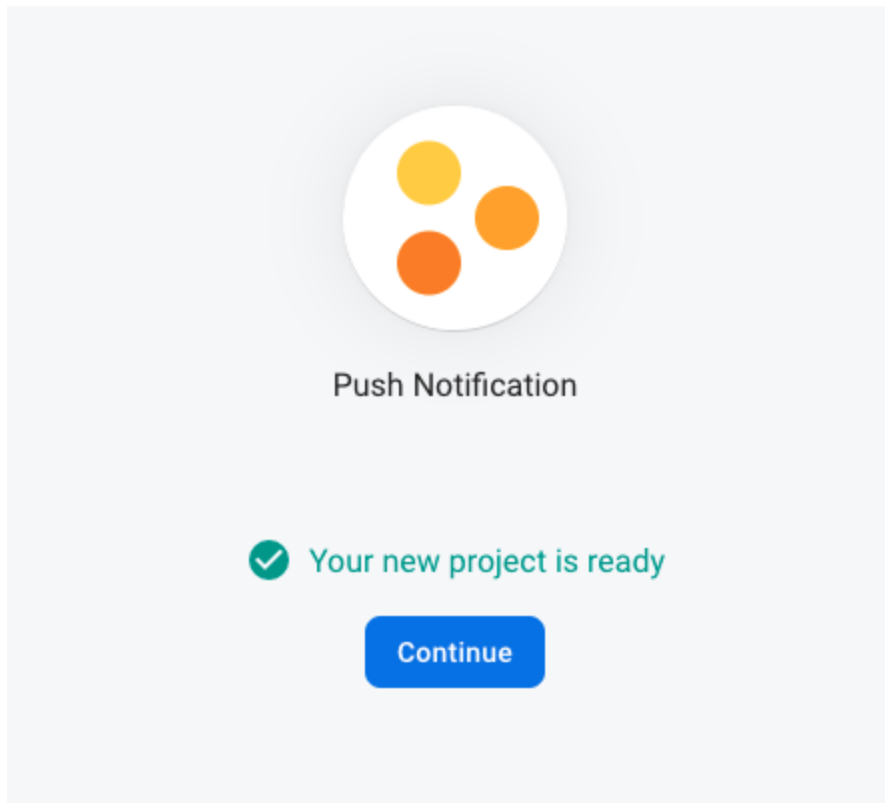
- × A/B testing ⓘ
- × User segmentation & targeting across Firebase products ⓘ
- × Predicting user behavior ⓘ
- × Crash-free users ⓘ
- × Event-based Cloud Functions triggers ⓘ
- × Free unlimited reporting ⓘ



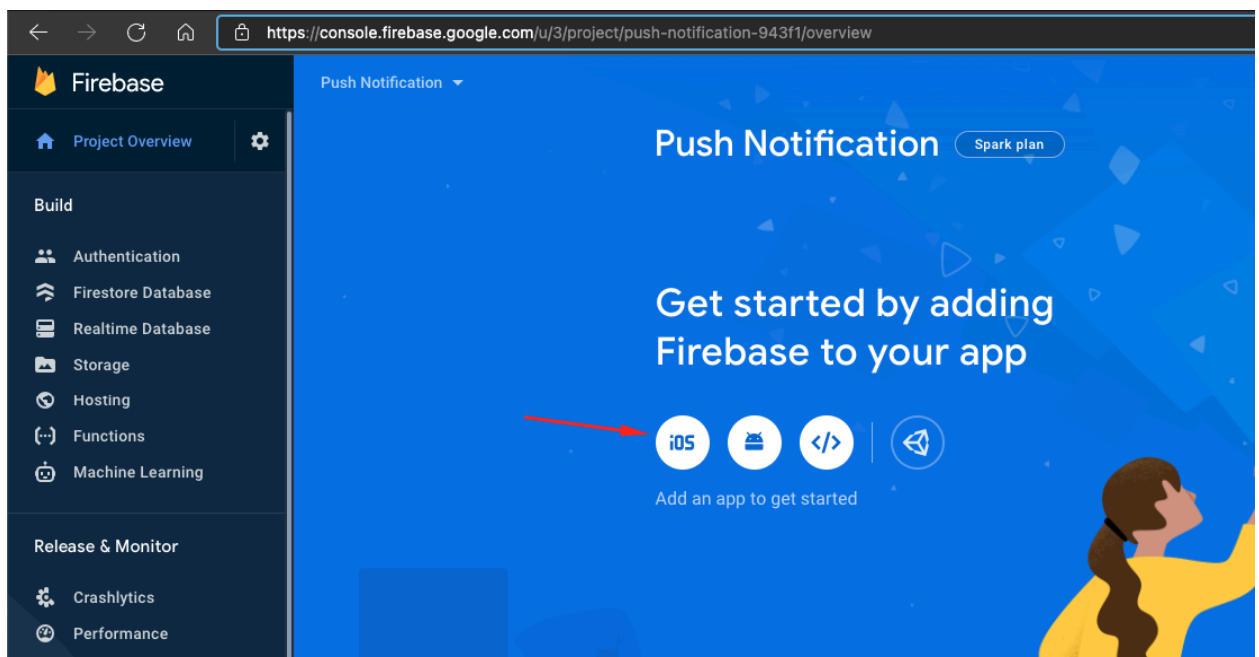
Enable Google Analytics for this project
Recommended

[Previous](#)

Create project



4. Click Continue to go to Project Overview and click to icon iOS



5. Enter iOS bundle id and click Register app (please make sure iOS bundle id on Firebase match with bundle id on App Store) then download GoogleService-Info.plist and put to your project xCode

× Add Firebase to your iOS app

1 Register app

iOS bundle ID ?

com.mybundle.app

App nickname (optional) ?

My iOS App

App Store ID (optional) ?

123456789

Register app

× Add Firebase to your iOS app

✓ Register app

iOS bundle ID: com.mybundle.app

2 Download config file

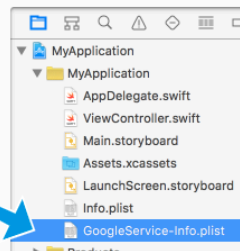
Instructions for Xcode below | [Unity](#) [C++](#)

Download GoogleService-Info.plist

Move the GoogleService-Info.plist file you just downloaded into the root of your Xcode project and add it to all targets.

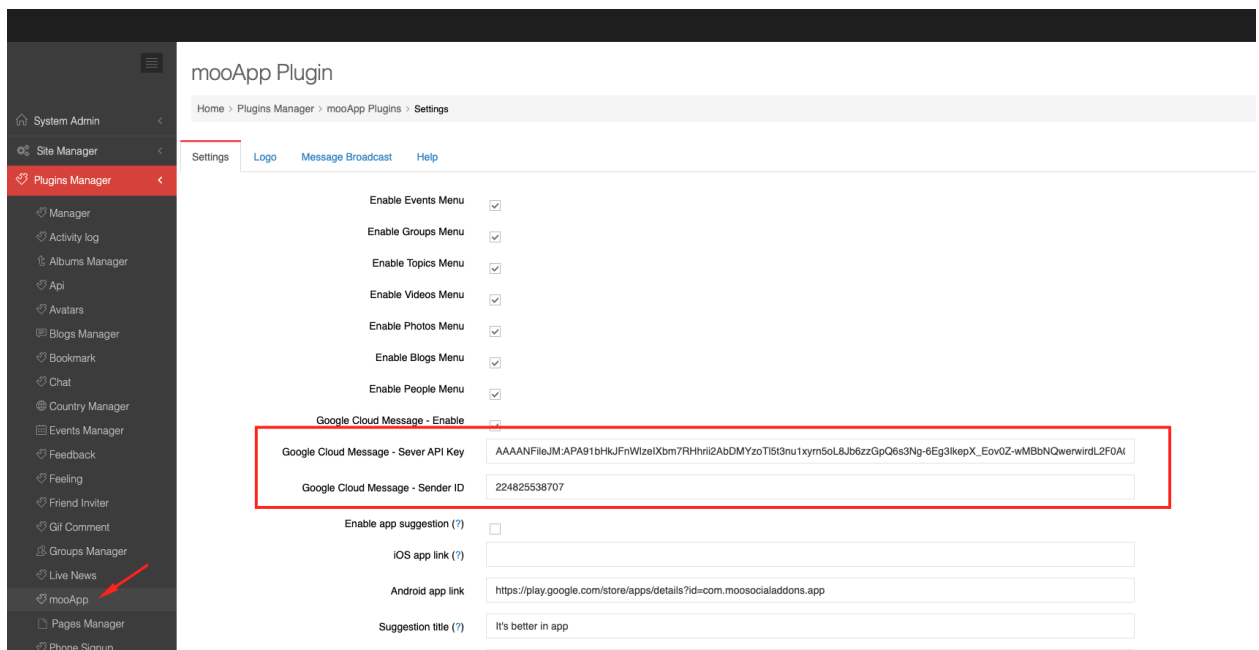
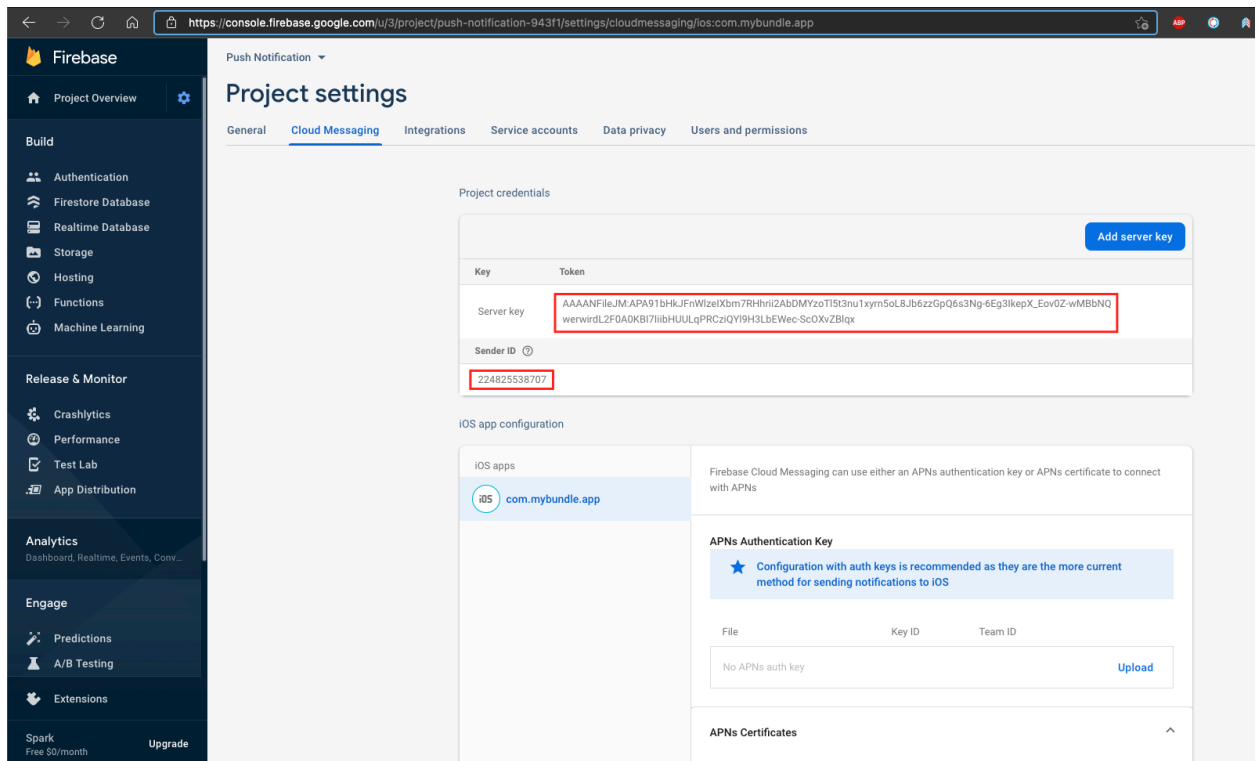


GoogleService-Info.plist

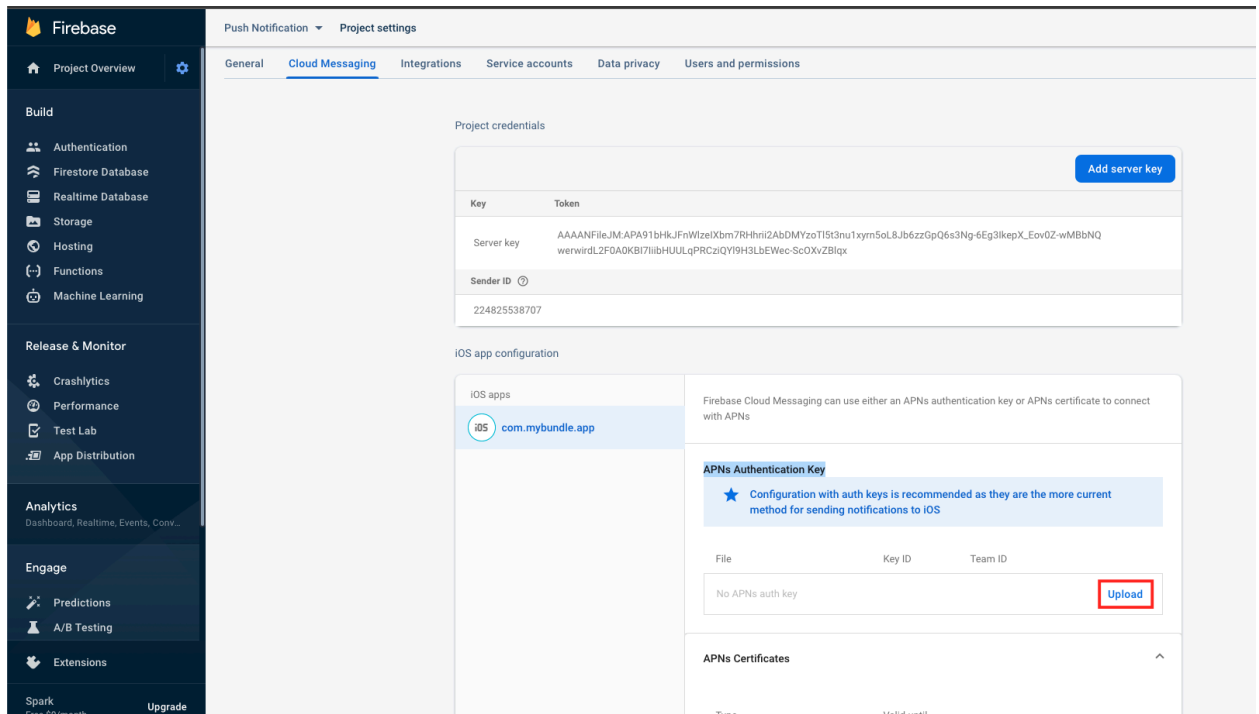


Next

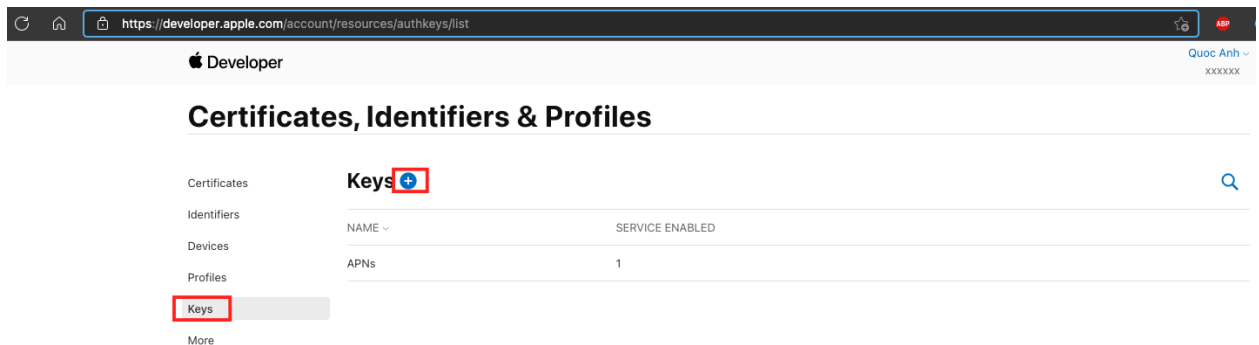
6. Go to **Project Setting -> Cloud Messaging**, copy **Server Key** and **Sender ID** paste to **mooApp setting (mooSocial -> Admin -> Plugin Manager -> mooApp)**



7. Click to button “Upload” to Upload APNs Authentication Key (get APNs Authentication Key from <https://developer.apple.com/> -> **Certificates, Identifiers and Profiles** -> **Keys** -> create and download Key)



Create and get key (Key file is *.p8)



Upload Key then enter key ID and Team ID (Key ID: see detail on **Certificates, Identifiers and Profiles** -> **Keys** , Team ID: get on Membership tab

<https://developer.apple.com/account/#/membership>)

Upload APNs auth key



APNs auth key

Drag file here to preview

[Browse](#)

Supports P8

Key ID (required)

Team ID (required) ?

You can find your Team ID in the Apple Member Center under the [membership tab](#)

Cancel

Upload