**Configure push notification ios**

**On apple.dev console**

**1.**Create App ids

App name

Exp App id->com.amtestpush

**Apple Push Notification service SSL (Sandbox & Production)**

Continuou

1.1 -> select app bundle id

**2.**identifiers->amtestpush(click)->

edit-> check push Notification ->create certificate

->choose file

**Spot search Keychain Access**

### **Create a CSR file.**

**In the Applications folder on your Mac, open the Utilities folder and launch Keychain Access.**

**On upside**

**Within the Keychain Access drop down menu, select Keychain Access > Certificate Assistant > Request a Certificate from a Certificate Authority.**

* **In the Certificate Information window, enter the following information:**
  + **In the User Email Address field, enter your email address.**
  + **In the Common Name field, create a name for your private key (e.g., John Doe Dev Key).**
  + **The CA Email Address field should be left empty.**
  + **In the "Request is" group, select the "Saved to disk" option.**
* **Click Continue within Keychain Access to complete the CSR generating process.**

->continous ->download

3.After Download open this file using keychain Access

->right click and export -> save as .p12 file

4.on apple console ->provising Profile ->Devlopment -> ios Devlopment

->select All ->select all Devices ->fill Some Profile name ->Generate ->

Download

4.1. on apple console ->provising Profile ->Distribution -> **App Store**

->select certificates->Generate ->

Download

**ON XCODE**

General ->Select Team

->capabilites -> Check Push Notification

**ON Firebase Console**

Project overView -> Project Setting ->Cloud Messaging ->

Select ios app ->upload APNs Certificates which is exported on mac

.p12 -> give password

\*upload .p12 same certificates for both places development and production

Only production version needed but we can use both

Project overView -> Project Setting ->general -> ios app

-> download google.plist

**on mac**

#Downloaded GoogleService-Info.plist rename and remove all time and date and save it ionic root

Folder

#Downloaded .plist open and Copy all text and paste in xcode-> project -> Resources->config->

Open google .plist with editor and paste and save it.

For plugin setup see Doc Fcm Push Notification