

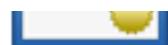
可生成推送服务端的证书

iOS Certificates (Development)

添加

3 Certificates Total

ame	Type	Exp
iang cheng	iOS Development	May
om.zc.push	APNs Development iOS	Jun
om.zc.Pocket	APNs Development iOS	Jun



点击生成开发环境下的服务端证书

## Development

☐ **iOS App Development**

Sign development versions of your iOS app.

☐ **Apple Push Notification service SSL (Sandbox)**

Establish connectivity between your notification server and the Apple Push Notification service sandbox environment. A separate certificate is required for each app you dev

## Production



## Which App ID would you like to use?

All App IDs you enable to receive push notifications require its own individual Push Certificate. The App ID-specific Push SSL certificate allows your notification server to the Apple Push Notification Service. Note that only explicit App IDs with a specific Identifier can be used to create an Push SSL Certificate.

选择AppID

### Select an App ID for your Push SSL Certificate (Sandbox)

App ID: YM8K42SL97.com.1414.push

Cancel

Back

Continue

To manually generate a Certificate, you need a Certificate Signing Request (CSR) file on your Mac. To create a CSR file, follow the instructions below to create one using Keychain Access.

### Create a CSR file.

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

Within the Keychain Access drop down menu, select Keychain Access > Certificate > 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).
  - 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.

Cancel

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## Generate your certificate



With the creation of your CSR, Keychain Access simultaneously generated a public key pair. Your private key is stored on your Mac in the login Keychain by default viewed in the Keychain Access application under the "Keys" category. Your requested certificate will be the public half of your key pair.

### Upload CSR file.

Select .certSigningRequest file saved on your Mac.

上传CSR文件

Choose File...



Name: Apple Development iOS Push Services: com.1414.push  
Type: APNs Development iOS  
Identifier ID: 1414  
Expires: 七月 28, 2015

Download

## Documentation

For more information on using and managing your certificates read:

[App Distribution Guide](#)

下载该文件

双击





名称	种类	过期
Apple Development IOS Push Services: com.1414.push	证书	2019
Apple Worldwide Develo...lations Certification Authority	证书	2016
Developer ID Certification Authority	证书	2027
iPhone Developer: zhang cheng (ZJU3Y84ED7)	证书	2019
iPhone Distribution: zhang cheng (YM8K42SL97)	证书	2019

右键



Apple Development IOS Push Services: com.1414.push	证书	2015年7月29日 上午1
Zhang Cheng		--
Apple Worldwide D		2016年2月15日 上午2
Developer ID Certif		2027年2月2日 上午6:
iPhone Developer:		2015年5月19日 下午4
iPhone Distribution		2015年5月19日 下午1

拷贝“Zhang Cheng”

删除“Zhang Cheng”

导出“Zhang Cheng”...

显示简介

使用“Zhang Cheng”创建证书...

使用“Zhang Cheng”从证书颁发机构请求证书...

使用“Zhang Cheng”创建证书颁发机构...

导出



置密码

111

并描述证书，下载下来，然后双击即可

并集成Jpush

