

ApplePay On-Boarding Process

First please make sure that you have an active AppleID at Apple Developers Portal

Test Phase	
1.	Send request to enable ApplePay to your Hyperpay account manager
2.	Account Manager will contact your bank to enable ApplePay on your account
3.	Hyperpay Technical team to generate CSR file on Hyperpay test environment
4.	Hyperpay Technical team will provide you with a CSR file
5.	Go to Apple Developers portal at https://developer.apple.com to generate Certification using the provided CSR, please follow steps mentioned in "Generate ApplePay Certificate" section
6.	Send certification to Hyperpay technical team
7.	Technical team to configure and enable ApplePay on Hyperpay test environment
8.	Technical team will guide you how to enable ApplePay on your MobileApp and website if needed
9.	Make successful test transactions
10.	If successful test transactions team will move you to Live Phase

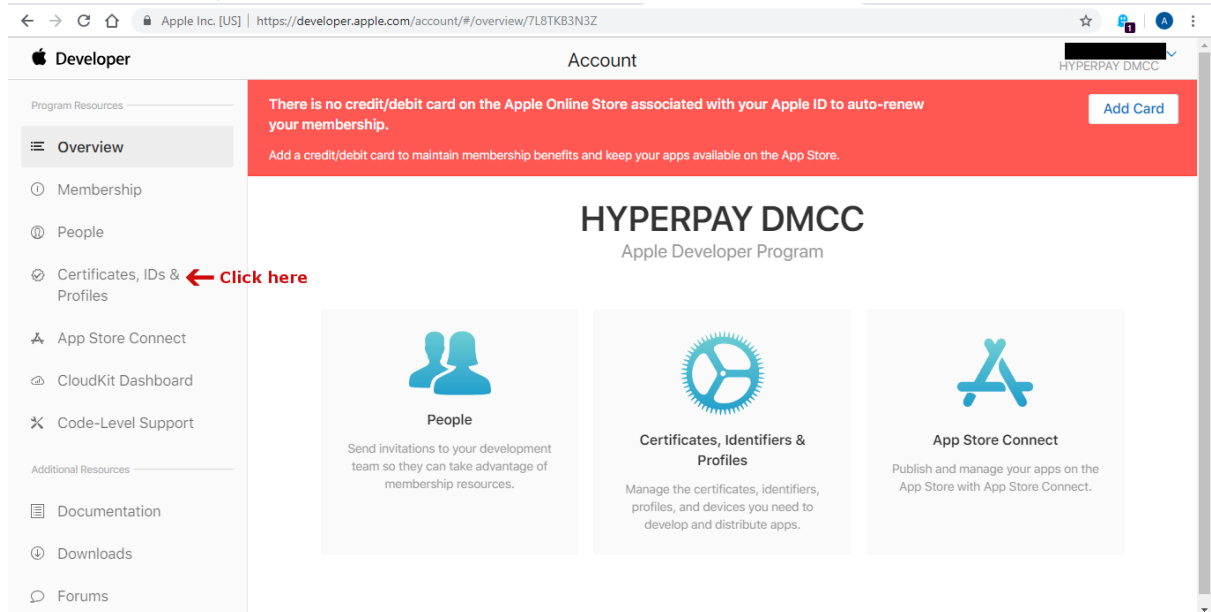
Live Phase	
1.	Technical team generate a new CSR file on Hyperpay live environment
2.	Account Manager will inform bank to enable ApplePay on Live account
3.	Hyperpay Technical team will provide you with the new CSR file
4.	Go to Apple Developers portal at https://developer.apple.com to generate Certification using the new provided CSR, please follow steps mentioned in "Generate ApplePay Certificate" section
5.	Send the new certification to Hyperpay technical team
6.	Technical team to configure and enable ApplePay on Hyperpay live environment
7.	Technical team will make a live transaction test
8.	If successful test then you are ready to go live

Generate ApplePay Certificate

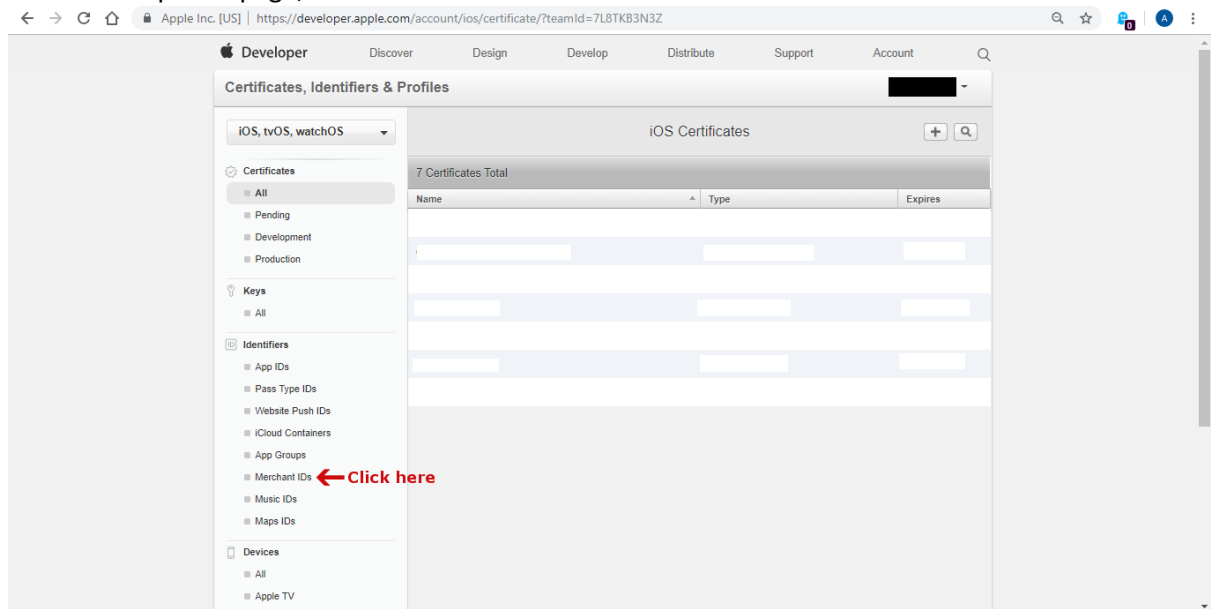
Before using Apple Pay, the merchant needs to set up a key pair and a certificate. Note that the setup is only available on the merchant level, i.e. each merchant should have his own certificate.

The steps are as follows:

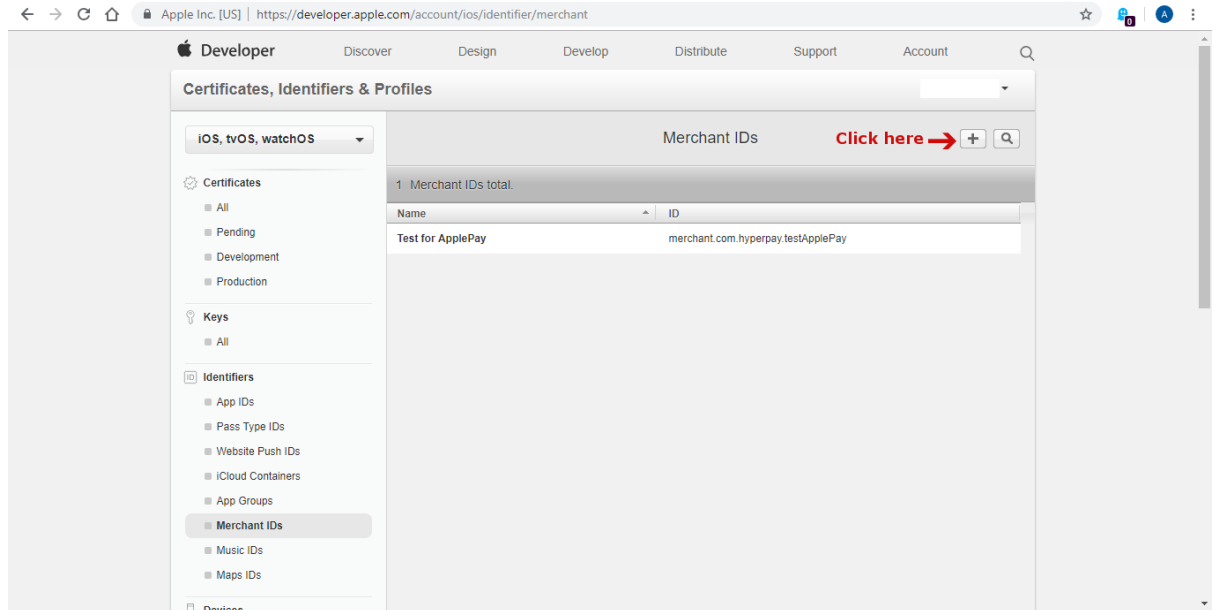
1. Go to <https://developer.apple.com>
2. Login using your AppleID
3. Click “Certificates, IDs & Profiles” link from the left menu



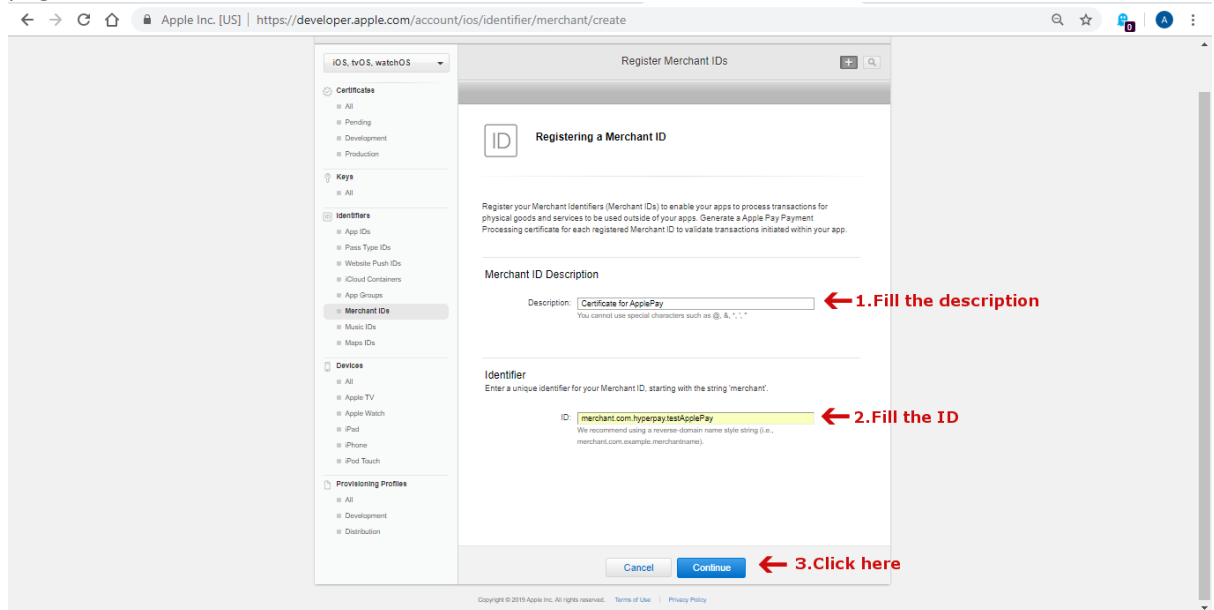
4. In the new opened page, click “Merchant ID” from the left menu



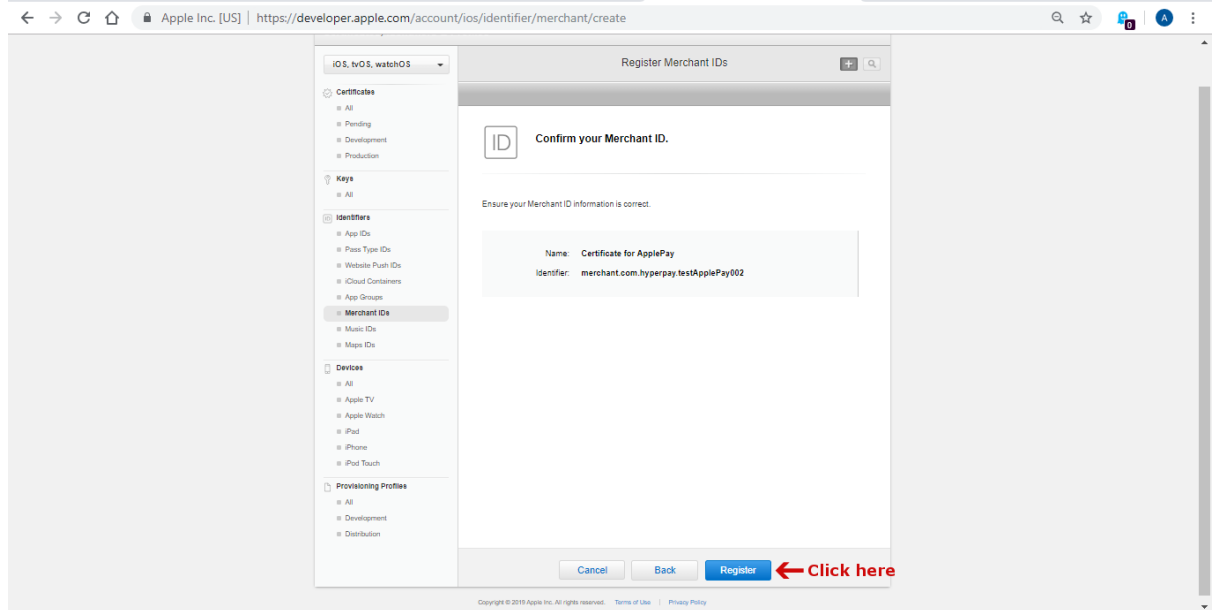
5. In the new opened page click the “+” icon on the centre of the page near “Merchants ID”



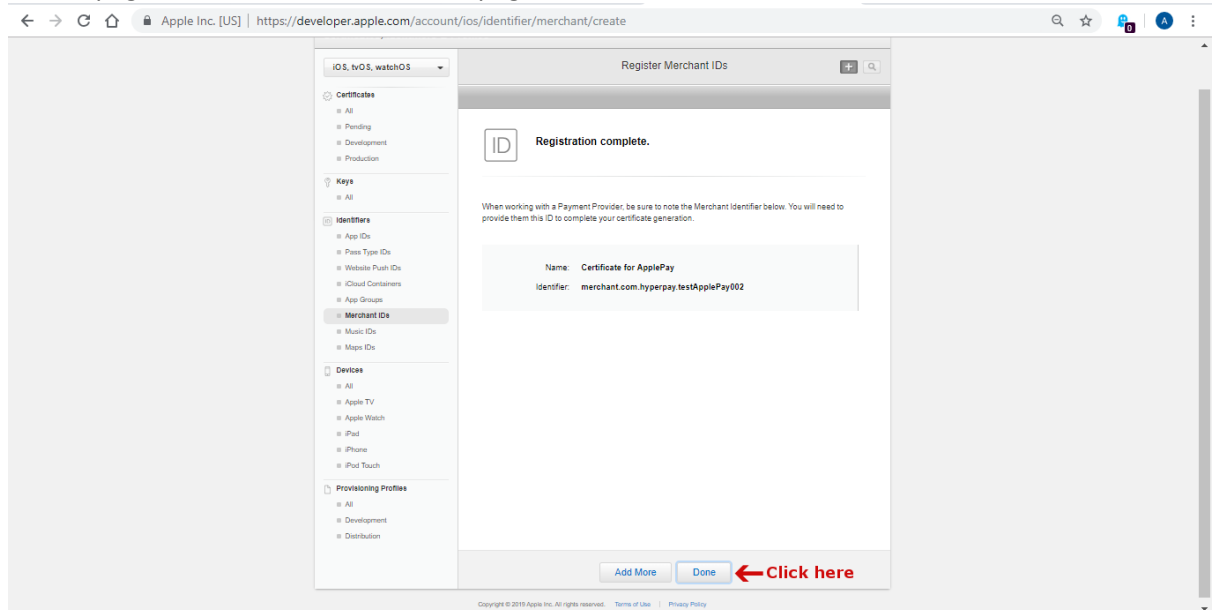
6. In the new page, fill the description for the certification, such as “First ApplePay Certification”, and fill the “Identifier” field, make sure to have the following format `merchant.com.yourdomainname.yourcertificationname`, then click “Continue” button at the page bottom



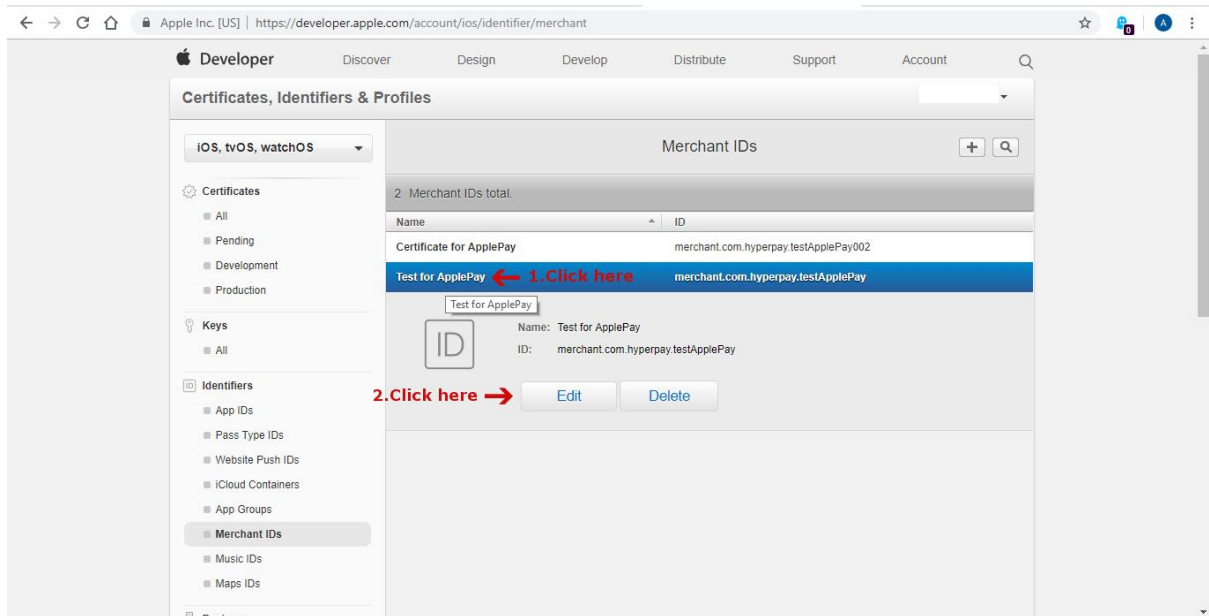
7. In new page click “Register” button at the page bottom



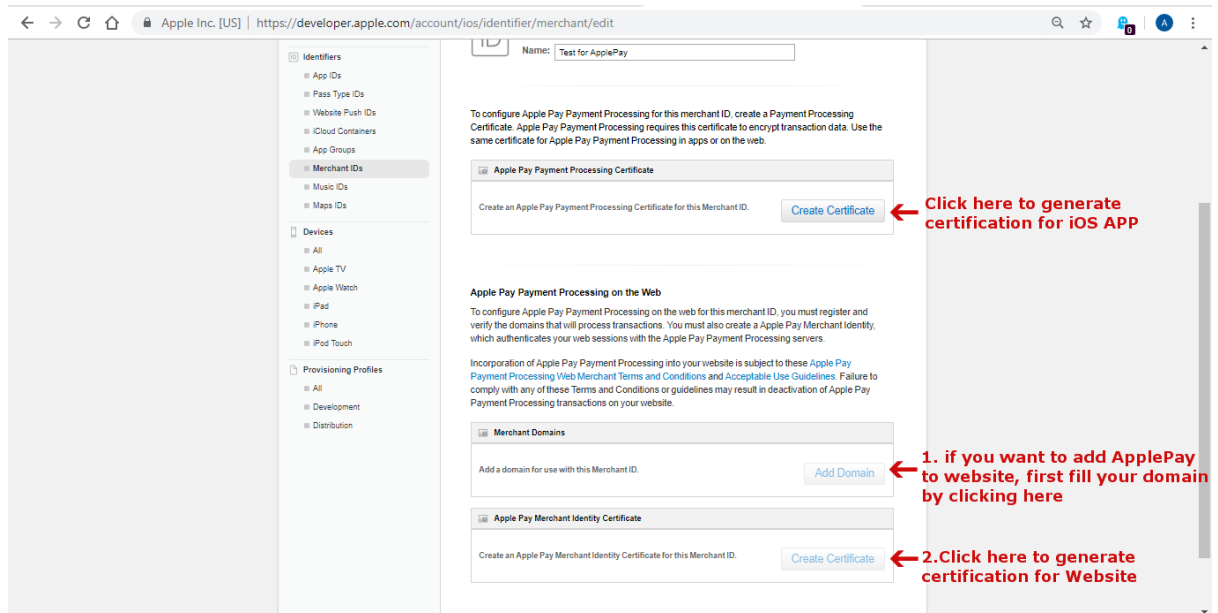
8. In new page click “Done” button at the page bottom



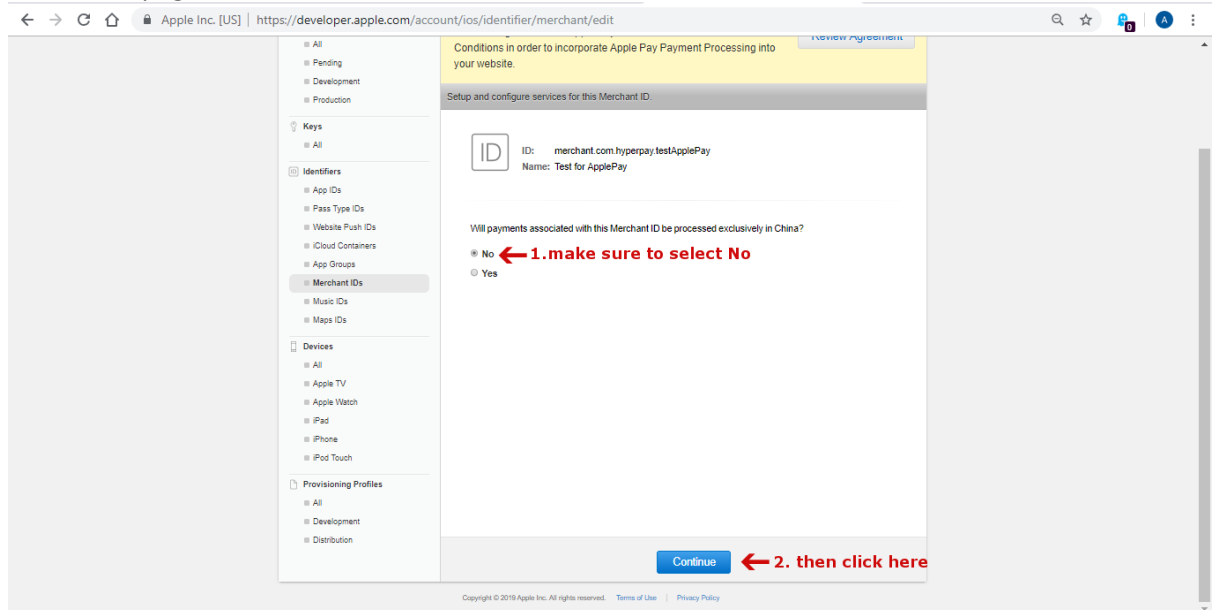
9. Now a new page will open listing the certification, click the certificate you just created, and then click the “Edit” Button



10. In the new page, if you want to generate certification for your MobileApp click the “Create Certificate” button location at “Apple Pay Payment Processing Certificate”
If you want to generate a certification for Website, then first click “Add Domain” button, then click “Create Certificate” button located below “Add Domain” button



11. In the new page, make sure to select “NO”, then click on “Continue” button



Apple Inc. [US] | <https://developer.apple.com/account/ios/identifier/merchant/edit>

Conditions in order to incorporate Apple Pay Payment Processing into your website.

Setup and configure services for this Merchant ID.

ID: merchant.com.hyperpay.testApplePay
Name: Test for ApplePay

Will payments associated with this Merchant ID be processed exclusively in China?

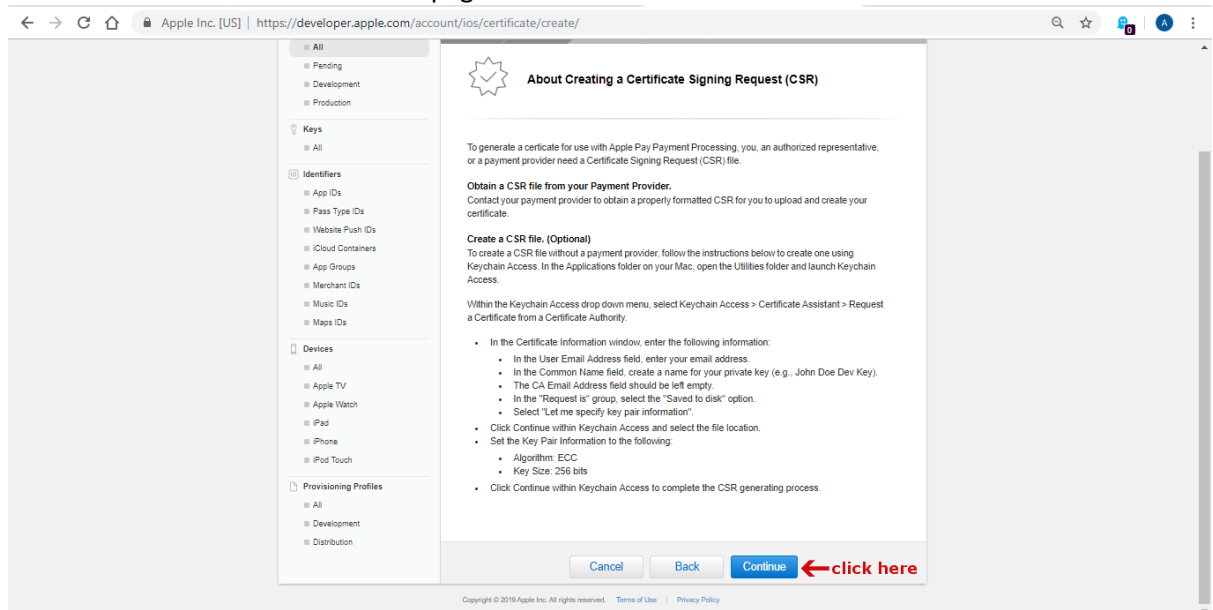
☒ No **← 1. make sure to select No**

☐ Yes

Continue **← 2. then click here**

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12. Click “Continue” button in the new page



Apple Inc. [US] | <https://developer.apple.com/account/ios/certificate/create/>

About Creating a Certificate Signing Request (CSR)

To generate a certificate for use with Apple Pay Payment Processing, you, an authorized representative, or a payment provider need a Certificate Signing Request (CSR) file.

Obtain a CSR file from your Payment Provider.
Contact your payment provider to obtain a properly formatted CSR for you to upload and create your certificate.

Create a CSR file. (Optional)
To create a CSR file without a payment provider, follow the instructions below to create one using Keychain Access. In the Applications folder on your Mac, open the Utilities folder and launch Keychain Access.

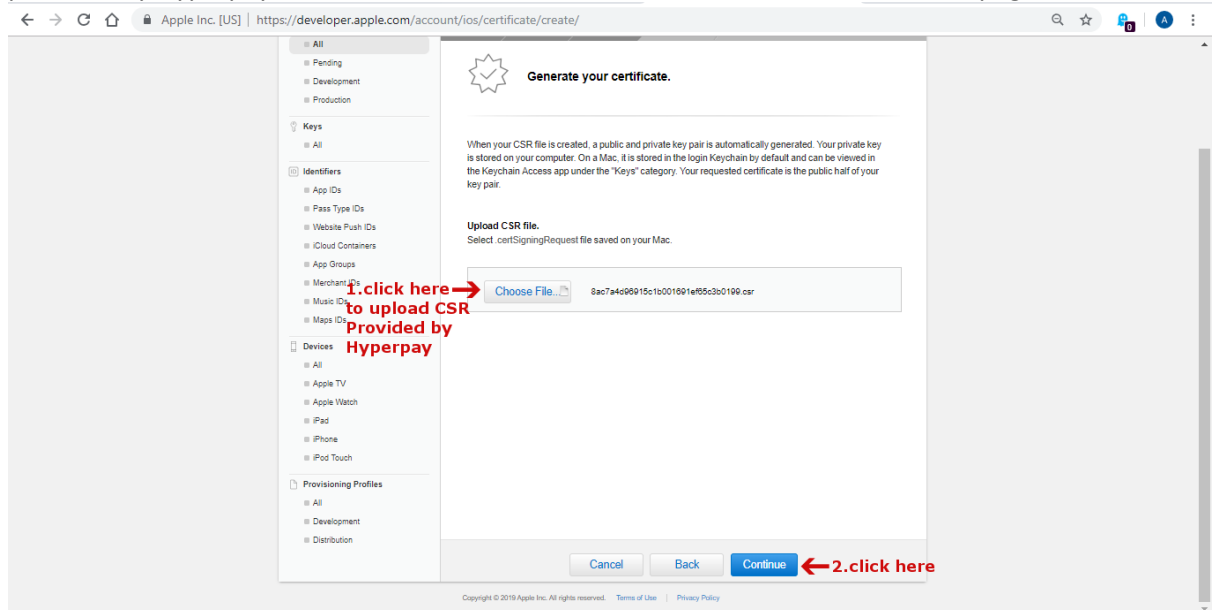
Within the Keychain Access drop down menu, select Keychain Access > Certificate Assistant > Request a Certificate from a Certificate Authority.

- 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 as" group, select the "Saved to disk" option.
 - Select "Let me specify key pair information".
- Click Continue within Keychain Access and select the file location.
- Set the Key Pair Information to the following:
 - Algorithm: ECC
 - Key Size: 256 bits
- Click Continue within Keychain Access to complete the CSR generating process.

Continue **← click here**

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13. In the new page click “Choose File” button located at the page centre to upload the CSR file provided by Hyperpay, then click “Continue” button located at the bottom of the page



14. At the new page, click “Download” button on the middle of the page to download the certificate. Share the downloaded file with Hyperpay Technical team, and then click “Done” button at the bottom of page.

