## Setting up Apple Pay Merchant Certificates 2005 R4.0

When you register for Apple Pay you will receive a certificate signing request (.csr file) from Worldpay. This is linked to the merchant id

- 1. Register Merchant ID at https://developer.apple.com/account/resources/identifiers/add/merchant
  - a. The description field is for internal use. Hint: use sandbox and production so you can make distinction between test and production Apple Pay merchants
  - b. The identifier field should be the Merchant ID you've received from Worldpay
- 2. Create the certificates for the merchant at https://developer.apple.com/account/resources/certificates/list
  - a. Select 'development' from the All Types menu if you are registering your certificates for the sandbox
  - b. Click the + to register certificates
  - c. Create a 'Apple Pay Merchant Identity Certificate'
  - d. Select your Merchant ID
  - e. Upload the Certificate Sigining Request you've received from Worldpay
  - f. Download the certificate file. Keep this somewhere safe
- 3. Domain validation:
  - a. You will need to host a text file on your test / production environment. This needs to be open to public or at least to Apple https://developer.apple.com/documentation/apple\_pay\_on\_the\_web/setting\_up\_your\_server
  - b. Edit your Merchant ID
  - c. Add your frontend domain(s) and you will receive a text file.
  - d. Add this to your webserver at the right location (written on the page)
  - e. Note that this has to be with a valid SSL and return text/plain
  - f. Press the verify button
- 4. Create certificates
  - a. Create a public and private key openssl req -out apple.csr -new -newkey rsa:2048 -nodes -keyout sandbox.key
  - b. Upload the file apple.csr to the Apple Pay Merchant Identity Certificate
  - c. Download the merchant\_id.cer file you receive from Apple
  - $\hbox{d. Create a} \; \hbox{pem file based on this certificate} \; \hbox{openssl x509 -inform der -in merchant\_id.cer -out sandbox.pem}$
  - e. Create a p12 file to be used in the Java backend openssl pkcs12 -export -in sandbox.pem -inkey sandbox.key -out apple-pay.p12 -name "Worldpay <your name> Apple Pay keystore"
    - i. Secure your p12 file with a password!
- 5. Save the apple-pay.p12 in ext-worldpay/worldpayapi/resources/applepaycert
- $6. \ \ Update\ your\ worldpay \texttt{ApplePayHttpClient} to\ have\ the\ right\ password\ and\ \texttt{p12}\ file.$