

# Certificate Generation With XCA

If you aren't able (or willing) to set up OpenSSL on your windows machine, there are various GUI wrappers around the toolset that you might be able to use instead. XCA is an open-source wrapper around the OpenSSL toolset which allows you to create keys, csrs and certificates via a GUI and stores all of the generated items in a database file.

First, you need to download XCA, which is an open-source wrapper around the OpenSSL toolset from:  
<http://sourceforge.net/projects/xca/>

## Step by Step Guide

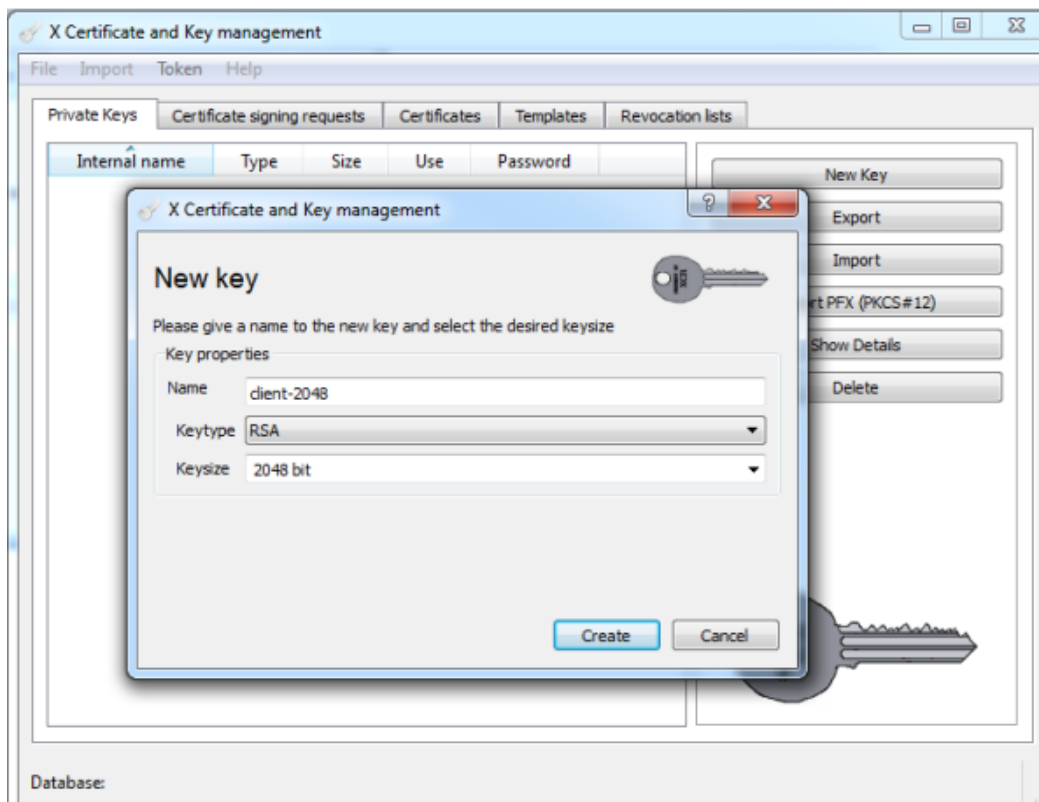
1. Install XCA and run it.
2. Create a new Database,
3. Name it something sensible
4. Save it somewhere appropriate.

This proprietary database is useful for the XCA tool only and helps you store your keys, csrs, and certificates, the database file is not used in any part of the process with Betfair.

### Equivalent Open SSL Command - Create a public/private RSA key pair using OpenSSL

```
openssl genrsa -out client-2048.key 2048
```

- Create a public/private RSA key pair using XCA:



### Equivalent Open SSL Command - Create a certificate signing request (CSR).

```
openssl req -new -config openssl.cnf -key client-2048.key -out client-2048.csr
```

- Select the Certificate signing requests tab and click **New Request**
- Select the CA template and click the **Apply Extensions** button.

X Certificate and Key management

### Create Certificate signing request

Source Subject Extensions Key usage Netscape Advanced

Signing request

unstructuredName

challengePassword

Signing

Create a self signed certificate with the serial

Use this Certificate for signing

Signature algorithm

Template for the new certificate

- Click on the **Subject** tab and enter the name etc.
- The key that you generated in the first step must be selected (if the key doesn't appear, check the "Used keys tool" box)

X Certificate and Key management

### Create Certificate signing request

Source Subject Extensions Key usage Netscape Advanced Comment

Internal Name

Distinguished name

countryName  organizationalUnitName

stateOrProvinceName  commonName

localityName  emailAddress

organizationName

Type	Content

Private key

Used keys too

- Click on the **Extensions** tab
- Ensure that **Certification Authority** is selected as the type.
- Click OK.

X Certificate and Key management

### Create Certificate signing request

Source Subject **Extensions** Key usage Netscape Advanced Comment

**X509v3 Basic Constraints**

Type: Certification Authority

Path length:   Critical

**Key identifier**

X509v3 Subject Key Identifier

X509v3 Authority Key Identifier

**Validity**

Not before: 2021-09-16 09:47 GMT

Not after: 2031-09-16 09:47 GMT

**Time range**

10 Years

Midnight  Local time  No well-defined expiration

X509v3 Subject Alternative Name

X509v3 Issuer Alternative Name

X509v3 CRL Distribution Points

Authority Information Access

OCSP Must Staple

#### Equivalent Open SSL Command - Self-sign the certificate request to create a certificate

```
openssl x509 -req -days 365 -in client-2048.csr -signkey client-2048.key -out client-2048.crt -extfile openssl.cnf -extensions ssl_client
```

#### We will now create and sign a certificate from the first two steps:

- Click the Certificates Tab and click New Certificate
- Click on the **Subject** tab and enter the name etc.
- The key that you generated in the first step must be selected (if the key doesn't appear, check the "Used keys tool" box)

X Certificate and Key management

## Create x509 Certificate

Source Subject Extensions Key usage Netscape Advanced Comment

Internal Name:

Distinguished name

countryName:  organizationalUnitName:

stateOrProvinceName:  commonName:

localityName:  emailAddress:

organizationName:

Type	Content

Private key

Used keys too

- Click on the **Source** tab and select the parameters shown below:

X Certificate and Key management

## Create x509 Certificate

Source Extensions Key usage Netscape Advanced Comment

Signing request

Sign this Certificate signing request

Copy extensions from the request

Modify subject of the request

Signing

Create a self signed certificate

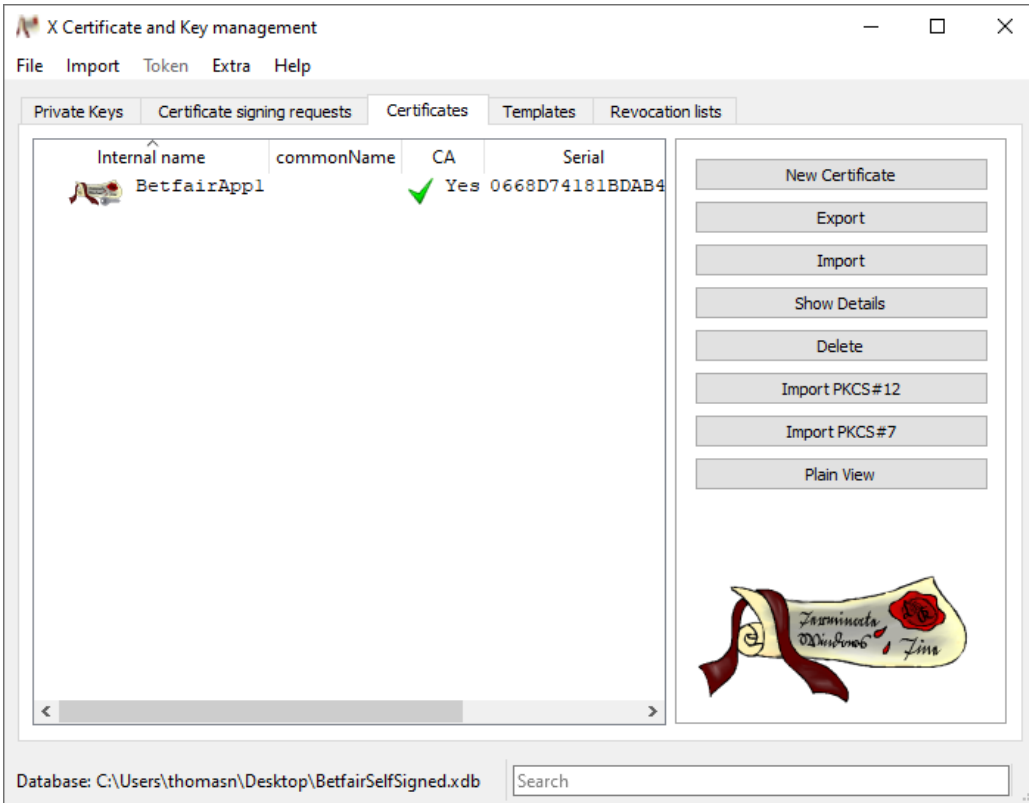
Use this Certificate for signing

Signature algorithm:

Template for the new certificate:

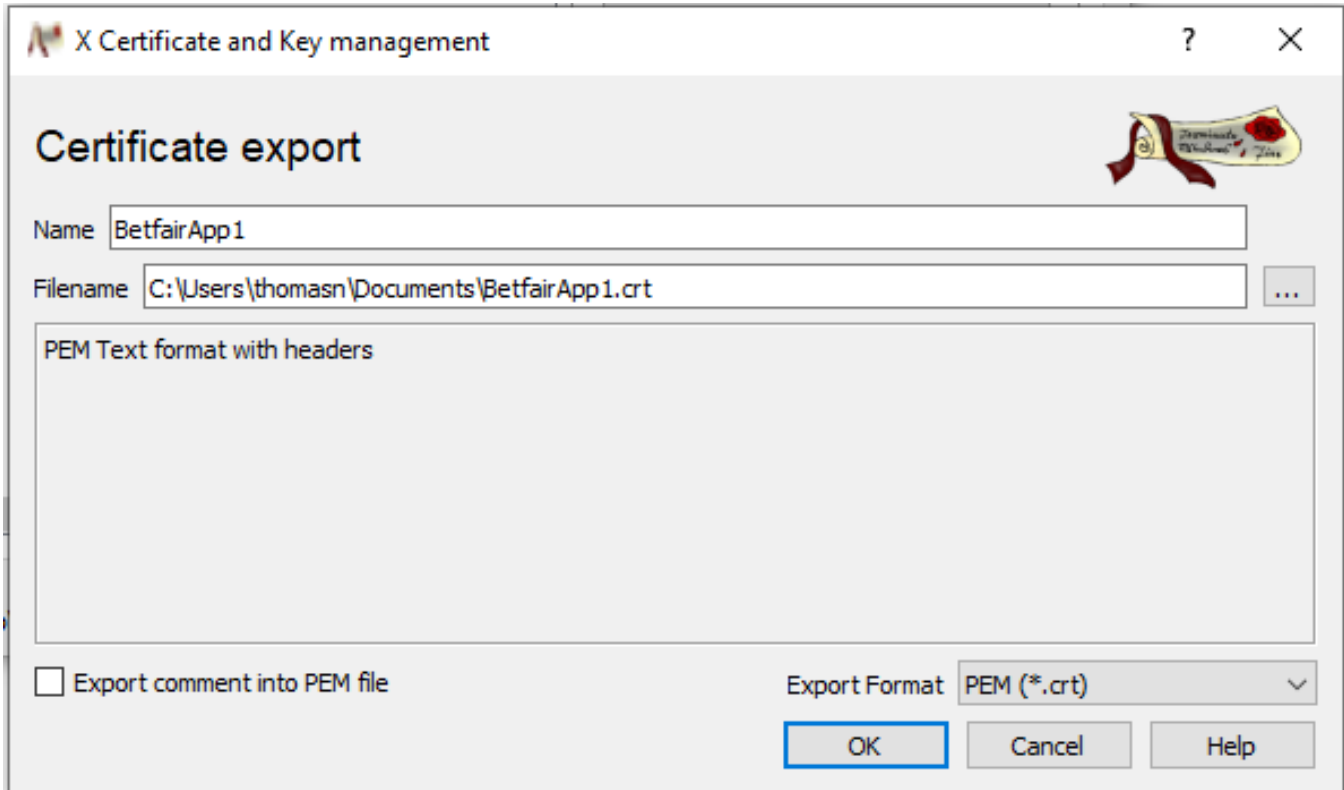
- You should make sure that your CSR is selected but that "Copy extensions from the request" is unticked and that you have selected the [default] CA and pressed the "Apply extensions" button.

You can then press OK to create the self-signed certificate (see the result below)



Next, we need to export the certificate for use in our application.

- Export the Certificate





You should upload the .crt file exported to the [My Security page](#) on [Betfair.com](#) to allow this certificate access to your account.