ETS API Certificates

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# Introduction

## Audience

This document is intended for customers who will use ETS API, SEMOpx Market Operations and SEMOpx IT Team.

## Purpose

This documentation provides the information about certificates needed to connect to ETS API Server.

It provides the technical information about certificates, the certificate management process and the process to obtain a certificate.

# Certification rules and process

## General information

The certificate needed for the ETS API is a signed public key:

* generated by a trusted Certificate Authority (CA),
* based on a certificate signing request customers send to SEMOpx,
* which is created by the customer using the private key

API Customers have to generate the private key. Once the private key has been generated it can be used to generate the “Certificate Signing Request” file (CSR), as explained below.

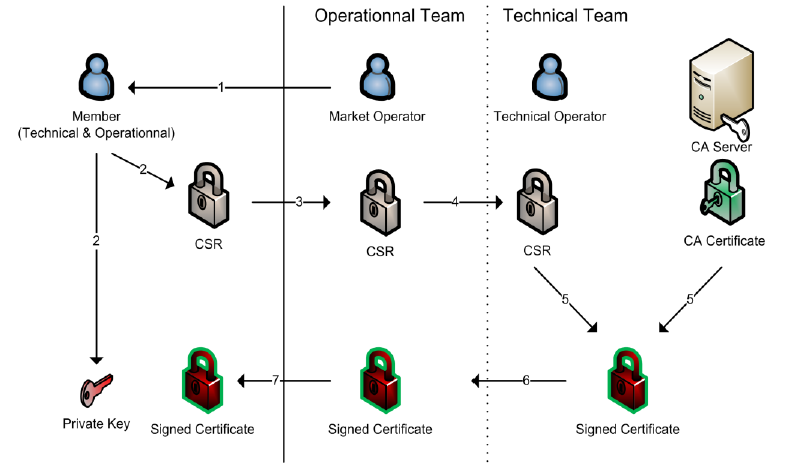
**Your private key should never be provided to anyone.** Should for any reason the private part of the certificate be shared outside of the member, SEMOpx will not be able to guarantee the member identity.

The below sections will guide you through the required steps to obtain a signed certificate from SEMOpx and generate the mandatory technical file (keystore) your API application needs to establish a secure connection with an ETS API server (section 3).

## Certification process

The following schema explains the certification process:

**MEMBER SEMOpx**



|  |
| --- |
| **Steps:** |
| 1. Market Operators **validate the Member/ Non Market Participant (DV – ISV) customer identity** (referred below as the “customer”). |
| 2. **The customer first generates the private key,** and once the key has been generated **the CSR can be generated using** that private key. |
| 3. **The customer sends by email the CSR file** to Market Operators **but does NOT share the private key.** |
| 4. Market Operators transfer the CSR file to a Technical Operator in order to get the certificate signed.  5. The Technical Operator uses the CSR file and the Certificate Authority (CA) certificate to **generate the Signed certificate** (.pem file).  6. The Technical Operator transfers the signed certificate (.pem file) to Market Operators.  **7. Market Operators send by email the signed certificate (.pem file) to the customer.**  **8. What to do with the signed certificate (.pem file)? :** please refer to section 3 explaining how to build the Key Store your API application needs to be able to connect to the ETS API server, using both the private key generated at step #2 and the signed certificate (.pem file). |

Notes:

• The exchanged files (CSR File and Signed Certificate file) are public and can be exchanged by email.

• You can double check your CSR content by using a CSR decoder such as https://certlogik.com/decoder/

• The only valid certificates that can be used with the ETS API will be signed by the SEMOpx API Certificate Authority.

## Technical information

In order to ensure a secure communication with ETS API, the following solutions have been implemented:

- All communications between ETS API Clients (member application) and ETS API Server are encrypted, using HTTPS

- Bi-lateral authentication system which requires a Client certificate to connect

The following solutions are supported by ETS API:

* + - Protocol TLS 1.2 (TLS v1.0 and 1.1 have been decommissioned as of ETS 3.6.1)

- SHA2 cryptographic hash function with RSA encryption for public key (sha256WithRSAEncryption)

oNote: other signing algorithms are not supported in this version.

**List of supported cipher suites:**

|  |  |  |
| --- | --- | --- |
| **Cipher suites** | **Status as of 18/05/22**  **in SIMU2** | **Status as of 15/06/22**  **in SIMU1 and PROD** |
| * TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA256 | Decommissioned | Decommissioned |
| * TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA256 | Decommissioned | Decommissioned |
| * TLS\_ECDHE\_RSA\_WITH\_AES\_256\_CBC\_SHA384 | Supported | Supported |
| * TLS\_ECDHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 | Supported | Supported |
| * TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384 | Decommissioned | Decommissioned |
| * TLS\_DHE\_RSA\_WITH\_AES\_256\_GCM\_SHA384 | Supported | Supported |
| * TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256 | Supported | Supported |
| * TLS\_ECDH\_RSA\_WITH\_AES\_128\_CBC\_SHA256 | Decommissioned | Decommissioned |
| * TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 | Supported | Supported |
| * TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256 | Decommissioned | Decommissioned |
| * TLS\_DHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 | Supported | Supported |

## CSR Creation Rules

Each certificate is unique and is identified by a combination of Country Name / Organization Name / Common Name.

This information is used by EPEX SPOT IT for the validation of the CSR and the generation of the signed certificate.

The following conditions must be met for the creation of the CSR:

Only ASCII characters are accepted

- **Country Name** (2 letter code) : Must respect the country of the company (Validated by Operators),

- **Organization Name** (eg, company): Must meet the company short name. The company short name is the one set by SEMOpx at member registration; please contact Market Operations if you do not remember your company short name,

- **Common Name** (e.g. server FQDN or YOUR name): Client name must start with OrganizationName \_ (OrganizationName is the same as previous field). If you have several certificates, this name must be unique.

Example:

* For test environments SIMU1 and SIMU2: *[your company Short Name]ApiClientSimu*
* For Production: *[your company Short Name]ApiClientProd*

## Revocation of certificate

In case the member would like to revoke a certificate (e.g. the private key is exposed), the process is as follows:

* The member contacts the Market Operators, who validate member identity
* The member provides **Country Name / Organization Name / Common Name** combination which identifies the certificate to be revoked
* The member is contacted (by email) by the Market Operators to confirm the revocation of his certificate

Once revoked, a certificate cannot be used anymore.

## Expiration and Renewal of a certificate

The certificates are valid for 2 years in PRODUCTION and 5 years in SIMULATION.

SEMOpx Market operators monitor PRODUCTION certificates expiry dates and informs customers one month before the expiry date.

**The validity period of a certificate cannot be extended and a new CSR should be provided** to SEMOpx to generate a new signed certificate.

Note: The same **“Country Name / Organization Name / Common Name”** combination can be used for the new CSR.

# From getting your signed certificate (.pem file) to connecting your API app

Once you received your signed certificate from SEMOpx (.pem file, signed by GlobalSign RSA OV SSL CA 2018) there are 2 steps you need to follow to get ready:

1. Install the root certificate

2. Build a Key store

These concepts and related tools are described the below sections.

# Without Password:

## a. How to install your certificate so you can start your implementation

SEMOpx signed the certificate and send you a .pem file.

* 1. - Please generate a .cer file out of the signed certificate (.pem file) signed sent by SEMOpx
  2. - Double click on the “SEMOpx\_customer.cer” file to install the CA root certificate:



* once the certificate is installed and added to the Trusted Root you should be able to retrieve WSDL/XSD files via the Browser itself (favored browser : please use Internet Explorer if you experience difficulties with Chrome),
* this is a pre-requisite before being able to import the WSDL in your development application (for this you might need to generate a .jks certificate for Java or a .pkcs12 certificate, like explained below.

The second step is the key store as described below.

## b. Why do you need a Key Store?

Your API application cannot directly use the signed certificate sent by EPEX. It needs in addition your certificate private key (generated at the same time as your CSR), combined in an appropriate container called a key store.

|  |
| --- |
| **Key Store = your signed certificate + its private key** |

This KeyStore file (with any file extension) is required when the application wants to communicate over TLS through a secure channel.

The most popular keyStore files are:

- JKS (*Java KeyStore*), a Java proprietary format;

- PKCS12, one of the *Public-Key Cryptography Standards*, not Java specific

## c. JKS and PKCS12 (PFX) Key Store File formats

The biggest difference between **JKS** and **PKCS12** is that:

* **JKS** is a **format specific to Java** which stores private keys and certificates.
* **PKCS12** is a standardized and language-neutral way of storing encrypted private keys and certificates.

**JKS Key store file format**

The default and most widely used format for these files is JKS (Java Keystore) for a Java based application until Java 8. With Java 9, the default Keystore format changed from JKS to PKCS12.

That is until Java 8 your keystore format will be JKS if you don't specify the -storetype while creating your keystore with the *keytool* command. However, the default keystore type will be changed to PKCS12 in Java 9 because of its enhanced compatibility compared to JKS.

**PKCS12 Key store file format**

PKCS#12 is a file format (often called .p12 or .pfx) where you can store a private key and certificates. It's used for converting/transporting keys and certificates.

**PKCS12,** is a standard keystore type is not Java specific. It is portable and can be operated with libraries written in languages such as Java, C, C++ or C#.

## d. Using JKS or PKCS12 with SoapUI

With the Soap UI application, one can use any key store file format (.p12, .pfx, .jks) for a secure communication channel over TLS. Soap UI supports all these file formats and works in the same way with all of them.

# Examples of CSR and KeyStore files generation

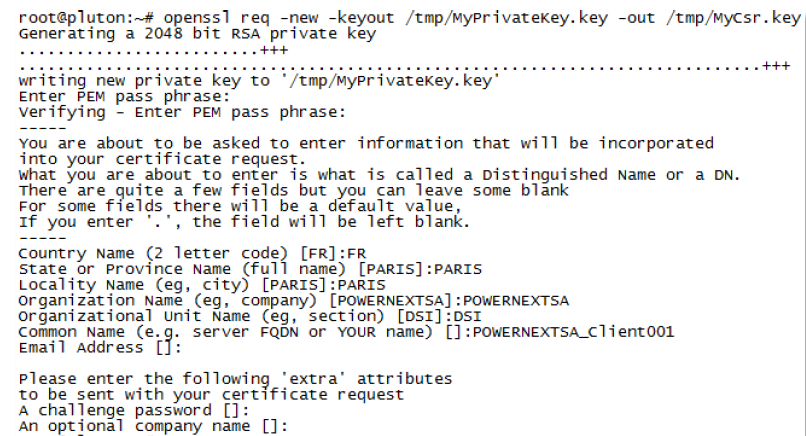
## Example of CSR generation using OpenSSL

Pre-requisite: OpenSSL must be installed to be able to generate a CSR.

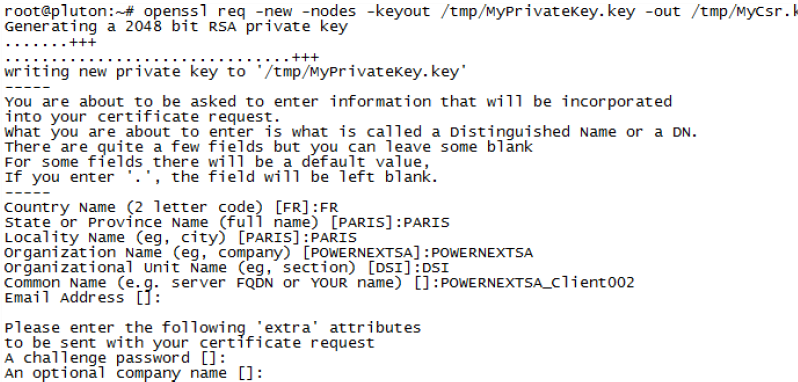
* Command to generate a CSR and Private Key associated **with password protection for private key**: *openssl req -new -keyout [PrivateKeyPath] -out [CSRPath]*
* Command to generate a CSR and Private Key associated **without** password protection for private key: *openssl req -new -nodes -keyout [PrivateKeyPath] -out [CSRPath]*

Generation example on a Linux server (same command line when OpenSSL is installed on Windows):

a) With Password protection for private key



1. b) Without Password:



## Example of PKCS12 keystore generation using OpenSSL

Pre-Requisites:

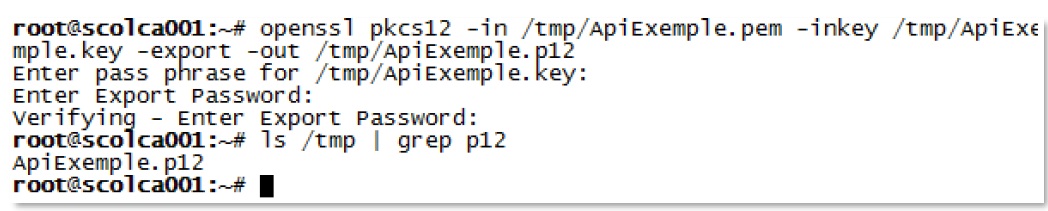
- OpenSSL must be installed

- you need to have the private Key file and the signed certificate (.pem file)

**Command to generate a PKCS12 with private key and certificate:**

*openssl pkcs12 -in [CertitifactePath] -inkey [PrivateKeyPath] -export -out [Pkcs12Path]*

Generation example on a Linux server (same command line when OpenSSL is installed on Windows):



## Example of JKS keystore generation using Java keytool.exe

Pre-Requisites:

- Java must be installed

- you need to have a PKCS12 file.

Command to generate a JKS from PKCS12:

*keytool.exe -importkeystore -deststorepass [WantedKeystorePassword] -destkeystore [DestinationKeystoreName.jks] -srckeystore [SourceKeyStore -srcstoretype PKCS12*

Example:

