Zatca E-Invoice .Net SDK

Zatca .Net SDK is a combination of many tools to easily integrate E-Invoice into exsisting or new .Net applications.

Here you can find a complete guide on how to make use of the .Net SDK.

- API Documentation
- CLI Documentation

This Document also contains Guide for installing .Net SDKs and Functions Benchmarks for reference.

Target frameworks for all tools are kept as low as possible to support as-many applications as possible.

.Net SDK Consists of: - Contracts DLL

- Concrete Implementation
- Console Application

Contracts:

Contains contracts and models for all available public APIs of the SDK. All contracts and models are xml commented to provide an easy way to use.

Assembly: Zatca.EInvoice.SDK.Contracts.dll **Namespace:** Zatca.EInvoice.SDK.Contracts **Target:** .Net Standard 8 and .Net Framework 4.8

Concrete Implementation:

A concrete implementation of the above contracts following the industry standards for code quality.

Assembly: Zatca.EInvoice.SDK.dll **Namespace:** Zatca.EInvoice.SDK

Target: .Net Core 8 and .Net Framework 4.8.

Console Application

This documentation provides detailed explanations and examples for each feature and command available in the console application.

Assembly: Zatca.EInvoice.SDK.CLI [fatooraNet.exe]

Target: .Net Core 8

SDK Public API Documentation:

Generate CSR

Description

Generates a Certificate Signing Request (CSR) ### Method Signature

CsrResult ICsrGenerator.GenerateCsr(CsrGenerationDto csrGenerationDto, bool
pemFormat, EnvironmentType environment);

Inputs

- (csrGenerationDto)[#CsrGenerationDto]
- (pemFormat): whether to generate csr and private key in pem format, if false: the csr file will be generated encoded base64 and private key file will be generated without header or footer
- (environment): The environment could be Production or Simulation or NonProduction, Each of them has a template name that we use in in the extension in X509ExtensionsGenerator ### Output
- CsrResult: CSR Result.

Generate Request

Description

Generates E-Invoice API request from the specified E-Invoice XML document in json format. ### Method Signature

public RequestResult GenerateRequest(XmlDocument eInvoice);

Inputs

- eInvoice: E-Invoice XML Document ### Output
- (RequestResult)

Generate Hash

Description

Generates E-Invoice Hash ### Method Signature

HashResult IEInvoiceHashGenerator.GenerateEInvoiceHashing(XmlDocument
eInvoice);

Inputs

- eInvoice: E-Invoice XML Document ### Output
- HashResult: Operation Result

Generate QR Code

Description

Generates E-Invoice QR ### Method Signature

QRResult IEInvoiceQRGenerator.GenerateEInvoiceQRCode(XmlDocument eInvoice);

Inputs

- eInvoice: E-Invoice XML Document ### Output
- QRResult: Operation Result

Sign E-Invoice

Description

Signing E-Invoice contains the next steps: - Generating Hashing - Generating Signature - Populating Data - Generating and populating QR ### Method Signature

SignResult IEInvoiceSigner.SignDocument(XmlDocument eInvoice, string
certificateContent, string privateKeyContent);

Inputs

- eInvoice: E-Invoice XML Document.
- certificateContent: The content of certificate file as string
- privateKeyContent: The content of private key as string ### Output
- SignResult: Operation Result

Validate E-Invoice

Description

There are two types of E-Invoices "Simplified" & "Standard" - Validation of "Simplified" E-Invoice contains the next steps - Validate XSD - Validate EN Schema Tron - Validate KSA Schema Tron - Validate Signature - Validate QR - Validate PIH - Validation of "Standard" E-Invoice contains the next steps - Validate XSD - Validate EN Schema Tron - Validate KSA Schema Tron - Validate PIH ### Method Signature

ValidationResult IEInvoiceValidator.ValidateEInvoice(XmlDocument eInvoice,
string certificateFileContent, string pihFileContent);

Inputs

- eInvoice: E-Invoice XML Document
- certificateContent:Certificate file content
- pihFileContent: Current PIH as string ### Output
- ValidationResult: Validation Result

CLI Documentation

Commands

Description

Console Application for Zatca E-Invoice .Net SDK

Usage

fatooraNet [command] options

Options

| Option | Description |
|----------------|---|
| -help | Show help and usage information |
| | |
| Commands | |
| Command | Description |
| csr | Generates a Certificate Signing Request (CSR) and Private Key |
| generateHash | Generates E-Invoice Hash |
| qr | Generates E-Invoice QR |
| sign | Signing E-Invoice contains the next steps: - Generating Hashing- Generating Signature- Populating Data- Generating and populating QR |
| validate | There are two types of E-Invoices "Simplified" & "Standard" Validation of "Simplified" E-Invoice contains the next steps:- Validate XSD- Validate EN Schema Tron- Validate KSA Schema Tron- Validate Signature- Validate QR- Validate PIHValidation of "Standard" E-Invoice contains the next steps:- Validate XSD- Validate EN Schema Tron- Validate KSA Schema Tron- Validate PIH |
| invoiceRequest | Generates E-Invoice API request |

Generate CSR

Description

Generates a Certificate Signing Request (CSR) and Private Key

Usage

fatooraNet csr options

Options

| Option | Description |
|------------|--|
| -csrConfig | [REQUIRED] CSR configuration file path |
| -pem | boolean: Whether to generate csr and private key in pem format, if false: the csr file will be generated encoded base64 and private key file will be |

| Option | Description |
|--------------|--|
| | generated without header or footer [default: False] |
| - | Generated CSR File Path [default: generated-csr-{DateTime}.csr] |
| generatedCsr | |
| -privateKey | Generated Private Key File Path [default: generated-private-key-{DateTime}.key] |
| -sim | A flag pointing to use the csr and private key on a simulation server. [default: False] |
| -nonprod | A flag pointing to use the csr and private key on a non production server. [default:False] |
| -help | Show help and usage information |
| | |

Generate Hash

Description

Generates E-Invoice Hash

Usage

fatooraNet generateHash options

Options

| Option | Description |
|----------|---------------------------------|
| -invoice | [REQUIRED] E-Invoice file path |
| -help | Show help and usage information |

Generate QR Code

Description

Generates E-Invoice QR

Usage

fatooraNet qr options

Options

| Option | Description |
|----------|---------------------------------|
| -invoice | [REQUIRED] E-Invoice file path |
| -help | Show help and usage information |

Sign E-Invoice

Description

Signing E-Invoice contains the next steps: - Generating Hashing - Generating Signature - Populating Data - Generating and populating QR

Usage

fatooraNet sign options

Options

| Option | Description |
|----------------|--|
| -invoice | [REQUIRED] E-Invoice file path |
| -signedInvoice | Signed E-Invoice file path [default: SignedInvoice-{DateTime}.xml] |
| -certificate | Certificate File Path [default:\\mpem] |
| -privateKey | Private Key file path [default:\\secp256k1-priv-key.pem] |
| -help | Show help and usage information |

Validate E-Invoice

Description

There are two types of E-Invoices "Simplified" & "Standard" - Validation of "Simplified" E-Invoice contains the next steps - Validate XSD - Validate EN Schema Tron - Validate KSA Schema Tron - Validate Signature - Validate QR - Validate PIH - Validation of "Standard" E-Invoice contains the next steps - Validate XSD - Validate EN Schema Tron - Validate KSA Schema Tron - Validate PIH

Usage

fatooraNet validate options

Options

| Option | Description |
|--------------|---------------------------------------|
| -invoice | [REQUIRED] E-Invoice file path |
| -certificate | Certificate File Path [default:\\pem] |
| -pih | PIH file path [default:\\txt] |
| -help | Show help and usage information |

Generate Request

Description

Generates E-Invoice API request.

Usage

fatooraNet invoiceRequest options

Options

| Option | Description |
|-------------|---|
| -invoice | [REQUIRED] E-Invoice file path |
| -apiRequest | Generated JSON file path [default: Invoice-{DateTime}.json] |
| -help | Show help and usage information |

Installing the .NET SDKs

To ensure you have the required SDK and runtime installed, follow these steps:

1. Install .NET Core SDK 8:

- Download the .NET Core SDK from the official .NET website.
- Follow the installation instructions for your operating system.

2. Install .NET Framework 4.8:

- Download the .NET Framework from the official .NET website.
- Follow the installation instructions for your operating system.

3. Check SDK Installation:

- Open a terminal or command prompt.
- Run the following command to verify the installation:

```
dotnet --version
```

- You should see the installed .NET SDK version displayed.

4. Verify Target Framework:

- Navigate to your project's root directory.
- Open the .csproj files of the projects.
- Ensure that the <TargetFramework> or <TargetFrameworks> elements match the versions specified above.

Using the DLLs from the .NET SDKs

To ensure you use the DLLs in the right way please follow these steps:

- 1. Add Zatca.EInvoice.SDK.dll and Zatca.EInvoice.SDK.Contracts.dll to your project as a project reference.
- 2. Install the IKVM package from NuGet.

Benchmarks

BenchmarkDotNet v0.13.7, Windows 10 (10.0.19045.3208/22H2/2022Update) Intel Core i5-7200U CPU 2.50GHz (Kaby Lake), 1 CPU, 4 logical and 2 physical cores

.NET SDK 7.0.306

[Host] : .NET Core 3.1.32 (CoreCLR 4.700.22.55902, CoreFX

4.700.22.56512), X64 RyuJIT AVX2

.NET Core 3.1 : .NET Core 3.1.32 (CoreCLR 4.700.22.55902, CoreFX

4.700.22.56512), X64 RyuJIT AVX2

.NET Framework 4.6.2 : .NET Framework 4.8.1 (4.8.9166.0), X64 RyuJIT VectorSize=256

| Method | Job | Runtime | Mean | Error | StdDev |
|-------------------|---------------|---------------|------------|-----------|-----------|
| Sign_EInvoice | .NET Core 3.1 | .NET Core 3.1 | 28,593.3 | 156.89 μs | 146.76 μs |
| | | | μs | | |
| Validate_EInvoice | .NET Core 3.1 | .NET Core 3.1 | 306,694.4 | 3,786.93 | 3,162.26 |
| | | | μs | μs | μs |
| Generate_Hash | .NET Core 3.1 | .NET Core 3.1 | 4,857.4 μs | 57.84 μs | 54.10 µs |
| Generate_QR | .NET Core 3.1 | .NET Core 3.1 | 5,210.3 μs | 40.30 μs | 35.73 μs |
| Generate_CSR | .NET Core 3.1 | .NET Core 3.1 | 602.4 μs | 3.47 µs | 3.07 µs |
| Sign_EInvoice | .NET | .NET | 32,019.8 | 200.81 μs | 178.02 μs |
| | Framework | Framework | μs | | |
| | 4.6.2 | 4.6.2 | | | |
| Validate_EInvoice | .NET | .NET | 262,071.1 | 3,140.25 | 2,783.75 |
| | Framework | Framework | μs | μs | μs |
| | 4.6.2 | 4.6.2 | | | |
| Generate_Hash | .NET | .NET | 5,564.2 μs | 23.23 μs | 19.40 µs |
| | Framework | Framework | | | |
| | 4.6.2 | 4.6.2 | | | |
| Generate_QR | .NET | .NET | 5,989.7 μs | 39.59 μs | 37.03 μs |
| | Framework | Framework | | | |
| | 4.6.2 | 4.6.2 | | | |
| Generate_CSR | .NET | .NET | 721.4 μs | 2.55 μs | 2.39 μs |
| | Framework | Framework | | | |
| | 4.6.2 | 4.6.2 | | | |