Encryption (JWE) C# Library .NET 4.8 Solution .NET Standard 2.0 / Core 3.1 Solution

Build/Install Encryption Library

- 1) Open up a Visual Studio 2019 "Developer Command Prompt" window
- 2) Change directory to the solution folder
- 3) Run the following command build a Release version

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For .NET 4.8:
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msbuild.exe Encription-Lib_CLR_4.8_Solution.sln /t:Clean,Build
/p:Configuration=Release

For .NET Core 3.1

msbuild.exe Encryption-Lib_CLR_Core_3.1_Solution.sln /t:Clean,Build
/p:Configuration=Release

Implementation Details

The T-Mobile Encryption Library uses the following logic for creating the JWE.

- Obtains public RSA and/or EC keys from a JWKS REST Service.
 - Caches the public key list
 - Refreshes the public key list each hour
- Uses the public key to encrypt a PII string and creates a JWE encode string.
 - For RSA key, uses RSA_OAEP_256 and A256GCM
 - For EC key, uses ECDH_ES_A256KW and A256GCM
- Uses the private key to decrypt a JWE encode string
 - Uses the same Key Id to decrypt string using private key