Migration Guide to OPC UA .NET Standard SDK 3.50

by Softing Industrial Automation GmbH

This is the migration guide for OPC UA .NET SDK to the new OPC UA .NET Standard SDK.
# Table of Contents

## Part I Welcome

1. What's New ................................................................. 3
2. Revision History .......................................................... 4
3. System Requirements .................................................. 16
4. OPC UA Supported Features ........................................ 18

## Part II Client API Migration Guide

19

## Part III Reduce Client's Output Folder Size

34

## Part IV Server API Migration Guide

35

## Part V Reduce Server's Output Folder Size

39

## Part VI Nuget Packages

40

## Part VII Copyrights

42

Index 0
1 Welcome

The OPC UA .NET Standard SDK enables fast integration of the OPC Unified Architecture standard communication interface within end user applications. It provides a comprehensive set of source code and binaries covering OPC UA functionality for building Client respective Server interface thus allowing short time to market of your solutions.

The SDK’s libraries are accompanied with an easy to use API, allowing the user to concentrate on the own business requirements implementation of his product and hiding the OPC UA protocol complexity.

- Leading edge easy-to-use client interface
- Suitable for a wide range of applications
- Higher portability
- Validated by solid, well established battery of tests

The OPC UA .NET Standard SDK includes:

- OPC UA .NET Standard SDK Client Library & OPC UA .NET Standard SDK Server Library - an easy to use API built on top of the OPC UA .NET Standard Stack from OPC Foundation.
- Unchanged access to OPC UA .NET Standard Stack from OPC Foundation.
- Reworked, comprehensive documentation focusing on the user’s needs on different level of OPC UA expertise.
- Support for custom complex data types decoding, compliant with OPC UA 1.03 specification.
- Sample server and client applications.

The reader is expected to be familiar with Microsoft .NET and C# terminology as well as the basic OPC UA concepts. However the documentation will try to fill some gaps between the UA concepts and the way they are realized within the source code.
This document does not describe every class in the OPC UA .NET Standard Development Kit. It is intended to supplement the Visual Studio IntelliSense documentation and help developers understand how to develop production servers and clients.
1.1 What’s New

A list of the new features added in the released versions is provided below:

Version 3.50

- Integrates the new version of OPC UA .NET Standard Stack from OPC Foundation (NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.371.96) which includes:
  - Fixes for the following cybersecurity vulnerabilities: CVE-2023-27321, CVE-2023-31048.
  - Improve reverse connect functionality.
  - Add partial support for asynchronous service calls.
  - Sample code is available on github.

- OPC UA .NET Standard SDK Server Library:
  - Bug fixes.

- OPC UA .NET Standard SDK Client Library:
  - Improve reverse connect functionality into a network environment and introduce a callback for a longer period detection.
  - Bug fixes.

Note: SDK libraries are compiled using NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.371.96. When using OPC UA .NET Standard SDK version 3.50 it is mandatory to use the same version of OPC UA .NET Standard Stack from OPC Foundation.
1.2 Revision History

Version 3.40

A list of the new features added in the released versions is provided below:

- Integrates the new version of OPC UA .NET Standard Stack from OPC Foundation (NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.371.60) which includes:
  - Implement a prevention mechanism against brute forcing passwords.
  - Improve the connect timeout of the first session created.
  - Sample code is available on github.

- OPC UA .NET Standard SDK Server Library:
  - The server library offers the possibility to configure a mechanism for stopping brute force client attempts to log in with invalid credentials.
  - Bug fixes.

- OPC UA .NET Standard SDK Client Library:
  - Bug fixes.

Note: SDK libraries are compiled using NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.371.60. When using OPC UA .NET Standard SDK version 3.50 it is mandatory to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

Version 3.30

- Integrates the new version of OPC UA .NET Standard Stack from OPC Foundation (NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.370.12) which includes:
  - The fix for the following cybersecurity vulnerability: CVE-2022-33916.
    As a consequence of this fix the SampleServer DiagnosticsSummary information was changed.
    In order to be able to see the entire information from the ServerDiagnosticsSummary node (the SubscriptionDiagnosticsArray and all the SessionDiagnosticsObject instances) the current session must have SysAdmin rights and use an encrypted channel.
    The client must connect with user: admin, password: admin which has sysadmin privileges and use a secure encrypted channel to be able to see all diagnostics information.
    All other connections are considered “Unauthorized” and can examine only their session related information as written in the specification.
  - OPC UA Server Compliance Certification. (CTT Version: 1.04.9.398)
  - Sample code is available on github.

- OPC UA .NET Standard SDK Server Library:
  - Implementation of Audit Events for all available services.
- SampleClient and SampleServer alarms changes.
- Bug fixes.

- OPC UA .NET Standard SDK Client Library:
  - Bug fixes.


Version 3.20

- Integrates the new version of OPC UA .NET Standard Stack from OPC Foundation (NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.369.30) which includes:
  - Improvements for Tracing and Logging described in The logging solution in Version 1.4.368.
- Removed support for .NET Core 2.1 SDK.
- Add support for Visual Studio 2022.
- HTTPS support of OPC UA .NET Standard Stack from OPC Foundation was tested and added as supported by the OPC UA .NET Standard SDK.
- Sample code is available on github.

- OPC UA .NET Standard SDK Server Library:
  - The PubSub node manager from SampleServer was disabled by default. It can be easily enabled by uncommenting a line of code.
  - More alarm types were added to the SampleServer.
  - Added sample implementation of a custom role (see Define And Use Custom Role)
  - Bug fixes.

- OPC UA .NET Standard SDK Client Library:
  - Added method UaApplication.CreateSessionCopy that will create a new session based on an existing connected session and it will also copy the custom data type information from the original object.
  - New feature added for reusing the custom data type information loaded into a ClientSession across the entire life of that ClientSession. See ReuseCustomDataTypeInfoAtReconnect section for more details.
  - The connect logic from ClientSession was reworked. ConnectAsync and Connect methods will return only after the custom data types are loaded as configured by DecodeCustomDataTypes and DecodeDataTypeDictionaries flags from ClientToolkitConfiguration. There is no need to wait until the flags that indicate if custom data types are loaded become true.
The methods `FetchDataDictionaries()` and `FetchDataTypeDefinitions()` and all their variations were marked as obsolete since it is not recommended to be called from an already connected session while the session is receiving data change notifications.

- Bug fixes.

Note: SDK libraries are compiled using NuGet package `OPCFoundation.NetStandard.Opc.Ua - version 1.4.369.30`. When using OPC UA .NET Standard SDK version 3.20 it is mandatory to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

### Version 3.10

- **OPC UA .NET Standard SDK Server Library:**
  - Handling of Variable node default values changed. When a new variable node is created using the Create methods from NodeManager, its value is not automatically initialized, it remains `null`, and the status code of the node is `BadWaitingForInitialData`. The first value assignment will reset the variable status code to `Good`.
  - Bug fixes:
    - The `CreateObjectFromType` method from `NodeManager` will preserve the `DataType` and all other properties of the child nodes that were created based on object type definition.
    - The Help file is updated with information regarding the `OperationLimits`. The `OperationLimits` settings were added to SampleServer config file.

- **OPC UA .NET Standard SDK Client Library:**
  - Bug fixes:
    - The loading of custom data types that did not end was fixed.

SDK libraries are compiled using `OPCFoundation.NetStandard.Opc.Ua - version 1.4.367.100`. When using OPC UA .NET Standard SDK version 3.10 it is mandatory to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

### Version 3.00

- The changes in PubSub Library from OPC UA .NET Standard Stack from OPC Foundation include Discovery Messages for JSON and UADP encodings and the implementation of KeyFrameCount that allows sending delta frames not only key frames for both: JSON and UADP encodings.
- The OPC UA .NET Standard SDK is also deployed as nuget packages on [https://nuget.org](https://nuget.org). See section Nuget Packages for more details.

- **OPC UA .NET Standard SDK Server Library:**
• **Breaking change:**
  - The `IEncodeableFactory` extension methods from OPC UA .NET Standard SDK Server Library have a new parameter of type `Softing.Opc.Ua.Server.Types.Domain`. This parameter allows the usage of both Server and Client libraries in the same application without custom data type implementation interfering from one domain to the other.
  
  The methods that have this new parameter are: `GetComplexTypeInfo()`, `GetTypeTable()`.
  - The `ServerCertificateLifeTime` property was added to `ServerToolkitConfiguration` to allow creating the server certificate with a custom lifetime.
  - NodeManager class has two new protected methods that can be useful in creating unique `NodeId`s that have an `uint Identifier`:
    - `GetLastUsedNodeIdIdentifier(ushort namespaceIndex)`
    - `SetLastUsedNodeIdIdentifier(ushort namespaceIndex, uint lastUsedIdentifier)`
  - **Bug fixes:**
    - The `CreateObjectFromType` method from `NodeManager` will preserve the `NamespaceIndex` of the `BrowseNames` for the child nodes that created based on object type definition. However, the node returned by this method will have the `NamespaceIndex` of current node manager.
    - `CreateObjectFromType` was modified to allocate only the needed node ids and this may lead to different values for `NodeId.Identifier` if the node ids were generated using the default `New()` method from `NodeManager` class.

- **OPC UA .NET Standard SDK Client Library:**
  
  • **Breaking changes:**
    - The API changes from OPC UA .NET Standard Stack from OPC Foundation requested some API changes in `OPC UA .NET Standard SDK`:
      - The signature of `Initialize` method from `BaseComplexTypeValue` and all derived types changed to `Initialize(IEncodeableFactory factory)`.
    - The `IEncodeableFactory` extension methods from OPC UA .NET Standard SDK Client Library have a new parameter of type `Softing.Opc.Ua.Client.Types.Domain`. This parameter allows the usage of both Server and Client libraries in the same application without custom data type implementation interfering from one domain to the other.
    
    The methods that have this new parameter are: `GetComplexTypeInfo()`, `GetTypeTable()`. Two helper methods were added to the `ClientSession`: `GetComplexTypeInfo()` one with type id parameter and one with and type name.
    - The `ClientCertificateLifeTime` property was added to `ClientToolkitConfiguration` to allow creating the client certificate with a custom lifetime.
    - **Bug fixes:**
      - The loading of custom data types was improved to avoid problems if a monitored item receives data events with instances of custom data types while the data type information is loading. While the
data type information is loading the data notifications contain only the bytes not the decoded instance of StructuredValue.

SDK libraries are compiled using **OPCFoundation.NetStandard.Opc.Ua - version 1.4.367.42.** When using OPC UA .NET Standard SDK version 3.00 it is mandatory to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

**Version 2.90**

- The PubSub Library was removed from the OPC UA .NET Standard SDK. The PubSub implementation is now part of OPC UA .NET Standard Stack from OPC Foundation and the Publisher and Subscriber sample applications were modified accordingly. Note: PubSub Library from OPC UA .NET Standard Stack from OPC Foundation is currently in beta version because there will be breaking changes in future release. For applications developed with OPC UA .NET Standard SDK version 2.90 it is mandatory to add reference to OPCFoundation.NetStandard.Opc.Ua.PubSub - version 1.4.366.38-beta NuGet package.

- The Publisher and Subscriber sample applications were modified to include handling for the implementation of MQTT with JSON and UADP encoding that was recently added to OPC UA .NET Standard Stack from OPC Foundation.

- **OPC UA .NET Standard SDK Server Library:**

  - The custom structure data type was extended to support fields that have the ValueRank greater than OneDimension. SampleServer project provides sample code for creating a structured value with TwoDimension fields and also it creates a Variable node that uses this data type for its value.

  - In NodeManager class:
    - The NodeManager.CreateDataType() method was modified to add also the Default XML encoding node for the newly created data type node.
    - Note: This change is possible to shift node ids if they are created using the default New() method.
    - The NodeManager.GetDefaultValueForDatatype() method can create values with ValueRank greater than OneDimension.

- Bug fixes.

- **OPC UA .NET Standard SDK Client Library:**

  - The ClientSession.GetDefaultValueForDatatype() method can create values with ValueRank greater than OneDimension.

- Bug fixes.
SDK libraries are compiled using `OPCFoundation.NetStandard.Opc.Ua - version 1.4.366.38`. When using OPC UA .NET Standard SDK version 2.90 it is mandatory to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

- **Version 2.80**

  - Integrates the new version of OPC UA .NET Standard Stack from OPC Foundation (NuGet package `OPCFoundation.NetStandard.Opc.Ua - version 1.4.365.48`) which includes:
    - The fixes for the following cybersecurity vulnerabilities: CVE: 2021-27432, CVE: 2020-29457.
    - `TranslateBrowsePathsToNodeIds` fix: In `RelativePathElement` objects the `IncludeSubtypes` should be ignored when the `ReferenceTypeId` is not specified.

- **OPC UA .NET Standard SDK Server Library:**

  - In `NodeManager` class:
    - The existing `ReportEvent` method became obsolete and a new version of `ReportEvent` method was created with a different set of parameters.
  - `SampleServer` project was modified to reference the fine grained `OPCFoundation.NetStandard.Opc.Ua.*` NuGet packages as described in [Reduce Server’s Output Folder Size](#) section.
  - Bug fixes.

- **OPC UA .NET Standard SDK Client Library:**

  - `SampleClient` project was modified to reference the fine grained `OPCFoundation.NetStandard.Opc.Ua.*` NuGet packages as described in [Reduce Client’s Output Folder Size](#) section.
  - Bug fixes.

SDK libraries are compiled using `OPCFoundation.NetStandard.Opc.Ua - version 1.4.365.48`. When using OPC UA .NET Standard SDK version 2.80 it is mandatory to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

- **Version 2.70**


- **OPC UA .NET Standard SDK Server Library:**

  - Include the [Amendment OPC 10001-13: OPC Unified Architecture](#).
  - Import NodeSet2 XML sets the `Parent` node for nodes that have `ParentNodeId` property.
  - The `XamarinSampleServer` target android version was upgraded to version 9.0 (Pie).
  - Bug fixes.

- **OPC UA .NET Standard SDK Client Library:**

  - Support for `Register` and `Unregister Nodes`.
The XamarinSampleClient target android version was upgraded to version 9.0 (Pie).

Bug fixes.

- OPC UA .NET Standard SDK PubSub Library:

  Bug fixes.

SDK libraries are compiled using OPCFoundation.NetStandard.Opc.Ua - version 1.4.364.40. When using OPC UA .NET Standard SDK version 2.70 it is important to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

Version 2.60

- OPC UA .NET Standard SDK Server Library:

  Support for reverse connectivity.

  In NodeManager class:

  - The CreateObjectFromType() and CreateVariableFromType() methods were enhanced with an additional parameter (createOptionalProperties) that specifies if the properties that have optional modelling rule are instantiated when creating an object/variable. Note that the types from OPC UA .NET Standard Stack from OPC Foundation will not create optional properties.
  - The ReportEvent method was enhanced to accept also the node id of the event type that will be reported.

  Bug fixes.

- OPC UA .NET Standard SDK Client Library:

  Support for reverse connectivity.

  Asynchronously methods added for Connect (ConnectAsync), Disconnect (DisconnectAsync), GetEndpoints (GetEndpointsAsync), DiscoverServers (DiscoverServersAsync) and DiscoverServersOnNetwork (DiscoverServersOnNetworkAsync).

  Bug fixes.

- OPC UA .NET Standard SDK PubSub Library:

  Bug fixes.

SDK libraries are compiled using the NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.363.49. When using OPC UA .NET Standard SDK version 2.60 it is important to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

Version 2.50

- OPC UA .NET Standard SDK Server Library:

  Internal support for AccessRestrictions, RolePermissions and UserRolePermissions attributes.
- Support for GDS and Push Management of application certificates and trust lists.
- Bug fixes.

- **OPC UA .NET Standard SDK Client Library:**
  - Support for GDS and Pull Management of application certificates and trust lists.
  - `ReadNode` method from `ClientSession` will not throw a `ServiceResultException` when the node is not found, but will return an instance of `VariableNodeEx`. Status codes for each attribute are available via `GetStatusCode()` method.
  - Bug fixes.

- **OPC UA .NET Standard SDKPubSub Library:**
  - Bug fixes.

- .NET Framework support updated to version 4.6.2 in accordance with **OPC UA .NET Standard Stack from OPC Foundation**.

- The support for **Visual Studio 2015** was removed.

SDK libraries are compiled using the NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.362.42. When using OPC UA .NET Standard SDK version 2.50 it is important to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

**Version 2.40**

- **OPC UA .NET Standard SDK Server Library:**
  - Support for creating custom `DataType`, `VariableType` and `ObjectType` nodes and instances
  - Extended support for complex data types:
    - Support for custom `Structure`, `StructureWithOptionsFields`, `Union`, `Enumeration` and `OptionSet` types.
    - Expose `DataTypeDefinition` attribute of `DataType` nodes to allow clients to read custom data types.
    - Enhanced `ImportNodeSet` functionality for reading the `DataTypeDefinition` attribute of `DataType` nodes.
    - Sample code for creating and handling custom types.
  - Support for creating custom variable and object types.
  - Bug fixes.
  - .NET Standard 1.4 support removed.

- **OPC UA .NET Standard SDK Client Library:**
  - Extended support for complex data types:
    - Support for custom `Structure`, `StructureWithOptionsFields`, `Union`, `Enumeration` and `OptionSet` types.
    - Load server custom data types by reading the `DataTypeDefinition` attribute of `DataType` nodes for V1.04 servers.
      - Old setting `DecodeCustomDataTypes` changed its semantic and it configures if the custom data types information is loaded from `DataTypeDefinition` attribute.
New setting DecodeDataTypeDictionaries has the semantics of old DecodeCustomDataTypes setting and configures if the custom data types information is loaded from data type dictionaries.

- Sample code for handling custom data types.
- Bug fixes.
- .NET Standard 1.4 support removed.

- OPC UA .NET Standard SDK PubSub Library:
  - Bug fixes.

SDK libraries are compiled using the NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.359.31. When using OPC UA .NET Standard SDK version 2.40 it is important to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

**Version 2.30**

- OPC UA .NET Standard SDK PubSub Library:
  - Provides simplified API for configuring a PubSub application.
  - SampleServer provides a new dedicated node manager that uses OPC UA .NET Standard SDK PubSub Library and behaves like a Publisher and Subscriber.
  - Changes in licensing namespaces:
    In version 2.20 the PubSub licensing classes were part of Softing.Opc.Ua.Private namespace. Starting with version 2.30 the PubSub licensing classes are part of Softing.Opc.Ua.PubSub namespace. Please change your code to point to the new namespace.

- OPC UA .NET Standard SDK Server Library:
  - Bug fixes.
  - Changes in licensing namespaces:
    In version 2.20 the Server licensing classes were part of Softing.Opc.Ua.Private namespace. Starting with version 2.30 the Server licensing classes are part of Softing.Opc.Ua.Server namespace. Please change your code to point to the new namespace.

- OPC UA .NET Standard SDK Client Library:
  - Bug fixes.
  - Changes in licensing namespaces:
    In version 2.20 the Client licensing classes were part of Softing.Opc.Ua.Private namespace. Starting with version 2.30 the Client licensing classes are part of Softing.Opc.Ua.Client namespace. Please change your code to point to the new namespace.

SDK libraries are compiled using the NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.357.28. When using OPC UA .NET Standard SDK version 2.30 it is important to use the same version of OPC UA .NET Standard Stack from OPC Foundation.
**Version 2.20**

The initial version of **OPC UA .NET Standard SDK PubSub Library**:

- Provides an API for simplified OPC UA Publisher and Subscriber development using UDP transport and binary encoded messages.
- Provides SamplePublisher and SampleSubscriber projects that use the simplified API from **dataFEED OPC UA .NET Standard SDK PubSub Library**.

**OPC UA .NET Standard SDK Server Library**:

- Enhanced ImportNodeSet functionality that allows instantiating data types loaded from dictionaries.
- New method `GetDefaultValueForDatatype` was added to `NodeManager`. It creates and returns the default value for the specified data type, including data types imported from NodeSet2 XML files.
- Added support for **Aes256_Sha256_RsaPss** security policy.

**OPC UA .NET Standard SDK Client Library**:

- `IClientSession.KeepAlive` handling was moved on a separate thread to avoid possible deadlocks.

SDK libraries are compiled using the NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.355.26. When using OPC UA .NET Standard SDK version 2.20 it is important to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

**Version 2.10**

- "Softing OPC UA .NET Standard Toolkit" was renamed to "OPC UA .NET Standard SDK".
- OPC UA Server Compliance Certification.

**OPC UA .NET Standard SDK Server Library**:

- Enhanced ImportNodeSet functionality that handles duplicate nodes.
- Added Export NodeSet functionality.
- Added create instance from OPC UA type specified by `NodeId` functionality.
- Added sample code for file transfer.
- Added sample code for temporary file transfer.
- Added support for **Aes128_Sha256_RsaOaep** security policy.

- Removed Windows 8.1 support due to known security limitations incompatible with OPC UA .NET Standard SDK implementation.

- Properties marked as deprecated in `ServerToolkitConfiguration`.
SDK libraries are compiled using the NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.3.354.23. When using OPC UA .NET Standard SDK version 2.10 it is important to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

### Version 2.00

Version 2.00 provides the following features for Softing OPC UA .NET Standard Client Toolkit (the product was renamed to "OPC UA .NET Standard SDK Client Library" in version 2.10):

  
  **Namespace changes:**
  
  - All entities from namespace Softing.Opc.Ua were moved to namespace Softing.Opc.Ua.Client (SecurityPolicy enum, SDK Utils and UaApplication classes)
  - All entities from namespace Softing.Opc.Ua.Private were moved to Softing.Opc.Ua.Client.Private (License class and LicenseFeature enum)

- ApplicationConfigurationEx class available in version 1.00 and 1.10 in namespace Softing.Opc.Ua was removed. We are using the ApplicationConfiguration class available in OPC UA .NET Standard Stack from OPC Foundation. A new configuration class ClientToolkitConfiguration was added to the Softing OPC UA .NET Standard Client Toolkit, it is used as a configuration extension as described in Client configuration section.

- New method added to ClientSubscription class. ConditionRefresh method tells the server to refresh all conditions (alarms) being monitored by the subscription.

Version 2.00 provides the initial version of Softing OPC UA .NET Standard Server Toolkit:

- Provides an API for simplified server development. The OPC UA .NET Standard SDK Server Library offers a simplified approach for Data Access, Methods and Standard Event Subscriptions


SDK libraries are compiled using the NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.353.15. When using OPC UA .NET Standard SDK version 2.00 it is important to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

### Version 1.10

Version 1.10 provides the following features for Softing OPC UA .NET Standard Client Toolkit:

• Support for Android. Sample Client and Sample Server for Android implemented with Xamarin Forms were added in the samples folder.

• Softing OPC UA .NET Standard Client Toolkit is compiled using NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.3.352.10. When using version 1.10 of the Softing OPC UA .NET Standard Toolkit it is important to use the same version of OPC UA .NET Standard Stack from OPC Foundation.

**Version 1.00**

Initial release of **Softing OPC UA .NET Standard Toolkit** provides only **Softing OPC UA .NET Standard Client Toolkit** functionality.

Note: The product was renamed to "OPC UA .NET Standard SDK" in version 2.10.

New license keys. The old license keys (valid for OPC UA .NET SDK 1.4x) are not valid for the new version anymore.

The known easy client API (familiar to OPC UA .NET SDK 1.4x users) ported to the .NET Standard Stack. Unfortunately it required refactoring of the API interface itself, therefore the backward compatibility (at code level) is broken. We addressed that by not making it too diverse compared to the previous one and by offering within this documentation a migration guide.

Windows support only. This is NOT meaning the Softing OPC UA .NET Standard Toolkit cannot compile and run on other platforms supported by .NET Standard; it means for the current version the tests were performed only on Windows OS.

Discontinued support for client side redundancy. It will be refactored and completed in the next versions.

For those familiar with the support of the complex data types decoding in the OPC UA .NET SDK 1.4x we offer a continuation of it as we observed that many integrators appreciated it.

Softing OPC UA .NET Standard Client Toolkit is compiled using the NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.3.350.4. When using version 1.00 of the Softing OPC UA .NET Standard Toolkit it is important to use the same version of OPC UA .NET Standard Stack from OPC Foundation.
1.3 System Requirements

The version 3.50 of the OPC UA .NET Standard SDK requires one of the following supported operating systems:

- Windows 7 SP1
- Windows 10
- Windows 11
- Windows Server 2012 SP1
- Windows Server 2012 R2
- Windows Server 2016
- Windows Server 2022
- Linux (see Note)
  - Tested under Debian 10 (no development support, only runtime)
  - Tested under Ubuntu 20.04 (no development support, only runtime)

**Note:** Although OPC UA .NET Standard SDK should run on all Microsoft supported Linux distributions which can host the .NET Core runtime or SDK, it has been thoroughly tested only on Debian 10 and Ubuntu 20.04.

The development package requires support from Microsoft .NET 6.0, Microsoft .NET 4.6.2, Microsoft .NET Standard 2.0/2.1 or .NET Core 3.1.

The installation deploys projects and solutions for Microsoft Visual Studio IDE, therefore at least one of the following versions should be installed:

<table>
<thead>
<tr>
<th>IDE version</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>.NET Core 3.1 SDK - <a href="https://dotnet.microsoft.com/download/dotnet-core/3.1">https://dotnet.microsoft.com/download/dotnet-core/3.1</a></td>
</tr>
<tr>
<td>Visual Studio 2019</td>
<td>.NET Core 3.1 SDK - <a href="https://dotnet.microsoft.com/download/dotnet-core/3.1">https://dotnet.microsoft.com/download/dotnet-core/3.1</a></td>
</tr>
</tbody>
</table>
**Note:** We recommend the usage of Visual Studio 2022 but all the solutions provided by OPC UA .NET Standard SDK can be opened using Visual Studio 2019 (without support for .NET 6.0) or using Visual Studio 2017 but only for .NET 4.6.2.
1.4 OPC UA Supported Features

Communication protocols

- opc.tcp - binary encoding
- https - binary encoding

Note: The HTTPS protocol is supported and tested except interoperability fully testing. It is available to be enabled in both Server and Client applications. The available HTTPS functionality is entirely implemented in OPC UA .NET Standard Stack from OPC Foundation.

Server

- Data Access Server
- Method Server
- DataChange Subscription Server
- Standard Event Subscription Server
- Address Space Notifier Server
- Standard UA Server
- Local Discovery Server
- Core Server
- History Data Access Server
- Alarms and Conditions Server

Client

- Event Subscriber Client
- DataAccess Client
- Method Client
- DataChange Subscriber Client
- AddressSpace Lookup Client
- Discovery Client
- Core Client
- History Data Access Client
- Alarms and Conditions Client

Unsupported Features

- Cancel Service
- Auditing Service Set
- TransferSubscriptions Service
- NodeManagement Service Set
  - AddNodes Service
  - AddReferences Service
  - DeleteNodes Service
  - DeleteReferences Service
- Query Service Set
  - QueryFirst Service
  - QueryNext Service
2 Client API Migration Guide

OPC UA .NET Standard SDK introduces breaking changes for previous versions of OPC UA SDK.

In old SDK version (<%OEMDATAFEEDDOTNET%>) most of the stack classes had a corresponding wrapped class with the same name. In OPC UA .NET Standard SDK we kept only those wrapped classes that added functionality and they have the stack name suffixed by Ex from Extension (e.g. ReferenceDescriptionEx). Old code that needs to be migrated must rename those classes that have been extended in OPC UA .NET Standard SDK to their new names and point to stack namespaces for those classes that do not have a wrapper any more.


In OPC UA .NET Standard SDK we added Client prefix to Session, Subscription, MonitoredItem and Method classes to be able to easily differentiate between those and the ones provided by the stack. Therefore there are ClientSession, ClientSubscription, ClientMonitoredItem and ClientMethod classes.

General
1. Copy your solution folder to a new location.
3. Change target framework to .Net Framework 4.6.2. in project properties window (required by .net standard 2.0 libraries).
7. Rename namespaces as described in table below - section 1.
8. Create application configuration. You can refactor code like in table below - section 2.1, or you can create a configuration file similar to the one provided with SampleClient application, rename it, change it for your needs and use it. Please do not change the order of XML elements in configuration file.
9. Apply Application refactor explained in table below - section 3.
11. Instantiate ClientSession with uaApplication.CreateSession like described in section 5.1 (table). If there is user authentication logic please use table - section 5.2 for refactor details.

Discovery functionality
1. Apply all that applies from General.
2. Apply refactor from table section 4 (4.1, 4.2).

Connect Functionality
1. Apply all that applies from General.
2. Apply refactor from table section 5 (5.1, 5.2).
Browse functionality
1. Apply all that applies from **General**.
2. Remove handling of `Session.ContinuationPointReached` event, see table below section 7.1.
3. Use `BrowseDescriptionEx` instead of `BrowseOptions` (table - sections 7.1, 7.2).
4. Use `ReferenceDescriptionEx` instead of `ReferenceDescription` for `Browse` methods return (table section 7.4).
5. To transform `ExpandedNodeId` to `NodeId` for `Browse` methods use refactor from table - section 8.

TranslateBrowsePath functionality
1. Apply all that applies from **General**.
2. Rename `BrowsePath` to `BrowsePathEx` (table section 7.5).
3. Rename `BrowsePathResult` to `BrowsePathResultEx` (table section 7.6).

Data Access
1. Apply all that applies from **General**.
2. Rename `Subscription` class to `ClientSubscription` (table section 6).
3. Rename `MonitoredItem` to `ClientMonitoredItem` (table sections 9, 9.1, 10).
4. Replace `AttributeId` with `Attributes` (table section 10).

Read complex values or enum values
1. Apply all that applies from **Data Access**.
2. Ensure that type dictionaries are loaded in current `ClientSession` and then use `DataValueEx.ProcessedValue` field to retrieve complex value/enum value/values. Complex values are instances of `StructuredValue`, `OptionalFieldsStructuredValue`, `UnionStructuredValue` and enum types are instances of `EnumValue`. They are defined in Softing.Opc.Ua.Client.dll as opposed to old SDK version where `StructuredValue` and `EnumValue` types were part of the stack.

Table section 12.1 describes the approach.

Write complex values
1. Apply all that applies from **Data Access**.
2. Ensure that type dictionaries are loaded in current `ClientSession`
3. Check sample code `ReadWriteClient.WriteComplexValue()` for a concrete example of how to write a complex value. The example first reads the type information for the node id, then gets default value for that type and ten changes the default value to desired value and writes it to the node. See table section 12.2.

Monitored item
1. Apply all that applies from **Data Access**.
2. Use `EventFilterEx` instead of stack `EventFilter` and `SelectOperandEx` instead of stack `SelectOperand`.

Handling alarms
1. Apply all that applies from **Data Access**.
2. Use `EventFilterEx` instead of `EventFilter` to specify the event filter for alarms. See table section 9.2.

History read
1. Apply all that applies from **General**.
2. Remove `HistoryContinuationPointReached` event handling from session. `ClientSession` implementation does not provide this event any more. (see table section 5.3).
3. Read raw changes are described in table section 13.1.
4. **Read at time** changes are described in table section 13.2.
5. **Read processed** changes are described in table section 13.3.

**Method call** - see table section 14.
**Logging** - see table section 15.

<table>
<thead>
<tr>
<th>Id.</th>
<th>dataFEED .NET SDK 1.43</th>
<th>OPC UA .NET Standard SDK 3.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Namespaces</td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Softing.Opc.Ua.Toolkit</td>
<td>remove</td>
</tr>
<tr>
<td>2</td>
<td><strong>Initialize configuration</strong></td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>Application.Configuration.ApplicationName = &quot;SoftingOpcUaBrowseClient&quot;;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>// security configuration.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>string applicationFolder = Path.Combine(Assembly.GetExecutingAssembly().Location, @&quot;.......................&quot;); applicationFolder = Path.GetFullPath(applicationFolder);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Application.Configuration.ApplicationName;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Application.Configuration.Security.TrustedCertificateStore = Path.Combine(applicationFolder, @&quot;c:\tmp\pki\trusted&quot;);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Application.Configuration.Security.TrustedIssuerCertificateStore = Path.Combine(applicationFolder, @&quot;c:\tmp\pki\rejected&quot;);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Application.CertificateValidation += Application_CertificateValidation;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>// Create the ApplicationConfiguration object</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ApplicationConfiguration configuration = new ApplicationConfiguration();</td>
<td></td>
</tr>
<tr>
<td></td>
<td>configuration.ApplicationName = &quot;SoftingOpcUaBrowseClient&quot;;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>// Create new instance of ClientToolkitConfiguration and set desired properties</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ClientToolkitConfiguration clientTkCfg = new ClientToolkitConfiguration();</td>
<td></td>
</tr>
<tr>
<td></td>
<td>clientTkCfg.DiscoveryOperationTimeout = 10000;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>// Set ClientToolkitConfiguration instance as an extension of current ApplicationConfiguration object</td>
<td></td>
</tr>
<tr>
<td></td>
<td>configuration.UpdateExtension&lt;ClientToolkitConfiguration&gt;(new XmlQualifiedName(&quot;ClientToolkitConfiguration&quot;), clientTkCfg);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>// security configuration.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>string applicationFolder = Path.Combine(Assembly.GetExecutingAssembly().Location, @&quot;.......................&quot;); applicationFolder = Path.GetFullPath(applicationFolder);</td>
<td></td>
</tr>
</tbody>
</table>

© 2023 Softing Industrial Automation GmbH
### Application

**3.1 Application** class was used to instantiate and configure an OPC Ua client application.

```csharp
Application.ApplicationName = "UA Sample Client";
```

**UaApplication** class replaces **Application** class. **UaApplication** is not static class, the user can instantiate and configure multiple **UaApplications** as opposed to old **Application** approach.

```csharp
// Create the UaApplication object from config file
```
//configure the application by code
...

UaApplication application = UaApplication.Create(Constants.ConfigurationFile).Result;

Code snippet is from Program.cs in sample project.

Or

// Create the ApplicationConfiguration object
ApplicationConfiguration configuration = new ApplicationConfiguration();
configuration.ApplicationName = "UA Sample Client";
//configure the application by code
...
// Create the UaApplication object from config object
UaApplication application = UaApplication.Create(configuration).Result;

Code snippet is from ConnectClient sample.

3.2 Application.CertificateValidation event

Application.CertificateValidation += Application_CertificateValidation;
private static void Application_CertificateValidation(object sender, CertificateValidationEventArgs e)
{
    // Add custom logic for validating the server certificate.
    // Accept this certificate during the runtime of the application.
    e.ValidationOption = CertificateValidationOption.AcceptOnce;
}

CertificateValidation event was not created into UaApplication class. You must use CertificateValidator.CertificateValidation event instead.

private static void Application_CertificateValidation(object sender, CertificateValidationEventArgs e)
{
    // Add custom logic for validating the server certificate.
    // Accept this certificate during the runtime of the application.
    e.Accept = true;
}

Note: If the CertificationValidation event is handled and one certificate is accepted the certificate is not copied into the trusted folder like it was while using <% OEMDATAFEEDDOTNET%>. The following code shows how to copy the trusted certificate in the trusted folder:

private void CertificateValidator_CertificateValidation(CertificateValidator sender, CertificateValidationEventArgs e)
<table>
<thead>
<tr>
<th>Id.</th>
<th>dataFEED .NET SDK 1.43</th>
<th>OPC UA .NET Standard SDK 3.50</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>{</td>
<td>try</td>
</tr>
<tr>
<td></td>
<td>{</td>
<td>ICertificateStore certificateStore =</td>
</tr>
<tr>
<td></td>
<td>if (certificateStore != null)</td>
<td>if (certificateStore != null)</td>
</tr>
<tr>
<td></td>
<td>{</td>
<td>ICertificateStore certificateStore =</td>
</tr>
<tr>
<td></td>
<td>var entry = certificateStore.FindByThumbprint(e.Certificate.Thumbprint).Result;</td>
<td>if (certificateStore != null)</td>
</tr>
<tr>
<td></td>
<td>if (entry == null</td>
<td></td>
</tr>
<tr>
<td></td>
<td>certificateStore.Add(e.Certificate).Wait();</td>
<td>if (entry == null</td>
</tr>
<tr>
<td></td>
<td>}</td>
<td>certificateStore.Add(e.Certificate).Wait();</td>
</tr>
<tr>
<td></td>
<td>}</td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>catch (Exception ex)</td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>{</td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>// log exception</td>
<td>}</td>
</tr>
<tr>
<td></td>
<td>}</td>
<td>}</td>
</tr>
</tbody>
</table>

### 4 Discovery

#### 4.1 Application.DiscoverServers(discoveryUrl)

*Method used to return a list of EndpointDescription objects for all servers found at discoveryUrl.*

```csharp
// The method will return all the available server endpoints from the specified machine
IList<EndpointDescription> endpoints = Application.DiscoverServers(discoveryUrl);
```

To get the endpoints you need to call static Application.GetEndpoints(serverDiscoveryUrl) returns a list of EndpointDescription objects, one for each endpoint found on address.

```csharp
// retrieve available endpoints for specified serverDiscoveryUrl.
IList<EndpointDescription> endpoints = Application.GetEndpoints(serverDiscoveryUrl);
```

#### UaApplication.DiscoverServers(discoveryUrl)

*Returns a list of ApplicationDescription objects, one for each server found on address.*

```csharp
// the method will return all the registered server applications from the specified machine.
IList<ApplicationDescription> appDescriptions = uaApplication.DiscoverServers(discoveryUrl);
```

To get the endpoints you need to call UaApplication.GetEndpoints(serverDiscoveryUrl) returns a list of EndpointDescriptionEx objects, one for each endpoint found on address.

```csharp
// retrieve available endpoints for specified serverDiscoveryUrl.
string serverDiscoveryUrl = applicationDescription.DiscoveryUrls[0];
IList<EndpointDescriptionEx> endpoints = uaApplication.GetEndpoints(serverDiscoveryUrl);
```

*Code snippets are from DiscoveryClient sample.*
<table>
<thead>
<tr>
<th>Id.</th>
<th>dataFEED .NET SDK 1.43</th>
<th>OPC UA .NET Standard SDK 3.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2</td>
<td>EndpointDescription</td>
<td>EndpointDescriptionEx</td>
</tr>
<tr>
<td>5</td>
<td>Session</td>
<td>ClientSession</td>
</tr>
<tr>
<td>5.1</td>
<td>Session instances are created using constructor.</td>
<td>There is no public constructor for ClientSession. Sessions are created by UaApplication class with CreateSession methods.</td>
</tr>
</tbody>
</table>

```csharp
// Create the Session object.
Session session = new Session(serverUrl, securityMode, securityPolicy.ToString(), messageEncoding, userId, null);
```

Code snippet from ConnectClient sample:
```csharp
// Create the Session object.
ClientSession session = uaApplication.CreateSession(serverUrl, securityMode, securityPolicy, messageEncoding, userId, null);
```

Code snippet from AlarmsClient sample:
```csharp
// create the session object with no security and anonymous login
ClientSession session = uaApplication.CreateSession(Constants.ServerUrl);
```

5.2 AnonymousUserIdentity

```csharp
AnonymousUserIdentity userIdentity = new AnonymousUserIdentity();
```

UserNameUserIdentity

```csharp
UserNameUserIdentity userIdentity = new UserNameUserIdentity("usr", "pwd");
```

CertificateUserIdentity

```csharp
CertificateUserIdentity userIdentity = CertificateUserIdentity(certificateFilePath, password);
```

AnonymousUserIdentity class was removed. To be replaced with UserIdentity
```csharp
UserIdentity userIdentity = new UserIdentity();
```

UserNameUserIdentity class was removed. To be replaced with UserIdentity
```csharp
UserIdentity userIdentity = new UserIdentity("usr", "pwd");
```

CertificateUserIdentity class was removed. To be replaced with UserIdentity
```csharp
X509Certificate2 certificate = new X509Certificate2(certificateFilePath, null as string, X509KeyStorageFlags.MachineKeySet | X509KeyStorageFlags.Exportable);
if (certificate != null)
{
    // create UserIdentity from certificate
    UserIdentity certificateUserIdentity = new UserIdentity(certificate);
}
```

Code snippet from ConnectClient sample.

5.3 Session.HistoryContinuationPointReached

```csharp
ClientSession does not provide a HistoryContinuationPointReached event.
```

5.4 RedundantSession

Not Available

6 Subscription

ClientSubscription
<table>
<thead>
<tr>
<th>Id.</th>
<th>dataFEED .NET SDK 1.43</th>
<th>OPC UA .NET Standard SDK 3.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td>RedundantSubscription</td>
<td>Not Available</td>
</tr>
<tr>
<td>7</td>
<td>Browse</td>
<td></td>
</tr>
<tr>
<td>7.1</td>
<td>Session has an event ContinuationPointReached for controlling browse.</td>
<td>ClientSession does not provide the ContinuationPointReached event for controlling browse.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>IList&lt;ReferenceDescription&gt;</code> rootReferenceDescriptions = session.Browse(null, sender);</td>
<td><code>IList&lt;ReferenceDescriptionEx&gt;</code> rootReferenceDescriptions = m_session.Browse(null);</td>
</tr>
<tr>
<td></td>
<td>Browse with options: <code>BrowseOptions options = new BrowseOptions(); options.MaxReferencesReturned = 3;</code> <code>IList&lt;ReferenceDescription&gt;</code> rootReferenceDescriptions = session.Browse(null, options, sender);</td>
<td>Browse with options: <code>BrowseDescriptionEx options = new BrowseDescriptionEx(); options.MaxReferencesReturned = 3;</code> <code>IList&lt;ReferenceDescriptionEx&gt;</code> rootReferenceDescriptions = m_session.Browse(null, options);</td>
</tr>
<tr>
<td>7.2</td>
<td><code>BrowseOptions</code> options = new <code>BrowseOptions</code>(); options.MaxReferencesReturned = 3;</td>
<td><code>BrowseDescriptionEx</code> options = new <code>BrowseDescriptionEx</code>(); options.MaxReferencesReturned = 3;</td>
</tr>
<tr>
<td>7.3</td>
<td>Parameter cookie from <code>Browse</code> methods.</td>
<td>Parameter cookie was removed from <code>Browse</code> methods.</td>
</tr>
<tr>
<td></td>
<td><code>public virtual IList&lt;ReferenceDescription&gt;</code> <code>Browse</code>(<code>NodeId</code> nodeId, <code>object</code> cookie); <code>public virtual IList&lt;ReferenceDescriptionEx&gt;</code> <code>Browse</code>(<code>NodeId</code> nodeId, <code>BrowseDescriptionEx</code> browseOptions, <code>object</code> cookie);</td>
<td><code>public virtual IList&lt;ReferenceDescriptionEx&gt;</code> <code>Browse</code>(<code>NodeId</code> nodeId); <code>public virtual IList&lt;ReferenceDescriptionEx&gt;</code> <code>Browse</code>(<code>NodeId</code> nodeId, <code>BrowseDescriptionEx</code> browseDescription);</td>
</tr>
<tr>
<td>7.4</td>
<td><code>ReferenceDescription</code></td>
<td><code>ReferenceDescriptionEx</code></td>
</tr>
<tr>
<td>7.5</td>
<td><code>BrowsePath</code></td>
<td><code>BrowsePathEx</code></td>
</tr>
<tr>
<td>7.6</td>
<td><code>BrowsePathResult</code></td>
<td><code>BrowsePathResultEx</code></td>
</tr>
<tr>
<td>8</td>
<td><code>ExpandedNodeId</code> to <code>NodeId</code> - wrapped classes from old SDK are used.</td>
<td><code>ExpandedNodeId</code> to <code>NodeId</code> - stack classes are used.</td>
</tr>
<tr>
<td></td>
<td><code>// transform ExpandedNodeId to NodeId</code> <code>NodeId</code> nodeId = new <code>NodeId</code>(rootReferenceDescription.NodeId.Identifier, rootReferenceDescription.NodeId.NamespaceIndex);</td>
<td><code>// transform ExpandedNodeId to NodeId</code> <code>NodeId</code> nodeId = new <code>NodeId</code> (rootReferenceDescription.NodeId.Identifier, rootReferenceDescription.NodeId.NamespaceIndex);</td>
</tr>
<tr>
<td>9</td>
<td><code>MonitoredItem</code></td>
<td><code>ClientMonitoredItem</code></td>
</tr>
<tr>
<td></td>
<td>The order of parameters in one of the constructors changed. Also, some parameters became optional.</td>
<td></td>
</tr>
</tbody>
</table>
### Monitored Item

**dataFEED .NET SDK 1.43**

```csharp
monitoredItem = new MonitoredItem(subscription, nodeId, AttributeId.Value, null, "Sample Monitored Item");
```

**OPC UA .NET Standard SDK 3.50**

```csharp
monitoredItem = new ClientMonitoredItem(subscription, nodeId, "Sample Monitored Item", Attributes.Value, null);
// the code from above is similar to the next one since the default values for parameters are used
monitoredItem = new ClientMonitoredItem(subscription, nodeId, "Sample Monitored Item");
```

---

### 9.1 DataValue

- **Session.Read** returns `DataValue`
- **MonitoredItem.Read** returns `DataValue`

**DataValueEx**

- **ClientSession.Read** returns `DataValueEx`
- **ClientMonitoredItem.Read** returns `DataValueEx`

`DataValueEx.TryConvertToEnumValue` method - parameter order was changed, **session** parameter was moved on the first position.

When writing a value using `ClientMonitoredItem.Write` or `ClientSession.Write` the `DataValue` object used for write

---

### 9.2 Create monitored item for alarms using EventFilter

```csharp
// Configure the event filter
EventFilter filter = new EventFilter();

// specify the required fields of the events
filter.AddSelectClause(ObjectTypes.BaseEventType, String.Empty, Attributes.NodeId);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.EventId);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.EventType);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.SourceNode);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.SourceName);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.Time);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.Message);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.Severity);
filter.AddSelectClause(ObjectTypeIds.AcknowledgeableConditionType, BrowseNames.EnabledState);
filter.AddSelectClause(ObjectTypeIds.AcknowledgeableConditionType, BrowseNames.ActiveState);
filter.AddSelectClause(ObjectTypeIds.AcknowledgeableConditionType, BrowseNames.AckedState);
filter.AddSelectClause(ObjectTypeIds.AcknowledgeableConditionType, BrowseNames.Comment);
filter.AddSelectClause(ObjectTypeIds.AcknowledgeableConditionType, BrowseNames.Retain);
```

**EventFilterEx**

```csharp
// Configure the event filter
EventFilterEx filter = new EventFilterEx();

// specify the required fields of the events
filter.AddSelectClause(ObjectTypes.BaseEventType, String.Empty, Attributes.NodeId);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.EventId);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.EventType);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.SourceNode);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.SourceName);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.Time);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.Message);
filter.AddSelectClause(ObjectTypes.BaseEventType, BrowseNames.Severity);
filter.AddSelectClause(ObjectTypeIds.AcknowledgeableConditionType, BrowseNames.EnabledState);
filter.AddSelectClause(ObjectTypeIds.AcknowledgeableConditionType, BrowseNames.ActiveState);
filter.AddSelectClause(ObjectTypeIds.AcknowledgeableConditionType, BrowseNames.AckedState);
filter.AddSelectClause(ObjectTypeIds.AcknowledgeableConditionType, BrowseNames.Comment);
```
<table>
<thead>
<tr>
<th>Id.</th>
<th>dataFEED .NET SDK 1.43</th>
<th>OPC UA .NET Standard SDK 3.50</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>// filter only for condition related events ( e.g in order to avoid audit events) filter.WhereClause.Push(FilterOperator.OfType, ObjectTypeIds.ConditionType);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>// Create the MonitoredItem used to receive event notifications</td>
<td></td>
</tr>
<tr>
<td></td>
<td>m_alarmsMonitoredItem = new MonitoredItem(m_subscription, m_alarmsModuleNodeId, &quot;Alarms module&quot;, filter);</td>
<td></td>
</tr>
<tr>
<td></td>
<td>m_alarmsMonitoredItem.EventsReceived += AlarmsMonitoredItem_EventsReceived;</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>AttributeId</td>
<td>AttributeId enumeration was removed. Use constants with matching names from <code>Attributes</code> class.</td>
</tr>
<tr>
<td>11</td>
<td>DataTypeNode</td>
<td>DataTypeNodeEx</td>
</tr>
<tr>
<td></td>
<td>MethodNode</td>
<td>MethodNodeEx</td>
</tr>
<tr>
<td></td>
<td>ObjectNode</td>
<td>ObjectNodeEx</td>
</tr>
<tr>
<td></td>
<td>ObjectTypeNode</td>
<td>ObjectTypeNodeEx</td>
</tr>
<tr>
<td></td>
<td>ReferenceTypeNode</td>
<td>ReferenceTypeNodeEx</td>
</tr>
<tr>
<td></td>
<td>VariableNode</td>
<td>VariableNodeEx</td>
</tr>
<tr>
<td></td>
<td>VariableTypeNode</td>
<td>VariableTypeNodeEx</td>
</tr>
<tr>
<td></td>
<td>ViewNode</td>
<td>ViewNodeEx</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Complex types/enum values</td>
<td></td>
</tr>
</tbody>
</table>
| 12.1| Read complex value/enum value  
Enable custom types decoding and type dictionaries reload by setting configuration value before creating the session: | Read complex type/enum value  
Enable custom types decoding and type dictionaries reload by setting configuration value before creating the `ClientSession` (by code of in XML configuration file): |
|     | Application.Configuration.Client.DecodeCustom DataTypes = true;                                                                                         | UaApplication.ClientToolkitConfiguration.DecodeCustomDataTypes = true;                           |
|     |                                                                                                                                                    | UaApplication.ClientToolkitConfiguration.DecodeDataTypeDictionaries = true;                    |
|     | // trigger loading by calling session.FetchDataDictionaries();                                                                                         | // types are done loading when session.TypeDictionariesLoaded and/or DataTypeDefinitionsLoaded flags returns true |
|     | // types are done loading when session.TypeDictionariesLoaded and/or DataTypeDefinitionsLoaded flags returns true                                    |                                                                                               |
|     | For enumeration values you need to call `TryConvertToEnumValue` on DataValue returned by session.Read.                                                   | For enumeration values you need to call `TryConvertToEnumValue` on DataValueEx returned by session.Read. The order of parameters for `TryConvertToEnumValue` changed. |
|     | `DataValue.Value` is a `StructuredValue` or `EnumValue` instance if the complex value was read and it is set to something different from `null`.       | `DataValueEx.ProcessedValue` is an instance of `BaseComplexTypeValue` if a complex type value was read. |
### 12.2 Write complex type

```csharp
//Browse path:
Root\Objects\Refrigerators\Refrigerator
#1\RefrigeratorStatus

const string StaticValueNodeID = "ns=10;i=13";

WriteValue writeValue = new WriteValue();
writeValue.AttributeId = AttributeId.Value;
writeValue.NodeId = new
NodeId(StaticValueNodeID);

DataValue valueToWrite = new DataValue();

ExpandedNodeId binaryEncodingId = new
ExpandedNodeId
("nsu=http://industrial.softing.com/UA/Refrigerator;ns=0;i=444");
ExpandedNodeId typeId = new
ExpandedNodeId
("nsu=http://industrial.softing.com/UA/Refrigera
tor;ns=0;i=435");
ExpandedNodeId xmlEncodingId = new
ExpandedNodeId
("nsu=http://industrial.softing.com/UA/Refrigera
tor;ns=0;i=437");
XmlQualifiedName xmlQualifiedName = new
XmlQualifiedName("RefrigeratorStatusType",
typeId.NamespaceUri);

StructuredValue complexData =
StructuredValue.CreateNew(xmlQualifiedName,
typeId, binaryEncodingId, xmlEncodingId);

complexData.AddField("CondensorMotorRunning",
true, new XmlQualifiedName("Boolean",
"http://opcfoundation.org/BinarySchema/")
); complexData.AddField("PressureBeforePump",
(double) randomGenerator.Next(1, 110),
new XmlQualifiedName("Double",
"http://opcfoundation.org/BinarySchema/")
);

valueToWrite.Value = complexData;
valueToWrite.ValueRank =
ValueRanks-OneOrMoreDimensions;

writeValue.Value = valueToWrite;

try {
    StatusCode statusCode =
    session.Write(writeValue);
}
```

This sample is simplified, you do not need to know the types and their namespaces.

`StructuredValue.AddField` method was removed.
### 13 History read

#### 13.1 Read raw

```csharp
DateTime startTime = new DateTime(2011, 1, 1, 12, 0, 0);
DateTime endTime = new DateTime(2011, 1, 1, 12, 1, 40);
uint numberOfValuesPerNode = 3;
bool returnBounds = false;
TimestampsToReturn timestampsToReturn = TimestampsToReturn.Both;

ReadRawArgument argument = new
ReadRawArgument(startTime, endTime, numberOfValuesPerNode, returnBounds, timestampsToReturn);

Session.HistoryReadRaw signature changed.

```csharp
public virtual List<DataValue> HistoryReadRaw(NodeId nodeToReadId, ReadRawArgument readRawArgument, object cookie);
```

The BaseComplexTypeValue type is the base type for all complex data types. The StructuredValue and EnumValue types extend it. There are new complex data types defined: UnionStructuredValue, OptionalFieldsStructuredValue and OptionSetValue.

#### 13.2 Read at time

```csharp
List<DateTime> requiredTimes = new
List<DateTime>();
requiredTimes.Add(new DateTime(2011, 1, 1, 12, 0, 0));
requiredTimes.Add(new DateTime(2011, 7, 1, 12, 1, 0));

bool useSimpleBounds = true;

ReadAtTimeArgument class was replaced with stack class ReadAtTimeDetails.

```csharp
DateTimeCollection requiredTimes = new
DateTimeCollection();
requiredTimes.Add(new DateTime(2011, 1, 1, 12, 0, 0));
requiredTimes.Add(new DateTime(2011, 7, 1, 12, 1, 0));
```

ClientSession.HistoryReadRaw signature changed. The cookie parameter was removed because there is no HistoryContinuationPointReached event to match.
### 13.3 Read processed

**DateTime** `startTime = new DateTime (2011, 1, 1, 12, 0, 0);`
**DateTime** `endTime = new DateTime (2011, 1, 1, 12, 1, 40);`

```
double processingInterval = 10000;
```

List<NodeId> `aggregateTypes = new List<NodeId>();`

```
aggregateTypes.Add(new NodeId(2342)); // aggregate function average
```

**timestampsToReturn timestampsToReturn = TimestampsToReturn.Both;**

**ReadProcessedArgument** `argument = new ReadProcessedArgument(startTime, endTime, processingInterval, aggregateTypes, timestampsToReturn);`

```
Session.HistoryReadAtTime signature changed.
```

### Async Method calls - CallCompleted event definition

**Async Method calls - CallCompleted event definition changed because MethodExecutionArgs name changed to MethodExecutionEventArgs.**
<table>
<thead>
<tr>
<th>Id.</th>
<th>dataFEED .NET SDK 1.43</th>
<th>OPC UA .NET Standard SDK 3.50</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>public event</td>
<td>public event</td>
</tr>
<tr>
<td></td>
<td>EventHandler&lt;MethodExecutionEventArgs&gt; CallCompleted;</td>
<td>EventHandler&lt;MethodExecutionEventArgs&gt; CallCompleted;</td>
</tr>
<tr>
<td></td>
<td><strong>MethodExecutionEventArgs</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>private void Session_CallCompleted(object sender, MethodExecutionEventArgs e)</td>
<td>private void Session_CallCompleted(object sender, MethodExecutionEventArgs e)</td>
</tr>
<tr>
<td></td>
<td>{ ... }</td>
<td>{ ... }</td>
</tr>
</tbody>
</table>

### Logging

The old SDK uses the following log messages from `Softing.Opc.Ua.Sdk.Trace` class.

- `public void Log(TraceLevels traceLevel, TraceMasks traceMask, string objectId, string message);`
- `public void Log(TraceLevels traceLevel, TraceMasks traceMask, string objectId, string message, Exception exception);`
- `public void Log(TraceLevels traceLevel, TraceMasks traceMask, string objectId, string message, Exception exception, IMaskFormatProvider provider);`
- `public void Log(TraceLevels traceLevel, TraceMasks traceMask, string objectId, string message, Exception exception, IMaskFormatProvider provider, bool bypassTraceEventHandler);`

Logging configuration:

```xml
<TraceConfiguration>
  <!-- Enable ALL -->
  <TraceMasks>0x00FF00FF</TraceMasks>
  <Log4NetConfiguration>
    <log4net>
      <appender name="RollingLogFileAppender" type="log4net.Appender.RollingFileAppender">
        <file value="Logs\AlarmsClient.txt" />
        <appendToFile value="true" />  
        <maxSizeRollBackups value="5" />
        <maximumFileSize value="10MB" />
        <rollingStyle value="Size" />
        <staticLogFileName value="true" />
        <layout type="log4net.Layout.PatternLayout">
          <header value="[Header]\n          <footer value="[Footer]\n        </layout>
      </log4net>
    </Log4NetConfiguration>
</TraceConfiguration>
```

OPC UA .NET Standard SDK uses the following log messages from stack class `Softing.Opc.Utils` class.

- `public static void Trace(int traceMask, string format, bool handled, params object[] args);`
- `public static void Trace(int traceMask, string format, params object[] args);`
- `public static void Trace(Exception e, string format, bool handled, params object[] args);`
- `public static void Trace(Exception e, string format, params object[] args);`
- `public static void Trace(string format, params object[] args);`

Logging configuration:

```xml
<OutputFilePath>%CommonApplicationData%\Softing\OpcUaNetStandardToolkit\logs\SampleClient.log</OutputFilePath>
  <DeleteOnLoad>true</DeleteOnLoad>
  <!-- Show Only Errors -->
  <!-- <TraceMasks>1</TraceMasks> -->
  <!-- Show Only Security and Errors -->
  <!-- <TraceMasks>513</TraceMasks> -->
  <!-- Show Only Security, Errors and Trace -->
  <!-- <TraceMasks>515</TraceMasks> -->
  <!-- Show Only Security, Service Calls, Errors and Trace -->
  <!-- <TraceMasks>519</TraceMasks> -->
  <!-- Show Only Security, COM Calls, Errors and Trace -->
  <!-- <TraceMasks>771</TraceMasks> -->
  <!-- Show Only Security, Service Calls, Errors and Trace -->
  <!-- <TraceMasks>523</TraceMasks> -->
  <!-- Show Only Security, ServiceResultExceptions, Errors and Trace -->
  <TraceMasks>519</TraceMasks>
</TraceConfiguration>
```
<table>
<thead>
<tr>
<th>Id.</th>
<th>dataFEED .NET SDK 1.43</th>
<th>OPC UA .NET Standard SDK 3.50</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;conversionPattern value=&quot;%date %thread %e-level - %message%nline&quot; /&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;/layout&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;/appenders&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;root&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;level value=&quot;WARN&quot; /&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;/appenders-ref</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ref=&quot;RollingLogFileAppender&quot; /&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;/root&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;/log4net&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;/Log4NetConfiguration&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>&lt;/TraceConfiguration&gt;</td>
<td></td>
</tr>
</tbody>
</table>
3 Reduce Client's Output Folder Size

The OPC UA .NET Standard SDK is build over the OPC UA .NET Standard Stack from OPC Foundation. The OPC UA .NET Standard Stack from OPC Foundation shall be referenced as NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.371.96 in all Client applications. This NuGet reference will bring some unnecessary dlls in the output folder.

Starting with version 2.80 it is possible to trim down the number of assemblies copied in the output folder when building an OPC UA Client application.

Instead of referencing the big NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.371.96 an OPC UA Client application can reference the following NuGet packages:


Note: The OPCFoundation.NetStandard.Opc.Ua.Bindings.Https - version 1.4.371.96 will significantly increase the number of the assemblies from the output folder, therefore if the output folder size is an issue and the HTTPS functionality is not needed it is better to omit adding reference to this NuGet package.

The Client will not be able to connect to HTTPS endpoints unless the reference to NuGet OPCFoundation.NetStandard.Opc.Ua.Bindings.Https - version 1.4.371.96 is added to the project.


Note: It is very important to use the same NuGet version for all the NuGet packages from Opc Foundation. The exact NuGet version is specified in the What’s New page and also in the list from above.

The net462 output folder for SampleClient will contain:

- 156 files when referencing NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.371.96,
- 17 files when referencing the Client and Configuration NuGet packages but not the Bindings.Https NuGet package.
- 153 files when referencing the Client, Configuration and the Bindings.Https NuGet packages.
4 Server API Migration Guide

Starting with version 2.00 of OPC UA .NET Standard SDK we provide a simplified API for server development.


The steps to migrate to using this API are listed below:

General
1. Copy your solution folder to a new location.
5. Refactor Server class as described in section 1 from table below.
6. Refactor node manager classes as described in section 2 from table below.
7. Refactor the code for starting the server as described in section 3 from table below.

<table>
<thead>
<tr>
<th>Id.</th>
<th>OPC UA .NET Standard SDK 1.10</th>
<th>OPC UA .NET Standard SDK 3.50</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>Server class is derived from Opc.Ua.Server.StandardServer class.</td>
<td></td>
</tr>
<tr>
<td>1.2</td>
<td>CreateMasterNodeManager() method override</td>
<td>From CreateMasterNodeManager() method override remove any code regarding ShutdownDelay. Shutdown Delay is handled Internally by the OPC UA .NET Standard Stack from OPC Foundation using ShutdownDelay property defined in ApplicationConfiguration. Use that configuration property to manage your server shut down delay.</td>
</tr>
<tr>
<td>1.3</td>
<td>OnServerStarted() method override</td>
<td>If your implementation of OnServerStarted() method override does only registration of known variable and object types from current assembly and handles SessionManager.ImpersonateUser event this method can be removed. The registration of variable and object types from current assembly is handled by current implementation of UaServer class. Remove any code that does type registration and use the RegisterTypes() method from UaServer instead. For more details about registering types please read UaServer Class - Register Types section.</td>
</tr>
</tbody>
</table>
The handling of `SessionManager.ImpersonateUser` event was replaced by three methods that can be overridden in order to provide authentication: `ValidateUserPassword()`, `ValidateUserCertificate()` and `ValidateIssuedIdentity()`. For more details please read UaServer Class - User Authentication section.

### 1.4 OnServerStopping() method override

If your implementation of `OnServerStopping()` method handles only the shutdown delay this method can be removed (see section 1.2)

### 1.5 LoadServerProperties() method override

Current implementation of `LoadServerProperties()` method from UaServer creates a new `ServerProperties` instance using this code:

```csharp
protected override ServerProperties LoadServerProperties()
{
    ServerProperties properties = new ServerProperties();
    properties.ManufacturerName = ManufacturerName;
    properties.ProductName = Configuration.ApplicationName;
    properties.ProductUri = Configuration.ProductUri;
    properties.SoftwareVersion = Utils.GetAssemblySoftwareVersion();
    properties.BuildNumber = Utils.GetAssemblyBuildNumber();
    properties.BuildDate = Utils.GetAssemblyTimestamp();
    return properties;
}
```

Override `LoadServerProperties()` method only if needed, otherwise set the desired properties in configuration.

### 2 Refactor node manager classes

#### 2.1 Node manager classes are derived from `Opc.Ua.Server.CustomNodeManager2`


#### 2.2 CreateAddressSpace() method override

Continue to use `CreateAddressSpace()` method override to create the static address space. Refactor the code to use the helper methods from OPC UA .NET Standard SDK’s `NodeManager` class for creating object, variable and method nodes as described in Create Static Address Space.
### 2.3 GetManagerHandle() and ValidateNode() methods override

GetManagerHandle() and ValidateNode() methods implementation from OPC UA .NET Standard SDK’s NodeManager class provides desired functionality for all node managers. There is no need to override these methods and they can be removed from your node manager implementation.

### 2.4 New() method override

Default implementation of New() method provides unique NodeId instances with numeric identifier. Override New() method only if different NodeId creation logic is needed. For more details please read Node Managers - New() method override section.

### 2.5 Create object, variable and method nodes

Refactor the code to use the helper methods from OPC UA .NET Standard SDK’s NodeManager class for creating object, variable and method nodes as described in Create Static Address Space.

### 3 Start the Server

#### 3.1 Previous version of `<%OEMDATAFEEDDOTNET%>` used an instance of ApplicationInstance class from OPC UA .Net Stack to start a server:

```csharp
ApplicationInstance application = new ApplicationInstance();
application.ApplicationType = ApplicationType.Server;
string configurationFile = "SampleServer.Config.xml";

try
{
    // Load the application configuration
    await application.LoadApplicationConfiguration(configurationFile, false);

    // Check the application certificate
    await application.CheckApplicationInstanceCertificate(false, 0);

    // Start the server
    await application.Start(new SampleServer());
    do
    {
        ConsoleKeyInfo key = Console.ReadKey();
        if (key.KeyChar == 'q' || key.KeyChar == 'x')
        {
            break;
        }
    } while (true);
}
catch (Exception e)
{
    Console.WriteLine(e.ToString());
    Console.ReadKey();
    Environment.Exit(-1);
}
```

Starting from version 2.00 of the OPC UA .NET Standard SDK, the new UaServer class implementation provides three methods for starting the server:

```csharp
string configurationFile = "SampleServer.Config.xml";
SampleServer sampleServer = new SampleServer();
try
{
    // Start the server
    await sampleServer.Start(configurationFile);
    do
    {
        ConsoleKeyInfo key = Console.ReadKey();
        if (key.KeyChar == 'q' || key.KeyChar == 'x')
        {
            break;
        }
    } while (true);
}
catch (Exception e)
{
    Console.WriteLine(e.ToString());
    Console.ReadKey();
    Environment.Exit(-1);
}
```

For more details about registering types please read UaServer Class - Start the Server section.
Note: If the CertificationValidation event is handled and one certificate is accepted the certificate is not copied into the trusted folder like it was while using `<% OEMDATAFEEDDOTNET%>`. The following code shows how to copy the trusted certificate in the trusted folder:

```csharp
private void CertificateValidator_CertificateValidation(CertificateValidator sender, CertificateValidationEventArgs e)
{
    try
    {

        if (certificateStore != null)
        {
            // check for certificate file.
            var entry = certificateStore.FindByThumbprint(e.Certificate.Thumbprint).Result;

            if (entry == null || entry.Count == 0)
            {
                certificateStore.Add(e.Certificate).Wait();
            }
        }
    }
    catch (Exception ex)
    {
        // log exception
    }
}
```
5 Reduce Server's Output Folder Size

The OPC UA .NET Standard SDK is build over the OPC UA .NET Standard Stack from OPC Foundation. The OPC UA .NET Standard Stack from OPC Foundation shall be referenced as NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.371.96 in all Server applications. This NuGet reference will bring some unnecessary dlls in the output folder.

Starting with version 2.80 it is possible to trim down the number of assemblies copied in the output folder when building an OPC UA Server application.

Instead of referencing the big NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.371.96 an OPC UA Server application can reference the following NuGet packages:


Note: The OPCFoundation.NetStandard.Opc.Ua.Bindings.Https - version 1.4.371.96 will significantly increase the number of the assemblies from the output folder, therefore if the output folder size is an issue and the HTTPS functionality is not needed it is better to omit adding reference to this NuGet package.

The HTTPS endpoints will not be enabled unless the OPCFoundation.NetStandard.Opc.Ua.Bindings.Https - version 1.4.371.96 is not added to the project.


Note: It is very important to use the same NuGet version for all the NuGet packages from Opc Foundation. The exact NuGet version is specified in the What's New page and also in the list from above.

The net462 output folder for SampleServer will contain:

- 162 files when referencing NuGet package OPCFoundation.NetStandard.Opc.Ua - version 1.4.371.96,
- 23 files when referencing the Server and Configuration NuGet packages but not the Bindings.Https NuGet package.
- 158 files when referencing the Server, Configuration and the Bindings.Https NuGet packages.
6 Nuget Packages

The OPC UA .NET Standard SDK is deployed as nuget packages on https://nuget.org.

The nuget packages are deployed at each release of OPC UA .NET Standard SDK.
There are 2 nuget packages:

Note: The nuget can only be used using a Binary License key.

In order to use the nuget packages instead of the dlls from the setup:
- Open Nuget Package Manager.
- Select the Browse tab and search for 'Softing'.
- Install the **Softing.Opc.Ua.Client** or **Softing.Opc.Ua.Server** nuget packages version 3.50. Avoid installing both unless your application requires to have both Server and Client functionality.

Note: Use the latest version, it is released together with the setup of OPC UA .NET Standard SDK version 3.50.
7 Copyrights

Copyright © 2011-2023 Softing Industrial Automation GmbH. All rights reserved.
The Software is subject to the Softing Industrial Automation GmbH’s license agreement, which can be found following the link: https://industrial.softing.com/LA-SDK-en

The OPC UA .NET Standard SDK uses the following 3rd party libraries:

**OPC Foundation:**
- **RCL** - .NET Standard Stack is used under the RCL license. The RCL license agreement can be found at https://opcfoundation.org/license/rcl.html
  - Softing is sub licensing the .NET Standard Stack under the RCL license to its OPC UA .NET Standard SDK customers. This allows the OPC UA .NET Standard SDK customers to distribute the .NET Standard.
- **MIT** - The MIT license agreement can be found at https://opcfoundation.org/license/mit.html

- **OpenSSL**
  - The OpenSSL license agreement can be found at https://www.openssl.org/source/license-openssl-ssleay.txt

- **Bouncy Castle**
  - The Bouncy Castle license agreement can be found at https://www.bouncycastle.org/license.html