# **OPC UA Solution .NET Installation**

Installation and Administration of .NET based OPC UA Applications





## **Document Control**

Version	Date	Comment
3.0.0	12-JAN-2023	Initial version based on V3.0.0

# **Purpose and audience of document**

This document describes how to deploy and administer OPC UA Applications from Technosoftware GmbH and applications build on either the OPC UA Client .NET or the OPC UA Server .NET. The target audience for this document are systems administrators.



## **Referenced OPC Documents**

#### **Documents**

Online versions of OPC UA specifications and information models. The OPC UA Online Reference is available at: https://reference.opcfoundation.org

OPC Unified Architecture Textbook, written by Wolfgang Mahnke, Stefan-Helmut Leitner and Matthias Damm:

 $\frac{http://www.amazon.com/OPC-Unified-Architecture-Wolfgang-}{Mahnke/dp/3540688986/ref=sr\_1\_1?ie=UTF8\&s=books\&qid=1209506074\&sr=8-1$ 



## **TABLE OF CONTENTS**

1	Installa	nstallation .NET			
2	Installa	nstallation OPC UA Solution .NET Samples			
	2.1	Directory Structure			
	2.2	DLLs used by applications.			
	2.3	OPC U	A Local Discovery Server	8	
	2.4	Test your installation with .NET 6.0 or .NET 7.0			
		2.4.1	Prerequisites	9	
		2.4.2	Start the server	9	
		2.4.3	Start the client	9	
		2.4.4	Check the output	10	
3	Installa	Installation OPC UA Solution .NET Source			
	3.1	Directo	ory Structure	11	



### **Disclaimer**

© Technosoftware GmbH. All rights reserved. No part of this document may be altered, reproduced, or distributed in any form without the expressed written permission of Technosoftware GmbH.

This document was created strictly for information purposes. No guarantee, contractual specification or condition shall be derived from this document unless agreed to in writing. Technosoftware GmbH reserves the right to make changes in the products and services described in this document at any time without notice and this document does not represent a commitment on the part of Technosoftware GmbH in the future.

While Technosoftware GmbH uses reasonable efforts to ensure that the information and materials contained in this document are current and accurate, Technosoftware GmbH makes no representations or warranties as to the accuracy, reliability or completeness of the information, text, graphics, or other items contained in the document. Technosoftware GmbH expressly disclaims liability for any errors or omissions in the materials contained in the document and would welcome feedback as to any possible errors or inaccuracies contained herein.

Technosoftware GmbH shall not be liable for any special, indirect, incidental, or consequential damages, including without limitation, lost revenues, or lost profits, which may result from the use of these materials. All offers are non-binding and without obligation unless agreed to in writing.

### **Trademark Notice**

Microsoft, MSN, Windows, and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.



### 1 Installation .NET

The OPC UA Client & Server .NET can be used not only on Windows but also on Linux and macOS. The Solutions includes a client and server application targeting .NET 7.01 or .NET 6.0. To be able to use them you need to install .NET Core on your system. For backward compatibility we also provide .NET 4.8, .NET 4.7.2, and .NET 4.6.2 support.

Please follow instructions in this <u>article</u> to setup the dotnet command line environment for your platform. As of today, .NET 7.0 or .NET 6.0 is required. The article describes the installation of .NET 7.0.102 for Windows, Linux and macOS. This version also works with the OPC UA Client and Server Solutions we provide in the GitHub repositories at <a href="https://github.com/technosoftware-gmbh/opcua-solution-net-samples">https://github.com/technosoftware-gmbh/opcua-solution-net-samples</a> and <a href="https://github.com/technosoftware-gmbh/opcua-solution-net">https://github.com/technosoftware-gmbh/opcua-solution-net</a>.

Please follow at least the sections.

- Intro
- Download and Install

to install the .NET SDK. You find the different .NET versions also at <a href="https://dotnet.microsoft.com/en-us/download/dotnet">https://dotnet.microsoft.com/en-us/download/dotnet</a>.

How to build and use the example applications provided is explained in the documents.

- OPC UA Client Development with .NET
- OPC UA Server Development with .NET



# 2 Installation OPC UA Solution .NET Samples

For starting with OPC UA Development you can download the **OPC UA Solution .NET Samples** from:

#### **OPC UA Solution .NET Samples**

The OPC UA Solution .NET offers a fast and easy access to the OPC UA Client & Server technology. Develop OPC compliant UA Clients and Servers with C# targeting .NET7.0 or .NET 6.0. For backward compatibility we also provide .NET 4.8, .NET 4.7.2, and .NET 4.6.2 assemblies.

You can download it from <a href="https://github.com/technosoftware-gmbh/opcua-solution-net-samples">https://github.com/technosoftware-gmbh/opcua-solution-net-samples</a>.

This GitHub repository is automatically built with the following environments:

- a. Linux Ubuntu 22.04
  - .NET 6.0.404 and .NET 7.0.101
  - Mono 6.12
  - MS Build 17.4.0
- b. Mac OS X 11
  - .NET 6.0.404 and .NET 7.0.101
  - Mono 6.12
  - MS Build 17.4.0
- c. Windows Server 202
  - .NET 6.0.404 and .NET 7.0.101
  - MS Build 17.4.0

### 2.1 Directory Structure

The repository contains the following basic directory layout:

- bin/
  - modelcompiler/

Executable of OPC Foundation Model compiler

- documentation/

Additional documentation like:

- OPC\_UA\_Solution\_NET\_Installation\_Guide.pdf
   Installation of development and run-time system
- OPC\_UA\_Solution\_NET\_Introduction.pdf
   Introduction in Developing OPC UA Clients and OPC UA Servers with C# / VB.NET
- **OPC\_UA\_Client\_Development\_with\_NET.pdf**Tutorial for Developing OPC UA Clients with C# for of .NET 7.0 and .NET 6.0
- **OPC\_UA\_Server\_Development\_with\_NET.pdf**Tutorial for Developing OPC UA Servers with C# for of .NET 7.0 and .NET 6.0
- examples/

Sample applications

licenses/

Licenses applying

- schema/

XSD files like the UAModelDesign.xsd used for the Model Designer.

Workshop/

OPC UA Workshop content as PDF



### 2.2 DLLs used by applications.

The solution consists of the following main components.

- Technosoftware.UaCore.dll
- Technosoftware.UaBindings.Https.dll
- Technosoftware. UaConfiguration.dll

These two DLLs are used by all applications using the solution. In addition, one or several of the following DLL's might be required:

- **Technosoftware.UaClient.dll**Client Applications require this DLL.
- **Technosoftware.UaServer.dll**Server Applications require this DLL.

Depending on which features server applications uses you also need to use one of the following DLLs:

- Technosoftware.UaBaseServer.dll
   Server Applications using the original features from V2.x require this DLL.
- Technosoftware. UaStandard Server. dll
   Advanced server Applications with more than one node manager require this DLL.

These DLLs are delivered via NuGet Packages:

- <u>Technosoftware.UaSolution.UaClient</u>
- Technosoftware.UaSolution.UaServer
- Technosoftware.UaSolution.UaBaseServer
- <u>Technosoftware.UaSolution.UaStandardServer</u>

# 2.3 OPC UA Local Discovery Server

The Local Discovery Server (LDS) is a DiscoveryServer that maintains a list of all UA Servers and Gateways available on the host/PC that it runs on and is the UA equivalent to the OPC Classic OPCENUM interface.

An LDS is a service that runs in the background. UA Servers will periodically connect to the LDS and Register themselves as being available. This periodic activity means that the list of available UA servers is always current and means that a client can immediately connect to any of them (security permissions pending).

The OPC UA Local Discovery Server is an installation from the OPC Foundation and delivered as installation executable and as merge module. You can download it via

 $\frac{https://opcfoundation.org/developer-tools/samples-and-tools-unified-architecture/local-discovery-server-lds/$ 



### 2.4 Test your installation with .NET 6.0 or .NET 7.0

The main OPC UA Solution can be found in the root of the repository and is named.

• TutorialSamples.sln

The solution contains several sample clients, as well as several sample server examples used by these clients.

#### 2.4.1 Prerequisites

Once the *dotnet* command is available, navigate to the following folder:

/

and execute

dotnet restore TutorialSamples.sln

This command restores the tree of dependencies.

#### 2.4.2 Start the server

- 1. Open a command prompt.
- 2. Navigate to the folder examples/Simulation/SampleServer.
- 3. To run the server sample type

dotnet run --no-restore --framework netcoreapp3.1 --project SampleCompany.SampleServer.csproj -a

- The server is now running and waiting for connections.
- The -a flag allows to auto accept unknown certificates and should only be used to simplify testing.

#### 2.4.3 Start the client

- 1. Open a command prompt.
- 2. Navigate to the folder examples/Simulation/SampleClient.
- 3. To run the client sample type

dotnet run --no-restore --framework netcoreapp3.1 --project SampleCompany.SampleClient.csproj -a

- The client connects to the OPC UA console sample server running on the same host.
- The -a flag allows to auto accept unknown certificates and should only be used to simplify testing.
- 4. If not using the -a auto accept option, on first connection, or after certificates were renewed, the server may have refused the client certificate. Check the server and client folder %LocalApplicationData%/OPC Foundation/pki/rejected for rejected certificates. To approve a certificate copy it to the %LocalApplicationData%/OPC Foundation/pki/trusted.

Т

#### 2.4.4 Check the output

If everything was done correctly the client should show the following lines:

```
SampleCompany .NET Core OPC UA Sample Client
Connecting...
Browse address space.
Reading nodes...
   Read Value = {24.08.2022 07:40:44 | 24.08.2022 07:49:04 | Running | Opc.Ua.BuildInfo | 0 | } ,
StatusCode = Good
   Read Value = StartTime , StatusCode = Good
   Read Value = 24.08.2022 07:40:44 , StatusCode = Good
Read a single value from node ns=2;s=Scalar_Simulation_Number.
   Node ns=2;s=Scalar_Simulation_Number Value = 37848 StatusCode = Good.
Read multiple values from different nodes.
   Node ns=2;s=Scalar_Simulation_Number Value = 37848 StatusCode = Good.
   Node ns=2;s=Scalar_Static_Integer Value = 2142943445 StatusCode = Good.
   Node ns=2;s=Scalar_Static_Double Value = 1033833323429888 StatusCode = Good.
Read multiple values asynchronous.
Running...Press Ctrl-C to exit...
Status of Read of Node ns=2;s=Scalar_Simulation_Number is: 37848
Status of Read of Node ns=2;s=Scalar_Static_Integer is: 2142943445
Status of Read of Node ns=2;s=Scalar_Static_Double is: 1033833323429888
--- SIMULATE RECONNECT ---
--- RECONNECTED ---
```

You can abort the running application with Ctrl-C.

T

# 3 Installation OPC UA Solution .NET Source

#### **OPC UA Solution .NET**

For your reference we also provide the source Code of UaConfiguration, UaClient, UaServer, UaBaseServer and UaStandardServer, but the license mechanism is in UaCore, so you still need a valid license! You can download it from https://github.com/technosoftware-gmbh/opcua-solution-net.

This GitHub repository is automatically built and tested with the following environments:

- d. Linux Ubuntu 22.04
  - .NET 6.0.404 and .NET 7.0.101
  - Mono 6.12
  - MS Build 17.4.0
- e. Mac OS X 11
  - .NET 6.0.404 and .NET 7.0.101
  - Mono 6.12
  - MS Build 17.4.0
- f. Windows Server 202
  - .NET 6.0.404 and .NET 7.0.101
  - MS Build 17.4.0

### 3.1 Directory Structure

The repository contains the following basic directory layout:

- bin/
  - modelcompiler/

Executable of OPC Foundation Model compiler

- documentation/

Additional documentation like:

OPC\_UA\_Solution\_NET\_Installation\_Guide.pdf

Installation of development and run-time system

- OPC\_UA\_Solution\_NET\_Introduction.pdf

Introduction in Developing OPC UA Clients and OPC UA Servers with C# / VB.NET

OPC\_UA\_Client\_Development\_with\_NET.pdf

Tutorial for Developing OPC UA Clients with C# for of .NET 7.0 and .NET 6.0

OPC\_UA\_Server\_Development\_with\_NET.pdf

Tutorial for Developing OPC UA Servers with C# for of .NET 7.0 and .NET 6.0

examples/

Reference client and server applications. Also used for unit and compliance testing.

licenses/

Licenses applying

- schema/

XSD files like the UAModelDesign.xsd used for the Model Designer.

- src/

Source of UaConfiguration, UaClient, UaServer, UaBaseServer and UaStandardServer.

- Tests/

Unit tests.

Т

# Why Technosoftware GmbH?...

#### Professionalism

Technosoftware GmbH is, measured by the number of employees, truly not a big company. However, when it comes to flexibility, service quality, and adherence to schedules and reliability, we are surely a great company which can compete against the so-called leaders in the industry. And this is THE crucial point for our customers.

#### Continuous progress

Lifelong learning and continuing education are, especially in the information technology, essential for future success. Concerning our customers, we will constantly be accepting new challenges and exceeding their requirements again and again. We will continue to do everything to fulfill the needs of our customers and to meet our own standards.

#### High Quality of Work

We reach this by a small, competent, and dynamic team of coworkers, which apart from the satisfaction of the customer; take care of a high quality of work. We concern the steps necessary for it together with consideration of the customers' requirements.

#### Support

We support you in all phases – consultation, direction of the project, analysis, architecture & design, implementation, test, and maintenance. You decide on the integration of our coworkers in your project, for an entire project or for selected phases.

#### Technosoftware GmbH

Windleweg 3, CH-5235 Rüfenach

sales@technosoftware.com www.technosoftware.com

