

Struktur in Simatic S71500



Informationen über das Aufrufen von JIT-Debuggen

anstelle dieses Dialogfelds finden Sie am Ende dieser Meldung.

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Ausnahmetext \*\*\*\*\*\*\*\*\*\*\*\*\*\*

System.Reflection.TargetInvocationException: Ein Aufrufziel hat einen Ausnahmefehler verursacht. ---> System.AggregateException: Mindestens ein Fehler ist aufgetreten. ---> System.ArgumentNullException: Element cannot be null.

Index in the sequence: 0.

Parametername: elementCollection

 bei OpcLabs.BaseLib.Diagnostics.Always.RequiresAllNotNull(IEnumerable sequence, String paramName)

 bei OpcLabs.BaseLib.DataTypeModel.SequenceData..ctor(SequenceDataType dataType, GenericDataCollection elementCollection)

 bei OpcLabs.BaseLib.DataTypeModel.SequenceData.CreateArray(DataType elementDataType, Int64 length, Func`2 createElementFunction)

 bei OpcLabs.BaseLib.DataTypeModel.SequenceData.CreateArray(DataType elementDataType, Int64[] lengths, Int32 firstLengthIndex, Func`2 createElementFunction)

 bei OpcLabs.EasyOpc.UA.DataTypeModel.Implementation.UADataTypeDefinitionDecoder`1.<>c\_\_DisplayClass2\_0.<DecodeStructureField>b\_\_1(Int64[] dimensions)

 bei OpcLabs.EasyOpc.UA.Sdk.Extensions.BinaryDecoderExtension.ReadArray(BinaryDecoder binaryDecoder, String fieldName, Int32 valueRank, UInt32Collection maxArrayDimensions, Int64 elementSize, Action`1 beginReadElementsAction, Func`3 readElementFunction, Boolean padding)

 bei OpcLabs.EasyOpc.UA.DataTypeModel.Implementation.UAOpcBinaryDataTypeDefinitionDecoder.ReadArray(BinaryDecoder decoder, UAStructureFieldInfo structureFieldInfo, UInt32Collection maxArrayDimensions, Action`1 beginReadElementsAction, Func`3 readElementFunction)

 bei OpcLabs.EasyOpc.UA.DataTypeModel.Implementation.UADataTypeDefinitionDecoder`1.DecodeStructureField(UAStructureFieldInfo structureFieldInfo, Int32 nestingLevel, TDecoder decoder)

 bei OpcLabs.EasyOpc.UA.DataTypeModel.Implementation.UAOpcBinaryDataTypeDefinitionDecoder.DecodeStructureField(UAStructureFieldInfo structureFieldInfo, Int32 nestingLevel, BinaryDecoder decoder)

 bei OpcLabs.EasyOpc.UA.DataTypeModel.Implementation.UADataTypeDefinitionDecoder`1.DecodeStructure(UAStructureTypeInfo structureTypeInfo, Int32 nestingLevel, TDecoder decoder)

 bei OpcLabs.EasyOpc.UA.DataTypeModel.Implementation.UADataTypeDefinitionDecoder`1.DecodeDataType(UADataTypeInfo dataTypeInfo, Int64 maximumStringLength, Int32 nestingLevel, TDecoder decoder)

 bei OpcLabs.EasyOpc.UA.DataTypeModel.Implementation.UAOpcBinaryDataTypeDefinitionDecoder.Decode(UADataTypeInfo dataTypeInfo, String[] namespaceTable)

 bei OpcLabs.EasyOpc.UA.DataTypeModel.Implementation.UAOpcBinaryDts.UncheckedDecodeFromStreamInDataTypeDefinitionModel(UADataTypeInfo dataTypeInfo, Stream stream, UAEndpointDescriptor endpointDescriptor, IEasyUAServerTables serverTables, Boolean fixedLayout)

 bei OpcLabs.EasyOpc.UA.DataTypeModel.Implementation.UAOpcBinaryDts.DecodeInDataTypeDefinitionModel(UADataTypeInfo dataTypeInfo, Object objectBody, UAEndpointDescriptor endpointDescriptor, IEasyUAServerTables serverTables, Boolean fixedLayout)

 bei OpcLabs.EasyOpc.UA.ComplexData.Implementation.UAComplexDataConverter.<>c\_\_DisplayClass5\_0.<ConvertExtensionObjectsToGenericDataInDataTypeDefinitionModel>b\_\_0(Int32 i)

 bei System.Threading.Tasks.Parallel.<>c\_\_DisplayClass17\_0`1.<ForWorker>b\_\_1()

 bei System.Threading.Tasks.Task.InnerInvokeWithArg(Task childTask)

 bei System.Threading.Tasks.Task.<>c\_\_DisplayClass176\_0.<ExecuteSelfReplicating>b\_\_0(Object <p0>)

 --- Ende der internen Ausnahmestapelüberwachung ---

 bei System.Threading.Tasks.Task.ThrowIfExceptional(Boolean includeTaskCanceledExceptions)

 bei System.Threading.Tasks.Task.Wait(Int32 millisecondsTimeout, CancellationToken cancellationToken)

 bei System.Threading.Tasks.Parallel.ForWorker[TLocal](Int32 fromInclusive, Int32 toExclusive, ParallelOptions parallelOptions, Action`1 body, Action`2 bodyWithState, Func`4 bodyWithLocal, Func`1 localInit, Action`1 localFinally)

 bei System.Threading.Tasks.Parallel.For(Int32 fromInclusive, Int32 toExclusive, Action`1 body)

 bei OpcLabs.EasyOpc.UA.ComplexData.Implementation.UAComplexDataConverter.<>c\_\_DisplayClass4\_0.<ConvertExtensionObjectsToGenericData>b\_\_8(IReadOnlyList`1 list2)

 bei OpcLabs.BaseLib.Collections.Generic.Extensions.IReadOnlyListExtension.IfThenElse[TInput,TOutput](IReadOnlyList`1 readOnlyList, Predicate`1 condition, Func`2 thenListSelector, Func`2 elseListSelector)

 bei OpcLabs.EasyOpc.UA.ComplexData.Implementation.UAComplexDataConverter.<>c\_\_DisplayClass4\_0.<ConvertExtensionObjectsToGenericData>b\_\_4(IReadOnlyList`1 list)

 bei OpcLabs.BaseLib.Collections.Generic.Extensions.IReadOnlyListExtension.IfThenElse[TInput,TOutput](IReadOnlyList`1 readOnlyList, Predicate`1 condition, Func`2 thenListSelector, Func`2 elseListSelector)

 bei OpcLabs.EasyOpc.UA.ComplexData.Implementation.UAComplexDataConverter.ConvertExtensionObjectsToGenericData(IReadOnlyList`1 convertExtensionObjectArgumentsList, UAComplexDataParameters complexDataParameters)

 bei OpcLabs.EasyOpc.UA.ComplexData.Implementation.UAComplexDataConverter.<>c\_\_DisplayClass2\_0.<ConvertExtensionObjectsToGenericObjects>b\_\_6(IReadOnlyList`1 list)

 bei OpcLabs.BaseLib.Collections.Generic.Extensions.IReadOnlyListExtension.IfThenElse[TInput,TOutput](IReadOnlyList`1 readOnlyList, Predicate`1 condition, Func`2 thenListSelector, Func`2 elseListSelector)

 bei OpcLabs.EasyOpc.UA.ComplexData.Implementation.UAComplexDataConverter.ConvertExtensionObjectsToGenericObjects(IReadOnlyList`1 convertExtensionObjectInfoList, UAComplexDataParameters complexDataParameters)

 bei OpcLabs.EasyOpc.UA.Plugins.ComplexData.Implementation.ComplexDataEasyUAClient.<ConvertElements>b\_\_5\_3(IReadOnlyList`1 list)

 bei OpcLabs.BaseLib.Collections.Generic.Extensions.IReadOnlyListExtension.IfThenElse[TInput,TOutput](IReadOnlyList`1 readOnlyList, Predicate`1 condition, Func`2 thenListSelector, Func`2 elseListSelector)

 bei OpcLabs.EasyOpc.UA.Plugins.ComplexData.Implementation.ComplexDataEasyUAClient.ConvertElements(IReadOnlyList`1 convertValueArgumentsList)

 bei OpcLabs.EasyOpc.UA.Implementation.DataConvertingEasyUAClient.ConvertValuesUsing(IReadOnlyList`1 convertValueArgumentsList, Func`2 convertElementsFunction)

 bei OpcLabs.EasyOpc.UA.Implementation.DataConvertingEasyUAClient.<>c\_\_DisplayClass1\_0.<ConvertUsing>b\_\_4(IReadOnlyList`1 list)

 bei OpcLabs.BaseLib.Collections.Generic.Extensions.IReadOnlyListExtension.IfThenElse[TInput,TOutput](IReadOnlyList`1 readOnlyList, Predicate`1 condition, Func`2 thenListSelector, Func`2 elseListSelector)

 bei OpcLabs.EasyOpc.UA.Implementation.DataConvertingEasyUAClient.ConvertUsing(IReadOnlyList`1 convertInfoList, Func`2 convertValuesFunction)

 bei OpcLabs.EasyOpc.UA.Implementation.DataConvertingEasyUAClient.ReadMultiple(UAReadArguments[] readArgumentsArray)

 bei OpcLabs.EasyOpc.UA.Implementation.ForwardingEasyUAClient.ReadMultiple(UAReadArguments[] readArgumentsArray)

 bei OpcLabs.EasyOpc.UA.Implementation.MultiplexingEasyUAClient.<>c.<ReadMultiple>b\_\_11\_0(IEasyUAClient client, IReadOnlyList`1 list)

 bei OpcLabs.BaseLib.Collections.Generic.Extensions.IReadOnlyListExtension.SwitchCase[TInput,TOutput,TKey](IReadOnlyList`1 readOnlyList, Func`2 keySelector, IEqualityComparer`1 keyComparer, Func`3 outputSelector)

 bei OpcLabs.EasyOpc.UA.Implementation.MultiplexingEasyUAClient.ReadMultiple(UAReadArguments[] readArgumentsArray)

 bei OpcLabs.EasyOpc.UA.Implementation.ErrorTransformingEasyUAClient.ReadMultiple(UAReadArguments[] readArgumentsArray)

 bei OpcLabs.EasyOpc.UA.Implementation.ForwardingEasyUAClient.ReadMultiple(UAReadArguments[] readArgumentsArray)

 bei OpcLabs.EasyOpc.UA.Implementation.ForwardingEasyUAClient.ReadMultiple(UAReadArguments[] readArgumentsArray)

 bei OpcLabs.EasyOpc.UA.Connectivity.Implementation.UAPointReader.<>c\_\_DisplayClass9\_0.<PerformActs>b\_\_1()

 bei OpcLabs.EasyOpc.UA.Connectivity.Implementation.UAPointReader.PerformActs(IEnumerable`1 actRecords)

 bei OpcLabs.BaseLib.Forms.Connectivity.Data.LivePointDataView.<>c\_\_DisplayClass164\_0.<ReadRows>b\_\_0()

 bei OpcLabs.BaseLib.Forms.Connectivity.Data.LivePointDataView.ReadRows(IEnumerable`1 dataRowEntries)

 --- Ende der internen Ausnahmestapelüberwachung ---

 bei System.RuntimeMethodHandle.InvokeMethod(Object target, Object[] arguments, Signature sig, Boolean constructor)

 bei System.Reflection.RuntimeMethodInfo.UnsafeInvokeInternal(Object obj, Object[] parameters, Object[] arguments)

 bei System.Reflection.RuntimeMethodInfo.Invoke(Object obj, BindingFlags invokeAttr, Binder binder, Object[] parameters, CultureInfo culture)

 bei OpcLabs.BaseLib.Forms.CommandRouting.UICommandTarget.<>c\_\_DisplayClass6\_0.<MakeExecuteCommandEventHandler>b\_\_0(Object sender, UIExecuteCommandEventArgs args)

 bei System.EventHandler`1.Invoke(Object sender, TEventArgs e)

 bei OpcLabs.BaseLib.Forms.CommandRouting.UICommandTarget.OpcLabs.BaseLib.Forms.CommandRouting.Runtime.IUICommandRoutingTarget.ExecuteCommand(UICommand command, UICommandEventArgs args)

 bei OpcLabs.BaseLib.Forms.CommandRouting.Runtime.UICommandRoutingEngine.InternalPerformRoutingAction[T](CommandRoutingContext context, INode`1 node, PerformCoreRoutingAction`1 action, T args)

 bei OpcLabs.BaseLib.Forms.CommandRouting.Runtime.UICommandRoutingEngine.InternalDoPerformCoreRouting[T](CommandRoutingContext context, INode`1 focusedNode, PerformCoreRoutingAction`1 action, T args)

 bei OpcLabs.BaseLib.Forms.CommandRouting.Runtime.UICommandRoutingEngine.DoPerformCoreRouting[T](CommandRoutingContext context, INode`1 focusedNode, PerformCoreRoutingAction`1 action, T args)

 bei OpcLabs.BaseLib.Forms.CommandRouting.Runtime.UICommandRoutingEngine.ExecuteCommand(UICommand command, UICommandEventArgs args)

 bei OpcLabs.BaseLib.Forms.CommandRouting.UICommandRouter.ExecuteCommand(UICommand command, UICommandEventArgs args)

 bei OpcLabs.BaseLib.Forms.CommandRouting.Extensions.UICommandRouterExtension.ToolStripItemClicked(UICommandRouter commandRouter, ToolStripItem toolStripItem)

 bei System.Windows.Forms.ToolStripItem.RaiseEvent(Object key, EventArgs e)

 bei System.Windows.Forms.ToolStripMenuItem.OnClick(EventArgs e)

 bei System.Windows.Forms.ToolStripItem.HandleClick(EventArgs e)

 bei System.Windows.Forms.ToolStripItem.HandleMouseUp(MouseEventArgs e)

 bei System.Windows.Forms.ToolStrip.OnMouseUp(MouseEventArgs mea)

 bei System.Windows.Forms.ToolStripDropDown.OnMouseUp(MouseEventArgs mea)

 bei System.Windows.Forms.Control.WmMouseUp(Message& m, MouseButtons button, Int32 clicks)

 bei System.Windows.Forms.Control.WndProc(Message& m)

 bei System.Windows.Forms.ToolStrip.WndProc(Message& m)

 bei System.Windows.Forms.ToolStripDropDown.WndProc(Message& m)

 bei System.Windows.Forms.NativeWindow.Callback(IntPtr hWnd, Int32 msg, IntPtr wparam, IntPtr lparam)

\*\*\*\*\*\*\*\*\*\*\*\*\*\* Geladene Assemblys \*\*\*\*\*\*\*\*\*\*\*\*\*\*

mscorlib

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.4150.0 built by: NET48REL1LAST\_C.

 CodeBase: file:///C:/Windows/Microsoft.NET/Framework64/v4.0.30319/mscorlib.dll.

----------------------------------------

ConnectivityExplorer

 Assembly-Version: 5.59.492.1.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/ConnectivityExplorer.exe.

----------------------------------------

OpcLabs.BaseLibForms

 Assembly-Version: 5.59.492.1.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/OpcLabs.BaseLibForms.DLL.

----------------------------------------

System.Windows.Forms

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.4150.0 built by: NET48REL1LAST\_C.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Windows.Forms/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.Windows.Forms.dll.

----------------------------------------

System

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.4001.0 built by: NET48REL1LAST\_C.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.dll.

----------------------------------------

System.Drawing

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.3761.0 built by: NET48REL1.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Drawing/v4.0\_4.0.0.0\_\_b03f5f7f11d50a3a/System.Drawing.dll.

----------------------------------------

OpcLabs.EasyOpcClassic

 Assembly-Version: 5.59.492.1.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/OpcLabs.EasyOpcClassic.DLL.

----------------------------------------

OpcLabs.BaseLib

 Assembly-Version: 5.59.492.1.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/OpcLabs.BaseLib.DLL.

----------------------------------------

System.Xml

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.3761.0 built by: NET48REL1.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Xml/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.Xml.dll.

----------------------------------------

OpcLabs.EasyOpcUA

 Assembly-Version: 5.59.492.1.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/OpcLabs.EasyOpcUA.DLL.

----------------------------------------

System.Configuration

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.3761.0 built by: NET48REL1.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Configuration/v4.0\_4.0.0.0\_\_b03f5f7f11d50a3a/System.Configuration.dll.

----------------------------------------

System.Core

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.4121.0 built by: NET48REL1LAST\_C.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Core/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.Core.dll.

----------------------------------------

System.Windows.Forms.resources

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.3761.0 built by: NET48REL1.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Windows.Forms.resources/v4.0\_4.0.0.0\_de\_b77a5c561934e089/System.Windows.Forms.resources.dll.

----------------------------------------

Accessibility

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.3761.0 built by: NET48REL1.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/Accessibility/v4.0\_4.0.0.0\_\_b03f5f7f11d50a3a/Accessibility.dll.

----------------------------------------

System.Deployment

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.3761.0 built by: NET48REL1.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Deployment/v4.0\_4.0.0.0\_\_b03f5f7f11d50a3a/System.Deployment.dll.

----------------------------------------

System.Deployment.resources

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.3761.0 built by: NET48REL1.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Deployment.resources/v4.0\_4.0.0.0\_de\_b03f5f7f11d50a3a/System.Deployment.resources.dll.

----------------------------------------

mscorlib.resources

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.3761.0 built by: NET48REL1.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/mscorlib.resources/v4.0\_4.0.0.0\_de\_b77a5c561934e089/mscorlib.resources.dll.

----------------------------------------

OpcLabs.EasyOpcForms

 Assembly-Version: 5.59.492.1.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/OpcLabs.EasyOpcForms.DLL.

----------------------------------------

Opc.Ua.Client

 Assembly-Version: 1.3.342.0.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/OpcLabs.BaseLib.dll.

----------------------------------------

Opc.Ua.Core

 Assembly-Version: 1.3.342.0.

 Win32-Version: 1.03.342.0.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/Opc.Ua.Core.DLL.

----------------------------------------

System.ServiceModel

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.4150.0 built by: NET48REL1LAST\_C.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.ServiceModel/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.ServiceModel.dll.

----------------------------------------

System.Runtime.Serialization

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.4150.0 built by: NET48REL1LAST\_C.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Runtime.Serialization/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.Runtime.Serialization.dll.

----------------------------------------

System.Xaml

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.4121.0 built by: NET48REL1LAST\_C.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Xaml/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.Xaml.dll.

----------------------------------------

Opc.Ua.Configuration

 Assembly-Version: 1.3.342.0.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/OpcLabs.BaseLib.dll.

----------------------------------------

SMDiagnostics

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.4150.0 built by: NET48REL1LAST\_C.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/SMDiagnostics/v4.0\_4.0.0.0\_\_b77a5c561934e089/SMDiagnostics.dll.

----------------------------------------

System.ServiceModel.Internals

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.4150.0 built by: NET48REL1LAST\_C.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.ServiceModel.Internals/v4.0\_4.0.0.0\_\_31bf3856ad364e35/System.ServiceModel.Internals.dll.

----------------------------------------

System.RunTime.Serialization.resources

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.3761.0 built by: NET48REL1.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Runtime.Serialization.resources/v4.0\_4.0.0.0\_de\_b77a5c561934e089/System.Runtime.Serialization.resources.dll.

----------------------------------------

BoxedAppSDK.Managed

 Assembly-Version: 2020.5.0.0.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/OpcLabs.BaseLib.dll.

----------------------------------------

Microsoft.GeneratedCode

 Assembly-Version: 1.0.0.0.

 Win32-Version: 4.8.3761.0 built by: NET48REL1.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Xml/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.Xml.dll.

----------------------------------------

OpcLabs.DotProlog

 Assembly-Version: 5.59.492.1.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/OpcLabs.DotProlog.DLL.

----------------------------------------

App\_Web\_OpcLabs.EasyOpcClassicRaw.amd64

 Assembly-Version: 5.59.492.1.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/App\_Web\_OpcLabs.EasyOpcClassicRaw.amd64.DLL.

----------------------------------------

Microsoft.GeneratedCode

 Assembly-Version: 1.0.0.0.

 Win32-Version: 4.8.3761.0 built by: NET48REL1.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.Xml/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.Xml.dll.

----------------------------------------

Microsoft.Msagl

 Assembly-Version: 3.0.0.0.

 Win32-Version: 3.0.0.0.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/Microsoft.Msagl.DLL.

----------------------------------------

Microsoft.Msagl.Drawing

 Assembly-Version: 3.0.0.0.

 Win32-Version: 3.0.0.0.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/Microsoft.Msagl.Drawing.DLL.

----------------------------------------

Microsoft.Msagl.GraphViewerGdi

 Assembly-Version: 3.0.0.0.

 Win32-Version: 3.0.0.0.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/Microsoft.Msagl.GraphViewerGdi.DLL.

----------------------------------------

System.IdentityModel

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.4150.0 built by: NET48REL1LAST\_C.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.IdentityModel/v4.0\_4.0.0.0\_\_b77a5c561934e089/System.IdentityModel.dll.

----------------------------------------

OpcLabs.OpcUANodeset

 Assembly-Version: 1.0.0.0.

 Win32-Version: 5.59.492.1.

 CodeBase: file:///C:/Program%20Files%20(x86)/OPC%20Labs%20QuickOPC%202020.3/Bin/OpcLabs.BaseLib.dll.

----------------------------------------

System.ComponentModel.DataAnnotations

 Assembly-Version: 4.0.0.0.

 Win32-Version: 4.8.3761.0.

 CodeBase: file:///C:/WINDOWS/Microsoft.Net/assembly/GAC\_MSIL/System.ComponentModel.DataAnnotations/v4.0\_4.0.0.0\_\_31bf3856ad364e35/System.ComponentModel.DataAnnotations.dll.

----------------------------------------

\*\*\*\*\*\*\*\*\*\*\*\*\*\* JIT-Debuggen \*\*\*\*\*\*\*\*\*\*\*\*\*\*

Um das JIT-Debuggen (Just-In-Time) zu aktivieren, muss in der

Konfigurationsdatei der Anwendung oder des Computers

(machine.config) der jitDebugging-Wert im Abschnitt system.windows.forms festgelegt werden.

Die Anwendung muss mit aktiviertem Debuggen kompiliert werden.

Zum Beispiel:

<configuration>

 <system.windows.forms jitDebugging="true" />

</configuration>

Wenn das JIT-Debuggen aktiviert ist, werden alle nicht behandelten

Ausnahmen an den JIT-Debugger gesendet, der auf dem

Computer registriert ist, und nicht in diesem Dialogfeld behandelt.