

OpcException Members

Namespace: Opc.UaFx

Assemblies: Opc.UaFx.Advanced.dll, Opc.UaFx.Advanced.dll

The [OpcException](#) type exposes the following members.

Constructors

OpcException()

Initializes a new instance of the [OpcException](#) class with default properties.

C#

```
public OpcException()
```

OpcException(OpcContext)

Initializes a new instance of the [OpcException](#) class with default properties and the [context](#) specified.

C#

```
public OpcException(OpcContext context)
```

Parameters

[context](#) [OpcContext](#)

The [OpcContext](#) which was in use while the new [OpcException](#) was generated.

OpcException(OpcContext, OpcResult)

Initializes a new instance of the [OpcException](#) class using the [context](#) and [result](#) information specified.

C#

```
public OpcException(OpcContext context, OpcResult result)
```

Parameters

[context](#) [OpcContext](#)

The [OpcContext](#) which was in use while the new [OpcException](#) was generated.

[result](#) [OpcResult](#)

The [OpcResult](#) from that the exception information is to be retrieved.

OpcException(OpcContext, OpcStatusCode)

Initializes a new instance of the [OpcException](#) class with the specified `context` and `code`.

C#

```
[CLSCompliant(false)]
public OpcException(OpcContext context, OpcStatusCode code)
```

Parameters

`context` [OpcContext](#)

The [OpcContext](#) which was in use while the new [OpcException](#) was generated.

`code` [OpcStatusCode](#)

The [OpcStatusCode](#) upon its value the according [Message](#) is used for the new instance of the [OpcException](#) class.

OpcException(OpcContext, OpcStatusCode, Exception)

Initializes a new instance of the [OpcException](#) class with the specified `context`, `code` and `inner` exception.

C#

```
[CLSCompliant(false)]
public OpcException(OpcContext context, OpcStatusCode code, Exception inner)
```

Parameters

`context` [OpcContext](#)

The [OpcContext](#) which was in use while the new [OpcException](#) was generated.

`code` [OpcStatusCode](#)

The [OpcStatusCode](#) upon its value the according [Message](#) is used for the new instance of the [OpcException](#) class.

`inner` [Exception](#)

The exception that is the cause of the current exception. If the inner parameter is not null (Nothing in Visual Basic), the current exception is raised in a catch block that handles the inner exception.

OpcException(OpcContext, OpcStatusCode, String)

Initializes a new instance of the [OpcException](#) class with the `context`, `code` and `message` specified.

C#

```
[CLSCompliant(false)]
public OpcException(OpcContext context, OpcStatusCode code, string message)
```

Parameters

`context OpcContext`

The `OpcContext` which was in use while the new `OpcException` was generated.

`code OpcStatusCode`

The `OpcStatusCode` which is described by the `message`.

`message String`

The `Message`.

OpcException(OpcContext, OpcStatusCode, String, Exception)

Initializes a new instance of the `OpcException` class with the `context`, `code`, `message` and `inner` specified.

C#

```
[CLSCompliant(false)]
public OpcException(OpcContext context, OpcStatusCode code, string message, Exception inner)
```

Parameters

`context OpcContext`

The `OpcContext` which was in use while the new `OpcException` was generated.

`code OpcStatusCode`

The `OpcStatusCode` which is described by the `message`.

`message String`

The `Message`.

`inner Exception`

The exception that is the cause of the current exception. If the inner parameter is not null (Nothing in Visual Basic), the current exception is raised in a catch block that handles the inner exception.

OpcException(OpcContext, String)

Initializes a new instance of the `OpcException` class with the `context` and `message` specified.

C#

```
public OpcException(OpcContext context, string message)
```

Parameters

`context OpcContext`

The `OpcContext` which was in use while the new `OpcException` was generated.

message StringThe **Message**.

OpcException(OpcResult)

Initializes a new instance of the **OpcException** class using the **result** information specified.**C#**

```
public OpcException(OpcResult result)
```

Parameters

result OpcResultThe **OpcResult** from that the exception information is to be retrieved.

OpcException(OpcStatusCode)

Initializes a new instance of the **OpcException** class with the specified **code**.**C#**

```
[CLSCompliant(false)]
public OpcException(OpcStatusCode code)
```

Parameters

code OpcStatusCodeThe **OpcStatusCode** upon its value the according **Message** is used for the new instance of the **OpcException** class.

OpcException(OpcStatusCode, Exception)

Initializes a new instance of the **OpcException** class with the specified **code** and **inner** exception.**C#**

```
[CLSCompliant(false)]
public OpcException(OpcStatusCode code, Exception inner)
```

Parameters

code OpcStatusCodeThe **OpcStatusCode** upon its value the according **Message** is used for the new instance of the **OpcException** class.**inner** Exception

The exception that is the cause of the current exception. If the inner parameter is not null (Nothing in Visual Basic), the current exception is raised in a catch block that handles the inner exception.

OpcException(OpcStatusCode, String)

Initializes a new instance of the [OpcException](#) class with the `code` and `message` specified.

C#

```
[CLSCompliant(false)]
public OpcException(OpcStatusCode code, string message)
```

Parameters

`code` [OpcStatusCode](#)

The [OpcStatusCode](#) which is described by the `message`.

`message` [String](#)

The [Message](#).

OpcException(OpcStatusCode, String, Exception)

Initializes a new instance of the [OpcException](#) class with the `code`, `message` and `inner` exception specified.

C#

```
[CLSCompliant(false)]
public OpcException(OpcStatusCode code, string message, Exception inner)
```

Parameters

`code` [OpcStatusCode](#)

The [OpcStatusCode](#) which is described by the `message`.

`message` [String](#)

The [Message](#).

`inner` [Exception](#)

The exception that is the cause of the current exception. If the inner parameter is not null (Nothing in Visual Basic), the current exception is raised in a catch block that handles the inner exception.

OpcException(SerializationInfo, StreamingContext)

Initializes a new instance of the [OpcException](#) class with serialized data.

C#

```
protected OpcException(SerializationInfo info, StreamingContext context)
```

Parameters

`info` [Serialization.SerializationInfo](#)

The [Serialization.SerializationInfo](#) that holds the serialized object data about the exception being thrown.

`context` [Serialization.StreamingContext](#)

The [Serialization.StreamingContext](#) that contains contextual information about the source or destination.

Exceptions

[ArgumentNullException](#)

The `info` parameter is a null reference (Nothing in Visual Basic).

[Serialization.SerializationException](#)

The class name is a null reference (Nothing in Visual Basic) or [HResult](#) is zero (0).

OpcException(String)

Initializes a new instance of the [OpcException](#) class with the `message` specified.

C#

```
public OpcException(string message)
```

Parameters

`message` [String](#)

The [Message](#).

Properties

Code

Gets the according [OpcStatusCode](#) for the [ErrorCode](#).

C#

```
[CLSCompliant(false)]  
public OpcStatusCode Code { get; }
```

Property Value

[OpcStatusCode](#)

One of the members defined by the [OpcStatusCode](#) enumeration.

Context

Gets the [OpcContext](#) which was in use while the current [OpcException](#) was generated.

C#

```
public OpcContext Context { get; }
```

Property Value

OpcContext

An instance of the [OpcContext](#) which was used to store context sensitive data and configuration while the current [OpcException](#) was generated.

Remarks

The [OpcContext](#) instance is at least [Empty](#).

Data

Gets a collection of key/value pairs that provide additional user-defined information about the exception.

C#

```
public override IDictionary Data { get; }
```

Property Value

IDictionary

An object that implements the [IDictionary](#) interface and contains a collection of user-defined key/value pairs. The default is an empty collection.

ErrorCode

Gets the error code of the [OpcException](#).

C#

```
[CLSCompliant(false)]
public uint ErrorCode { get; }
```

Property Value

UInt32

The error code of the [OpcException](#).

HelpLink

Gets or sets a link to the help file associated with this exception.

C#

```
public override string HelpLink { get; set; }
```

Property Value

String

The Uniform Resource Name (URN) or Uniform Resource Locator (URL).

Message

Gets a message that describes the current exception.

C#

```
public override string Message { get; }
```

Property Value

String

The error message that explains the reason for the exception.

Result

Gets the result information associated with the exception.

C#

```
public OpcResult Result { get; }
```

Property Value

OpcResult

An instance of the [OpcResult](#) class from that the exception has been initialized.

Source

Gets or sets the name of the application or the object that causes the error.

C#

```
public override string Source { get; set; }
```

Property Value

String

The name of the application or the object that causes the error.

StackTrace

Gets a string representation of the immediate frames on the call stack.

C#

```
public override string StackTrace { get; }
```

Property Value

String

A string that describes the immediate frames of the call stack.

Methods

GetBaseException()

Returns the System.Exception that is the root cause of one or more subsequent exceptions.

C#

```
public override Exception GetBaseException()
```

Returns

Exception

The first exception thrown in a chain of exceptions.

GetObjectData(SerializationInfo, StreamingContext)

Sets the [Serialization.SerializationInfo](#) with information about the exception.

C#

```
[SecurityPermission(SecurityAction.LinkDemand, Flags =
SecurityPermissionFlag.SerializationFormatter)]
public override void GetObjectData(SerializationInfo info, StreamingContext context)
```

Parameters

info [Serialization.SerializationInfo](#)

The [Serialization.SerializationInfo](#) that holds the serialized object data about the exception being thrown.

context [Serialization.StreamingContext](#)

The `Serialization.StreamingContext` that contains contextual information about the source or destination.

Exceptions

ArgumentNullException

The `info` parameter is a null reference (Nothing in Visual Basic).

ToString()

C#

```
public override string ToString()
```

Returns

String

Table of Contents

Constructors	1
OpcException()	1
OpcException(OpcContext)	1
OpcException(OpcContext, OpcResult)	1
OpcException(OpcContext, OpcStatusCode)	2
OpcException(OpcContext, OpcStatusCode, Exception)	2
OpcException(OpcContext, OpcStatusCode, String)	2
OpcException(OpcContext, OpcStatusCode, String, Exception)	3
OpcException(OpcContext, String)	3
OpcException(OpcResult)	4
OpcException(OpcStatusCode)	4
OpcException(OpcStatusCode, Exception)	4
OpcException(OpcStatusCode, String)	5
OpcException(OpcStatusCode, String, Exception)	5
OpcException(SerializationInfo, StreamingContext)	5
OpcException(String)	6
Properties	6
Code	6
Context	7
Data	7
ErrorCode	7
HelpLink	8
Message	8
Result	8
Source	8
StackTrace	9
Methods	9
GetBaseException()	9
GetObjectData(SerializationInfo, StreamingContext)	9
ToString()	10

