

# OpcReference Class

**Namespace:** Opc.UaFx

**Assemblies:** Opc.UaFx.Advanced.dll

Describes a unidirectional reference from a logical 'parent' to a logical 'child' or vice versa using a specific type of reference between the two opponents.

**C#**

```
public class OpcReference : IOpcNodeReferenceAware
```

**Inheritance** [Object](#) > [OpcReference](#)

**Implements** [IOpcNodeReferenceAware](#)

## Constructors

Name	Description
<a href="#">OpcReference</a> ( <a href="#">IOpcNode</a> , <a href="#">OpcReferenceDirection</a> , <a href="#">OpcNodeId</a> )	Initializes a new instance of the <a href="#">OpcReference</a> class using the <a href="#">targetNode</a> as the target using the type of reference identified by the <a href="#">typeId</a> specified in the relation defined by <a href="#">direction</a> .
<a href="#">OpcReference</a> ( <a href="#">IOpcNode</a> , <a href="#">OpcReferenceDirection</a> , <a href="#">OpcReferenceType</a> )	Initializes a new instance of the <a href="#">OpcBidirectionalReference</a> class using the <a href="#">targetNode</a> as the target of the reference and using the value of the <a href="#">type</a> parameter as the type of reference in the relation defined by <a href="#">direction</a> .
<a href="#">OpcReference</a> ( <a href="#">OpcNodeId</a> , <a href="#">OpcReferenceDirection</a> , <a href="#">OpcNodeId</a> )	Initializes a new instance of the <a href="#">OpcBidirectionalReference</a> class using the <a href="#">targetNodeId</a> as the identifier of the target and using the type of reference identified by the <a href="#">typeId</a> specified in the relation defined by <a href="#">direction</a> .
<a href="#">OpcReference</a> ( <a href="#">OpcNodeId</a> , <a href="#">OpcReferenceDirection</a> , <a href="#">OpcReferenceType</a> )	Initializes a new instance of the <a href="#">OpcBidirectionalReference</a> class using the <a href="#">targetNodeId</a> as the identifier of the target of the reference using the value of the <a href="#">type</a> parameter as the type of the reference in the relation defined by <a href="#">direction</a> .

## Properties

Name	Description
<a href="#">Direction</a>	Gets a value indicating the logical direction of the reference represented.
<a href="#">TargetNode</a>	Gets the node to which the reference refers to.
<a href="#">TargetNodeId</a>	Gets the identifier of the node to which the reference refers to.
<a href="#">Type</a>	Gets a value which defines the pre-defined type of reference represented.
<a href="#">TypeId</a>	Gets the identifier which identifies the node that defines the semantic of the reference between the source and the target node represented through this <a href="#">OpcReference</a> and generally reflects an operation between the two, such as "A contains B".

# Methods

Name	Description
GetReferences	Retrieves an empty sequence of <a href="#">OpcNodeReference</a> instances.
GetReferences(IOpcNode)	Retrieves a sequence with one <a href="#">OpcNodeReference</a> instance using the <code>node</code> specified as the source of the reference.
GetReferences(OpcNodeId)	Retrieves a sequence with one <a href="#">OpcNodeReference</a> instance using the <code>nodeId</code> specified as the source of the reference.
ToString	Returns a string representing the information contained in the <a href="#">OpcReference</a> .

# Table of Contents

<b>Constructors</b> .....	1
<b>Properties</b> .....	1
<b>Methods</b> .....	2

