

OpcAddReference Class

Namespace: Opc.UaFx

Assemblies: Opc.UaFx.Advanced.dll

Defines a single command of the [IOpcAddReferencesService](#) used to add a logical reference between one and another node.

C#

```
public class OpcAddReference : OpcNodeServiceCommand
```

Inheritance Object > OpcServiceCommand > OpcNodeServiceCommand > OpcAddReference

Constructors

Name	Description
OpcAddReference(OpcNodeId, OpcNodeId, OpcNodeCategory)	Initializes a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other. The new reference will be a ParentToChild relation using Organizes as the type of reference.
OpcAddReference(OpcNodeId, OpcNodeId, OpcNodeCategory, OpcReferenceDirection)	Initializes a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other using the direction specified. The new reference will use the relation defined by direction using the Organizes as the type of reference.
OpcAddReference(OpcNodeId, OpcNodeId, OpcNodeCategory, OpcReferenceDirection, OpcNodeld)	Initializes a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other using the direction specified. The new reference will use the relation defined by direction using the type of reference identified by the referenceTypeId specified.
OpcAddReference(OpcNodeId, OpcNodeId, OpcNodeCategory, OpcReferenceDirection, OpcReferenceType)	Initializes a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other using the direction specified. The new reference will use the relation defined by direction using the referenceType specified as the type of reference.

Properties

Name	Description
Direction	Gets a value indicating the logical direction of the reference to add.
Nodeld	Gets the node identifier of the node on which a node orientated service have to operate on. (Inherited from OpcNodeServiceCommand)
ReferenceType	Gets a value which defines a pre-defined used ReferenceTypeld as one of the members defined by the OpcReferenceType enumeration to simplify querying standard reference types.
ReferenceTypeld	Gets the identifier which identifies the node that defines the semantic of the reference between the source and the target node and generally reflects an operation between the two, such as "A contains B".

Name	Description
SupportsNullNodeld	Gets a value indicating whether the OpcNodeServiceCommand supports instances of the OpcNodeld class its IsNull provides a value equals to the value true. (Inherited from OpcNodeServiceCommand)
TargetNodeCategory	Gets the OpcNodeCategory of the target node identified by TargetNodeld . The client shall define the concrete category of node the TargetNodeld refers to, since the target node might not be accessible directly by the server. Additionally the server uses the category to validate that the reference to be added matches the category of node of the target node identified by the TargetNodeld .
TargetNodeld	Gets the identifier which identifies the target node which acts as the opponent in the reference to construct between the source node (identified by Nodeld) the target node.
TargetServerUri	Gets or sets the Uri of the remote server which provides the node identified by TargetNodeld .

Methods

Name	Description
DenyNullIdentifier(OpcNodeld , String)	Verifies whether the value is a null identifier by checking the IsNull property. (Inherited from OpcNodeServiceCommand)
ToObject(OpcNodeld , OpcNodeld)	Creates a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other. The new reference will be a ParentToChild relation using Organizes as the type of reference while the target node shall be a node of the category Object .
ToObject(OpcNodeld , OpcNodeld , OpcReferenceDirection)	Creates a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other using the direction specified. The new reference will use the relation defined by direction using the Organizes as the type of reference while the target node shall be a node of the category Object .
ToObject(OpcNodeld , OpcNodeld , OpcReferenceDirection , OpcNodeld)	Creates a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other using the direction specified. The new reference will use the relation defined by direction using the type of reference identified by the referenceTypeId specified while the target node shall be a node of the category Object .
ToObject(OpcNodeld , OpcNodeld , OpcReferenceDirection , OpcReferenceType)	Creates a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other using the direction specified. The new reference will use the relation defined by direction using the referenceType specified as the type of reference while the target node shall be a node of the category Object .
ToVariable(OpcNodeld , OpcNodeld)	Creates a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other. The new reference will be a ParentToChild relation using Organizes as the type of reference while the target node shall be a node of the category Variable .
ToVariable(OpcNodeld , OpcNodeld , OpcReferenceDirection)	Creates a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other using the direction specified. The new reference will use the relation defined by direction using the Organizes as the type of reference while the target node shall be a node of the category Variable .

Name	Description
ToVariable(OpcNodeID, OpcNodeID, OpcReferenceDirection, OpcNodeID)	Creates a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other using the direction specified. The new reference will use the relation defined by direction using the type of reference identified by the referenceTypeID specified while the target node shall be a node of the category Variable .
ToVariable(OpcNodeID, OpcNodeID, OpcReferenceDirection, OpcReferenceType)	Creates a new instance of the OpcAddReference class using the identifiers of the nodes which shall reference each other using the direction specified. The new reference will use the relation defined by direction using the referenceType specified as the type of reference while the target node shall be a node of the category Variable .

Table of Contents

Constructors	1
Properties	1
Methods	2