

PlcObjectMemberNode Class

Namespace: IPS7Lnk.Advanced

Assemblies: IPS7LnkNet.Advanced.dll

Provides information about a single PLC object member data node to operate on.

C#

```
public class PlcObjectMemberNode : PlcObjectNode, IPlcStatusProvider, ISupportInitialize
```

Inheritance [Object](#) > [PlcDataNode](#) > [PlcObjectNode](#) > [PlcObjectMemberNode](#)

Implements [IPlcStatusProvider](#), [ISupportInitialize](#)

Constructors

Name	Description
PlcObjectMemberNode(PlcObject, PlcMember)	Initializes a new instance of the PlcObjectMemberNode class using the specified instance and member .

Properties

Name	Description
CanRead	Gets a value indicating whether the Value property is granted to be read from the PLC.
CanRead	Gets a value indicating whether the Value property is granted to be read from the PLC. (Inherited from PlcDataNode)
CanWrite	Gets a value indicating whether the Value property is granted to be written to the PLC.
CanWrite	Gets a value indicating whether the Value property is granted to be written to the PLC. (Inherited from PlcDataNode)
HasNodes	Gets a value indicating whether the Nodes property is set to an instance of the PlcDataNodeCollection class and whether the instance does contain any items. (Inherited from PlcDataNode)
HasSources	Gets a value indicating whether the Sources property is set to an instance of the PlcDataNodeSourceCollection class and whether the instance does contain any items. (Inherited from PlcDataNode)
HasStatus	Gets a value indicating whether the Status property is set to an instance of the PlcStatus class. (Inherited from PlcDataNode)
Instance	Gets the PlcObject instance to that the data node does belong. (Inherited from PlcObjectNode)
Member	Gets the PlcMember of the PlcObject its data is represented.
Nodes	Gets a collection of PlcDataNode objects relating to this node. (Inherited from PlcDataNode)
Parent	Gets or sets the reference to logical parent node of the node. (Inherited from PlcDataNode)
Sources	Gets the source objects of the node. (Inherited from PlcDataNode)

Name	Description
Status	Gets the most recent outcome of the performed operation using this node. (Inherited from PlcDataNode)
Type	Gets the PlcType of the data represented by the node.
Type	Gets the PlcType of the data represented by the node. (Inherited from PlcDataNode)
Type	Gets the PlcType of the data represented by the node. (Inherited from PlcObjectNode)
Value	Gets or sets the value associated with the Type .
Value	Gets or sets the value associated with the Type . (Inherited from PlcDataNode)
Value	Gets or sets the value associated with the Type . (Inherited from PlcObjectNode)

Methods

Name	Description
BeginInit	Signals the object that initialization is starting. (Inherited from PlcDataNode)
CreateMemberNodes(PlcObject)	Creates for each PlcMember in Members the according child node.
CreateMemberNodes(PlcObject)	Creates for each PlcMember in Members the according child node. (Inherited from PlcObjectNode)
CreateNode(PlcObject, PlcMember)	Creates a new PlcDataNode which refers to a PlcObject specific PlcMember .
CreateNode(PlcObject, PlcMember)	Creates a new PlcDataNode which refers to a PlcObject specific PlcMember . (Inherited from PlcObjectNode)
EndInit	Signals the object that initialization is complete. (Inherited from PlcDataNode)

Table of Contents

Constructors	1
Properties	1
Methods	2

