

# OpcTypeInfo Class

**Namespace:** Opc.UaFx.Client

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

Provides properties and methods for the examination of the attributes and references of a node which is classified as [DataType](#), [ObjectType](#) or [VariableType](#).

**C#**

```
public class OpcTypeInfo : OpcNodeInfo, IOpcNodeInfo
```

**Inheritance** [Object](#) > [OpcNodeInfo](#) > [OpcTypeInfo](#)

## Derived

- [OpcDataTypeNodeInfo](#)
- [OpcObjectTypeNodeInfo](#)
- [OpcVariableTypeNodeInfo](#)

**Implements** [IOpcNodeInfo](#)

## Properties

Name	Description
<a href="#">BaseType</a>	Gets the <a href="#">OpcNodeInfo</a> about the immediate super type node of the type node represented.
<a href="#">BaseTypeId</a>	Gets the <a href="#">OpcNodeId</a> about the immediate super type node of the type node represented.
<a href="#">Category</a>	Gets the classification of the node using one of the predefined categories. (Inherited from <a href="#">OpcNodeInfo</a> )
<a href="#">Context</a>	Gets the browse setup and context to use to inspect the node, its attributes and its relationships to other nodes. (Inherited from <a href="#">OpcNodeInfo</a> )
<a href="#">DisplayName</a>	Gets the value of the <a href="#">DisplayNameOpcAttribute</a> which defines the localizable name of the node. (Inherited from <a href="#">OpcNodeInfo</a> )
<a href="#">IsAbstract</a>	Gets a value indicating whether the type represented can be instantiated directly.
<a href="#">IsEnum</a>	Gets a value indicating whether the type represented is an enumeration.
<a href="#">IsSystemType</a>	Gets a value indicating whether the type represented is one of the predefined built-in data types defined by the OPC UA.
<a href="#">Name</a>	Gets the nominal information of the node represented. (Inherited from <a href="#">OpcNodeInfo</a> )
<a href="#">NodeId</a>	Gets the node identifier of the node represented. (Inherited from <a href="#">OpcNodeInfo</a> )
<a href="#">Reference</a>	Gets the description of the node reference through that the node represented and examined has been located. (Inherited from <a href="#">OpcNodeInfo</a> )
<a href="#">UnderlyingType</a>	Gets the underlying built-in data type definition of the node type represented.

# Methods

Name	Description
Attribute(OpcAttribute)	Retrieves the <a href="#">OpcAttributeInfo</a> of the node that has the specified <a href="#">OpcAttribute</a> identifier. (Inherited from <a href="#">OpcNodeInfo</a> )
Attribute(String)	Retrieves the <a href="#">OpcAttributeInfo</a> of the node that is known using the specified <a href="#">browseName</a> . (Inherited from <a href="#">OpcNodeInfo</a> )
Attributes	Retrieves for each <a href="#">OpcAttribute</a> identifier the according <a href="#">OpcAttributeInfo</a> of the node. (Inherited from <a href="#">OpcNodeInfo</a> )
Attributes(IEnumerable)	Retrieves for each <a href="#">OpcAttribute</a> identifier specified by <a href="#">attributes</a> the according <a href="#">OpcAttributeInfo</a> of the node. (Inherited from <a href="#">OpcNodeInfo</a> )
Attributes(IEnumerable)	Retrieves the <a href="#">OpcAttributeInfo</a> of the node that is known using the specified <a href="#">browseNames</a> . (Inherited from <a href="#">OpcNodeInfo</a> )
Attributes(OpcAttribute)	Retrieves for each <a href="#">OpcAttribute</a> identifier specified by <a href="#">attributes</a> the according <a href="#">OpcAttributeInfo</a> of the node. (Inherited from <a href="#">OpcNodeInfo</a> )
Attributes(String)	Retrieves the <a href="#">OpcAttributeInfo</a> of the node that is known using the specified <a href="#">browseNames</a> . (Inherited from <a href="#">OpcNodeInfo</a> )
AttributeValue(OpcAttribute)	Retrieves the value of the <a href="#">attribute</a> specified. (Inherited from <a href="#">OpcNodeInfo</a> )
AttributeValue`1(OpcAttribute)	Retrieves the value of the <a href="#">attribute</a> specified. (Inherited from <a href="#">OpcNodeInfo</a> )
Child(String)	Retrieves the <a href="#">OpcNodeInfo</a> of the child node that is known using the specified <a href="#">name</a> of the node. (Inherited from <a href="#">OpcNodeInfo</a> )
Children	Retrieves for each child node of the node represented the according <a href="#">OpcNodeInfo</a> . (Inherited from <a href="#">OpcNodeInfo</a> )
Children(OpcNodeCategory)	Retrieves for each child node of the <a href="#">category</a> specified of the node represented the according <a href="#">OpcNodeInfo</a> . (Inherited from <a href="#">OpcNodeInfo</a> )
Children(OpcReferenceType)	Retrieves for each child node referenced using the <a href="#">referenceType</a> specified the according <a href="#">OpcNodeInfo</a> . (Inherited from <a href="#">OpcNodeInfo</a> )
GetEnumMembers	Retrieves all the enumeration members defined by the data type node.
GetSubTypeIds	Retrieves for each sub type node of the type node represented the canonical identifiers.
GetSubTypes	Retrieves for each sub type node of the type node represented an instance of the <a href="#">OpcTypeNodeInfo</a> class.
IsSubTypeOf(OpcNodeId)	Determines whether the current represented type node derives from the type node identified by the <a href="#">nodeId</a> specified.
Parent(String)	Retrieves the <a href="#">OpcNodeInfo</a> of the parent node that is known using the specified <a href="#">name</a> of the node. (Inherited from <a href="#">OpcNodeInfo</a> )
Parents	Retrieves for each parent node of the node represented the according <a href="#">OpcNodeInfo</a> . (Inherited from <a href="#">OpcNodeInfo</a> )

Name	Description
Parents(OpcNodeCategory)	Retrieves for each parent node of the <b>category</b> specified of the node represented the according <b>OpcNodeInfo</b> . (Inherited from <b>OpcNodeInfo</b> )
Parents(OpcReferenceType)	Retrieves for each parent node referenced using the <b>referenceType</b> specified the according <b>OpcNodeInfo</b> . (Inherited from <b>OpcNodeInfo</b> )



# Table of Contents

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