

# OpcVariableTypeNodeInfo 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 [VariableType](#).

**C#**

```
public class OpcVariableTypeNodeInfo : OpcTypeNodeInfo, IOpcNodeInfo
```

**Inheritance** Object > OpcNodeInfo > OpcTypeNodeInfo > OpcVariableTypeNodeInfo

**Implements** [IOpcNodeInfo](#)

## Properties

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

# Methods

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

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



# Table of Contents

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