

OpcObjectTypes.OpcHistoricalDataConfigurationType Class

Namespace: Opc.UaFx

Assemblies: Opc.UaFx.Advanced.dll

C#

```
public class OpcHistoricalDataConfigurationType : OpcNodeId, IEquatable<OpcNodeId>,  
IComparable, IComparable<OpcNodeId>
```

Inheritance Object > OpcNodeld > OpcObjectTypes.OpcHistoricalDataConfigurationType

Implements IEquatable<OpcNodeld>, IComparable, IComparable<OpcNodeld>

Fields

Name	Description
DefaultSeparator	Defines the character which is used to separate parent-child related node identifiers from each other when constructing a parent-child related node identifier using Of(OpcName, OpcNodeld) . (Inherited from OpcNodeld)
DefaultSeparatorOfPath	Defines the character which is used to separate node-component-node related node identifiers form each other when constructing a node-component-node related node identifier using WithPath(OpcNamePath) . (Inherited from OpcNodeld)

Properties

Name	Description
OpcHistoricalDataConfigurationType.AggregateConfiguration	
OpcHistoricalDataConfigurationType.AggregateFunctions	
Factory	Gets or sets the globally used OpcNodeldFactory to generate new instances of the OpcNodeld class. (Inherited from OpcNodeld)
IsAbsolute	Gets a value indicating whether the identifier is an absolute one. (Inherited from OpcNodeld)
IsNull	Gets a value indicating whether the node identifier is a null identifier. (Inherited from OpcNodeld)
Namespace	Gets the OpcNamespace used by the OpcNodeld to describe the namespace to that the node identifier belongs. (Inherited from OpcNodeld)

Name	Description
NamespaceIndex	Gets the index of the namespace that this identifier belongs. (Inherited from OpcNodeId)
NamespaceUri	Gets the uniform resource identifier (URI) of the namespace referred by the NamespaceIndex . (Inherited from OpcNodeId)
Null	Gets the default null node identifier. (Inherited from OpcNodeId)
OriginalFormat	Gets the original format of the node identifier from that the instance was constructed. (Inherited from OpcNodeId)
OriginalString	Gets the original node identifier string that was passed to the Parse(String) method. (Inherited from OpcNodeId)
Path	Gets the path portion of the Value which refers to the logical (= physically not available in the address space) portion of the identifier. (Inherited from OpcNodeId)
Type	Gets the type of Value used to define the identifier. (Inherited from OpcNodeId)
Value	Gets the Type dependent value of the identifier represented. (Inherited from OpcNodeId)
ValueAsString	Gets the Value formatted as a String . (Inherited from OpcNodeId)

Methods

Name	Description
CompareTo(Object)	Compares the current OpcNodeId with the other . (Inherited from OpcNodeId)
CompareTo(OpcNodeId)	Compares the current OpcNodeId with another OpcNodeId . (Inherited from OpcNodeId)
Equals(Object)	Determines whether the specified other is equal to this OpcNodeId . (Inherited from OpcNodeId)
Equals(OpcNodeId)	Determines whether the specified other is equal to this OpcNodeId . (Inherited from OpcNodeId)
Equals(OpcNodeId, OpcNodeId)	Determines whether two specified OpcNodeId objects are equals. (Inherited from OpcNodeId)
Equals(OpcNodeId, OpcNodeId, OpcNodeIdComparison)	Determines whether two specified OpcNodeId objects are equals according to a specific comparison method. (Inherited from OpcNodeId)

Name	Description
Equals(OpcNodeld, OpcNodeldComparison)	Determines whether the specified OpcNodeld object is equals to this instance according to a specific comparison method. (Inherited from OpcNodeld)
ExcludePath	Retrieves a new OpcNodeld there its Value not longer contains any Path information. (Inherited from OpcNodeld)
GetHashCode	Retrieves a hash code for this OpcNodeld . (Inherited from OpcNodeld)
IsNullOrEmpty(OpcNodeld)	Indicates whether the specified OpcNodeld is null or its Value is null, default or an empty string (""). (Inherited from OpcNodeld)
Of(OpcName)	Creates a new OpcNodeld instance from the name specified. (Inherited from OpcNodeld)
Of(OpcName, OpcNodeld)	Creates a new parent-child related OpcNodeld instance from the name and parentNodeId specified. (Inherited from OpcNodeld)
Of(OpcName, OpcNodeld, Char)	Creates a new parent-child related OpcNodeld instance from the name and parentNodeId specified. (Inherited from OpcNodeld)
Parse(String)	Converts a node identifier string to a OpcNodeld instance. (Inherited from OpcNodeld)
Resolve(IOpcNamespaceResolver)	Resolves this node identifier to a new node identifier its Namespace might be known in the context of the resolver object specified. (Inherited from OpcNodeld)
ToString	Returns a string representing the node identifier. (Inherited from OpcNodeld)
ToString(OpcNodeldFormat)	Returns a string representing the node identifier in the format specified. (Inherited from OpcNodeld)
TryParse(String, OpcNodeld@)	Determines whether a string is a valid node identifier. (Inherited from OpcNodeld)
UriIdentifier(OpcNodeld)	Retrieves the Value of the nodeId as an Uri . (Inherited from OpcNodeld)
WithPath(OpcName)	Defines a new OpcNodeld using the Value , Namespace and Path of this OpcNodeld by combining this Path with the pathElements specified. (Inherited from OpcNodeld)
WithPath(OpcNamePath)	Defines a new OpcNodeld using the Value , Namespace and Path of this OpcNodeld by combining this Path with the path specified. (Inherited from OpcNodeld)

Operators

Name	Description
op_Equality(OpcNodeld, OpcNodeld)	Returns a value indicating whether two instance of OpcNodeld are equal. (Inherited from OpcNodeld)
op_Explicit(Ua.ExpandedNodeld)	Converts a OpcNodeld to an ExpandedNodeld object. (Inherited from OpcNodeld)

Name	Description
op_Explicit(Ua.NodeId)	Converts a OpcNodeId to an NodeId object. (Inherited from OpcNodeId)
op_GreaterThan(OpcNodeId, OpcNodeId)	Determines whether the first specified OpcNodeId object is greater than the second specified OpcNodeId object. (Inherited from OpcNodeId)
op_GreaterThanOrEqual(OpcNodeId, OpcNodeId)	Determines whether the first specified OpcNodeId object is greater than or equal to the second specified OpcNodeId object. (Inherited from OpcNodeId)
op_Implicit(ExpandedNodeId)~Opc.UaFx.OpcNodeId	Converts a ExpandedNodeId to an OpcNodeId object. (Inherited from OpcNodeId)
op_Implicit(UaFx.OpcNodeId)	Converts a Int32 to an OpcNodeId object. (Inherited from OpcNodeId)
op_Implicit(NodeId)~Opc.UaFx.OpcNodeId	Converts a NodeId to an OpcNodeId object. (Inherited from OpcNodeId)
op_Implicit(UaFx.OpcNodeId)	Converts a String to an OpcNodeId object. (Inherited from OpcNodeId)
op_Inequality(OpcNodeId, OpcNodeId)	Returns a value indicating whether two instances of OpcNodeId are not equal. (Inherited from OpcNodeId)
op_LessThan(OpcNodeId, OpcNodeId)	Determines whether the first specified OpcNodeId object is less than the second specified OpcNodeId object. (Inherited from OpcNodeId)
op_LessThanOrEqual(OpcNodeId, OpcNodeId)	Determines whether the first specified OpcNodeId object is less than or equal to the second OpcNodeId object. (Inherited from OpcNodeId)

Table of Contents

Fields	1
Properties	1
Methods	2
Operators	3

