

OpcNominalNodeIdFactory Class

Namespace: Opc.UaFx

Assemblies: Opc.UaFx.Advanced.dll

Provides a generic factory for [OpcNodeId](#) instances which generates general unique node identifiers using [Create\(OpcContext\)](#) / [Create\(OpcContext, OpcNamespace\)](#) or node dependent unique node identifiers using [Create\(OpcContext, OpcNamespace, IOpcNodeInfo\)](#).

C#

```
public class OpcNominalNodeIdFactory : OpcNodeIdFactory
```

Inheritance [Object](#) > [OpcNodeIdFactory](#) > [OpcNominalNodeIdFactory](#)

Constructors

| Name | Description |
|---|--|
| OpcNominalNodeIdFactory | Initializes a new instance of the OpcNominalNodeIdFactory class. |

Properties

| Name | Description |
|---------------------------|--|
| Separator | Gets or sets the separator used to separate parent-child related node identifiers from each other. |

Methods

| Name | Description |
|---|---|
| Create(OpcContext) | Creates a new OpcNodeId just using the context specified. |
| Create(OpcContext) | When implemented in a derived class, creates a new OpcNodeId just using the context specified. (Inherited from OpcNodeIdFactory) |
| Create(OpcContext, OpcNamespace) | Creates a new OpcNodeId using the context and nodeNamespace specified. |
| Create(OpcContext, OpcNamespace) | Creates a new OpcNodeId using the context and nodeNamespace specified. (Inherited from OpcNodeIdFactory) |
| Create(OpcContext, OpcNamespace, IOpcNodeInfo) | Creates a new OpcNodeId using the context and the node for that the node identifier is used. |
| Create(OpcContext, OpcNamespace, IOpcNodeInfo) | Creates a new OpcNodeId using the context , nodeNamespace and node for that the node identifier is used. (Inherited from OpcNodeIdFactory) |
| Create(OpcContext, OpcNamespace, IOpcNodeInfo, OpcName) | Creates a new OpcNodeId using the context , node and nodeName specified. |

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