

# OpcDataVariableNode Members

**Namespace:** Opc.UaFx

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

The [OpcDataVariableNode](#) type exposes the following members.

## Constructors

### OpcDataVariableNode(IOpcNode, OpcName)

Initializes a new instance of the [OpcDataVariableNode](#) class accessible by the `name` specified as a child node of the `parent` node given.

**C#**

```
public OpcDataVariableNode(IOpcNode parent, OpcName name)
```

#### Parameters

`parent` [IOpcNode](#)

The [IOpcNode](#) used as the parent node or a null reference (Nothing in Visual Basic) in the case there is no parent node available.

`name` [OpcName](#)

The [OpcName](#) through that the new data variable node can be accessed.

### OpcDataVariableNode(IOpcNode, OpcName, Object)

Initializes a new instance of the [OpcDataVariableNode](#) class accessible by the `name` specified with the initial value defined by `value` as a child node of the `parent` node given.

**C#**

```
public OpcDataVariableNode(IOpcNode parent, OpcName name, object value)
```

#### Parameters

`parent` [IOpcNode](#)

The [IOpcNode](#) used as the parent node or a null reference (Nothing in Visual Basic) in the case there is no parent node available.

`name` [OpcName](#)

The [OpcName](#) through that the new data variable node can be accessed.

`value` [Object](#)

The initial value of the new data variable node.

## OpcDataVariableNode(IOpcNode, OpcName, OpcNodeId)

Initializes a new instance of the [OpcDataVariableNode](#) class accessible by the [name](#) and [id](#) specified as a child node of the [parent](#) node given.

### C#

```
public OpcDataVariableNode(IOpcNode parent, OpcName name, OpcNodeId id)
```

### Parameters

#### [parent](#) IOpcNode

The [IOpcNode](#) used as the parent node or a null reference (Nothing in Visual Basic) in the case there is no parent node available.

#### [name](#) OpcName

The [OpcName](#) through that the new data variable node can be accessed.

#### [id](#) OpcNodeId

The [OpcNodeId](#) through that the new data variable node can be identified and accessed.

## OpcDataVariableNode(IOpcNode, OpcName, OpcNodeId, Object)

Initializes a new instance of the [OpcDataVariableNode](#) class accessible by the [name](#) and [id](#) specified with the initial value defined by [value](#) as a child node of the [parent](#) node given.

### C#

```
public OpcDataVariableNode(IOpcNode parent, OpcName name, OpcNodeId id, object value)
```

### Parameters

#### [parent](#) IOpcNode

The [IOpcNode](#) used as the parent node or a null reference (Nothing in Visual Basic) in the case there is no parent node available.

#### [name](#) OpcName

The [OpcName](#) through that the new data variable node can be accessed.

#### [id](#) OpcNodeId

The [OpcNodeId](#) through that the new data variable node can be identified and accessed.

#### [value](#) Object

The initial value of the new data variable node.

## OpcDataVariableNode(OpcName)

Initializes a new instance of the [OpcDataVariableNode](#) class accessible by the **name** specified.

**C#**

```
public OpcDataVariableNode(OpcName name)
```

### Parameters

**name** [OpcName](#)

The [OpcName](#) through that the new data variable node can be accessed.

## OpcDataVariableNode(OpcName, Object)

Initializes a new instance of the [OpcDataVariableNode](#) class accessible by the **name** specified with the initial value given by **value**.

**C#**

```
public OpcDataVariableNode(OpcName name, object value)
```

### Parameters

**name** [OpcName](#)

The [OpcName](#) through that the new data variable node can be accessed.

**value** [Object](#)

The initial value of the new data variable node.

## OpcDataVariableNode(OpcName, OpcNodeId)

Initializes a new instance of the [OpcDataVariableNode](#) class accessible by the **name** and **id** specified.

**C#**

```
public OpcDataVariableNode(OpcName name, OpcNodeId id)
```

### Parameters

**name** [OpcName](#)

The [OpcName](#) through that the new data variable node can be accessed.

**id** [OpcNodeId](#)

The [OpcNodeId](#) through that the new data variable node can be identified and accessed.

# OpcDataVariableNode(OpcName, OpcNodeId, Object)

Initializes a new instance of the [OpcDataVariableNode](#) class accessible by the [name](#) and [id](#) specified with the initial value given by [value](#).

## C#

```
public OpcDataVariableNode(OpcName name, OpcNodeId id, object value)
```

## Parameters

[name](#) [OpcName](#)

The [OpcName](#) through that the new data variable node can be accessed.

[id](#) [OpcNodeId](#)

The [OpcNodeId](#) through that the new data variable node can be identified and accessed.

[value](#) [Object](#)

The initial value of the new data variable node.

# Properties

## DefaultTypeDefinitionId

Gets the default identifier which identifies the node that defines the underlying node type from that this [OpcInstanceNode](#) has been created.

## C#

```
protected override OpcNodeId DefaultTypeDefinitionId { get; }
```

## Property Value

[OpcNodeId](#)

The [OpcNodeId](#) of the type node from that this [OpcInstanceNode](#) has been created from. These type node defines the typical structure of an instance node of its type definition. If there exists no specific type definition node a null reference (Nothing in Visual Basic).

# Table of Contents

<b>Constructors</b> .....	1
OpcDataVariableNode(IOpcNode, OpcName) .....	1
OpcDataVariableNode(IOpcNode, OpcName, Object) .....	1
OpcDataVariableNode(IOpcNode, OpcName, OpcNodeId) .....	2
OpcDataVariableNode(IOpcNode, OpcName, OpcNodeId, Object) .....	2
OpcDataVariableNode(OpcName) .....	3
OpcDataVariableNode(OpcName, Object) .....	3
OpcDataVariableNode(OpcName, OpcNodeId) .....	3
OpcDataVariableNode(OpcName, OpcNodeId, Object) .....	4
<b>Properties</b> .....	4
DefaultTypeDefinitionId .....	4

