

OpcAddDataVariableNode Members

Namespace: Opc.UaFx

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

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

Constructors

OpcAddDataVariableNode(OpcName)

Initializes a new instance of the [OpcAddDataVariableNode](#) class using the **name** of the data variable node to add. The according [OpcNodeId](#) to identify and access the new node is determined by the service. The new node will be a child of the [ObjectsFolder](#) node using [HasComponent](#) as the type of reference.

C#

```
public OpcAddDataVariableNode(OpcName name)
```

Parameters

name [OpcName](#)

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

Exceptions

[ArgumentException](#)

The **name** is equals [Null](#).

[ArgumentNullException](#)

The **name** is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcName, Object)

Initializes a new instance of the [OpcAddDataVariableNode](#) class using the **name** of the data variable node to add. The according [OpcNodeId](#) to identify and access the new node is determined by the service. The new node will be a child of the [ObjectsFolder](#) node using [HasComponent](#) as the type of reference.

C#

```
public OpcAddDataVariableNode(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.

Exceptions

ArgumentException

The `name` is equals `Null`.

ArgumentNullException

The `name` is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcName, OpcNodeId)

Initializes a new instance of the `OpcAddDataVariableNode` class using the `name` of the data variable node to add, which shall be additionally accessible by the `nodeId` defined. The new node will be a child of the `ObjectsFolder` node using `HasComponent` as the type of reference.

C#

```
public OpcAddDataVariableNode(OpcName name, OpcNodeId nodeId)
```

Parameters

`name` OpcName

The `OpcName` through that the new data variable node can be accessed.

`nodeId` OpcNodeId

The `OpcNodeId` through that the new node can be identified and accessed. In case there `Null` is specified the server will determine the according `OpcNodeId` by its own.

Exceptions

ArgumentException

The `name` is equals `Null`.

ArgumentNullException

The `name` or `nodeId` is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcName, OpcNodeId, Object)

Initializes a new instance of the `OpcAddDataVariableNode` class using the `name` of the data variable node to add, which shall be additionally accessible by the `nodeId` defined. The new node will be a child of the `ObjectsFolder` node using `HasComponent` as the type of reference.

C#

```
public OpcAddDataVariableNode(OpcName name, OpcNodeId nodeId, object value)
```

Parameters

name [OpcName](#)

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

nodeId [OpcNodeId](#)

The [OpcNodeId](#) through that the new node can be identified and accessed. In case there [Null](#) is specified the server will determine the according [OpcNodeId](#) by its own.

value [Object](#)

The initial value of the new data variable node.

Exceptions

[ArgumentException](#)

The **name** is equals [Null](#).

[ArgumentNullException](#)

The **name** or **nodeId** is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId)

Initializes a new instance of the [OpcAddDataVariableNode](#) class using the **name** of the data variable node to add, which shall be additionally accessible by the **nodeId** defined. The new node will be a child of the node identified by **parentNodeId** using [HasComponent](#) as the type of reference.

C#

```
public OpcAddDataVariableNode(OpcName name, OpcNodeId nodeId, OpcNodeId parentNodeId)
```

Parameters

name [OpcName](#)

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

nodeId [OpcNodeId](#)

The [OpcNodeId](#) through that the new node can be identified and accessed. In case there [Null](#) is specified the server will determine the according [OpcNodeId](#) by its own.

parentNodeId [OpcNodeId](#)

The [OpcNodeId](#) of the parent node to reference using [HasComponent](#) as the type of reference.

Exceptions

[ArgumentException](#)

The **parentNodeId** is equals [Null](#) or **name** is equals [Null](#).

ArgumentNullException

The `name`, `nodeId` or `parentNodeId` is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId, Object)

Initializes a new instance of the `OpcAddDataVariableNode` class using the `name` of the data variable node to add, which shall be additionally accessible by the `nodeId` defined. The new node will be a child of the node identified by `parentNodeId` using `HasComponent` as the type of reference.

C#

```
public OpcAddDataVariableNode(OpcName name, OpcNodeId nodeId, OpcNodeId parentNodeId, object value)
```

Parameters

`name` `OpcName`

The `OpcName` through that the new data variable node can be accessed.

`nodeId` `OpcNodeId`

The `OpcNodeId` through that the new node can be identified and accessed. In case there `Null` is specified the server will determine the according `OpcNodeId` by its own.

`parentNodeId` `OpcNodeId`

The `OpcNodeId` of the parent node to reference using `HasComponent` as the type of reference.

`value` `Object`

The initial value of the new data variable node.

Exceptions

ArgumentException

The `parentNodeId` is equals `Null` or `name` is equals `Null`.

ArgumentNullException

The `name`, `nodeId` or `parentNodeId` is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId, OpcNodeId)

Initializes a new instance of the `OpcAddDataVariableNode` class using the `name` of the data variable node to add, which shall be additionally accessible by the `nodeId` defined. The new node will be a child of the node identified by `parentNodeId` using the type of reference identified by the `referenceTypeId` specified.

C#

```
public OpcAddDataVariableNode(OpcName name, OpcNodeId nodeId, OpcNodeId parentNodeId,  
OpcNodeId referenceTypeId)
```

Parameters

name [OpcName](#)

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

nodeId [OpcNodeId](#)

The [OpcNodeId](#) through that the new node can be identified and accessed. In case there [Null](#) is specified the server will determine the according [OpcNodeId](#) by its own.

parentNodeId [OpcNodeId](#)

The [OpcNodeId](#) of the parent node to reference using the type of reference identified by [referenceTypeId](#).

referenceTypeId [OpcNodeId](#)

The [OpcNodeId](#) which identifies the type of reference to use for the new node and the existing parent node identified by [parentNodeId](#).

Exceptions

[ArgumentException](#)

The [parentNodeId](#) or [referenceTypeId](#) is equals [Null](#) or [name](#) is equals [Null](#).

[ArgumentNullException](#)

The [name](#), [nodeId](#), [parentNodeId](#) or [referenceTypeId](#) is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId, OpcNodeId, Object)

Initializes a new instance of the [OpcAddDataVariableNode](#) class using the [name](#) of the data variable node to add, which shall be additionally accessible by the [nodeId](#) defined. The new node will be a child of the node identified by [parentNodeId](#) using the type of reference identified by the [referenceTypeId](#) specified.

C#

```
public OpcAddDataVariableNode(OpcName name, OpcNodeId nodeId, OpcNodeId parentNodeId,  
OpcNodeId referenceTypeId, object value)
```

Parameters

name [OpcName](#)

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

nodeId [OpcNodeId](#)

The [OpcNodeId](#) through that the new node can be identified and accessed. In case there [Null](#) is specified the server will determine the according [OpcNodeId](#) by its own.

parentNodeId [OpcNodeId](#)

The [OpcNodeId](#) of the parent node to reference using the type of reference identified by [referenceTypeId](#).

referenceTypeId [OpcNodeId](#)

The [OpcNodeId](#) which identifies the type of reference to use for the new node and the existing parent node identified by [parentNodeId](#).

value [Object](#)

The initial value of the new data variable node.

Exceptions

[ArgumentException](#)

The [parentNodeId](#) or [referenceTypeId](#) is equals [Null](#) or [name](#) is equals [Null](#).

[ArgumentNullException](#)

The [name](#), [nodeId](#), [parentNodeId](#) or [referenceTypeId](#) is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId, OpcReferenceType)

Initializes a new instance of the [OpcAddDataVariableNode](#) class using the [name](#) of the data variable node to add, which shall be additionally accessible by the [nodeId](#) defined. The new node will be a child of the node identified by [parentNodeId](#) using the [referenceType](#) specified as the type of reference.

C#

```
public OpcAddDataVariableNode(OpcName name, OpcNodeId nodeId, OpcNodeId parentNodeId, OpcReferenceType referenceType)
```

Parameters

name [OpcName](#)

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

nodeId [OpcNodeId](#)

The [OpcNodeId](#) through that the new node can be identified and accessed. In case there [Null](#) is specified the server will determine the according [OpcNodeId](#) by its own.

parentNodeId [OpcNodeId](#)

The [OpcNodeId](#) of the parent node to reference using [HasComponent](#) as the type of reference.

referenceType [OpcReferenceType](#)

One of the members defined by the [OpcReferenceType](#) enumeration to use to setup the reference between the new node and the existing parent node identified by [parentNodeId](#).

Exceptions

ArgumentException

The `parentNodeId` is equals `Null` or `name` is equals `Null`.

ArgumentNullException

The `name`, `nodeId` or `parentNodeId` is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId, OpcReferenceType, Object)

Initializes a new instance of the `OpcAddDataVariableNode` class using the `name` of the data variable node to add, which shall be additionally accessible by the `nodeId` defined. The new node will be a child of the node identified by `parentNodeId` using the `referenceType` specified as the type of reference.

C#

```
public OpcAddDataVariableNode(OpcName name, OpcNodeId nodeId, OpcNodeId parentNodeId, OpcReferenceType referenceType, object value)
```

Parameters

`name` `OpcName`

The `OpcName` through that the new data variable node can be accessed.

`nodeId` `OpcNodeId`

The `OpcNodeId` through that the new node can be identified and accessed. In case there `Null` is specified the server will determine the according `OpcNodeId` by its own.

`parentNodeId` `OpcNodeId`

The `OpcNodeId` of the parent node to reference using `HasComponent` as the type of reference.

`referenceType` `OpcReferenceType`

One of the members defined by the `OpcReferenceType` enumeration to use to setup the reference between the new node and the existing parent node identified by `parentNodeId`.

`value` `Object`

The initial value of the new data variable node.

Exceptions

ArgumentException

The `parentNodeId` is equals `Null` or `name` is equals `Null`.

ArgumentNullException

The `name`, `nodeId` or `parentNodeId` is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcVariableType, OpcName)

Initializes a new instance of the [OpcAddDataVariableNode](#) class using the specified **type** of data variable node to add, which shall be accessible by the **name** defined. The according [OpcNodeId](#) to identify and access the new node is determined by the service. The new node will be a child of the [ObjectsFolder](#) node using [HasComponent](#) as the type of reference.

C#

```
protected OpcAddDataVariableNode(OpcVariableType type, OpcName name)
```

Parameters

type [OpcVariableType](#)

One of the members defined by the [OpcVariableType](#) enumeration which identifies the predefined underlying type definition the new node will represent an instance of.

name [OpcName](#)

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

Exceptions

[ArgumentException](#)

The **name** is equals [Null](#).

[ArgumentNullException](#)

The **name** is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcVariableType, OpcName, Object)

Initializes a new instance of the [OpcAddDataVariableNode](#) class using the specified **type** of data variable node to add, which shall be accessible by the **name** defined. The according [OpcNodeId](#) to identify and access the new node is determined by the service. The new node will be a child of the [ObjectsFolder](#) node using [HasComponent](#) as the type of reference.

C#

```
protected OpcAddDataVariableNode(OpcVariableType type, OpcName name, object value)
```

Parameters

type [OpcVariableType](#)

One of the members defined by the [OpcVariableType](#) enumeration which identifies the predefined underlying type definition the new node will represent an instance of.

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.

Exceptions

ArgumentException

The `name` is equals `Null`.

ArgumentNullException

The `name` is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId)

Initializes a new instance of the `OpcAddDataVariableNode` class using the specified `type` of data variable node to add, which shall be accessible by the `name` and `nodeId` defined. The new node will be a child of the `ObjectsFolder` node using `HasComponent` as the type of reference.

C#

```
protected OpcAddDataVariableNode(OpcVariableType type, OpcName name, OpcNodeId nodeId)
```

Parameters

`type` OpcVariableType

One of the members defined by the `OpcVariableType` enumeration which identifies the predefined underlying type definition the new node will represent an instance of.

`name` OpcName

The `OpcName` through that the new data variable node can be accessed.

`nodeId` OpcNodeId

The `OpcNodeId` through that the new node can be identified and accessed. In case there `Null` is specified the server will determine the according `OpcNodeId` by its own.

Exceptions

ArgumentException

The `name` is equals `Null`.

ArgumentNullException

The `name` or `nodeId` is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcVariableType, OpcName,

OpcNodeId, Object)

Initializes a new instance of the [OpcAddDataVariableNode](#) class using the specified **type** of data variable node to add, which shall be accessible by the **name** and **nodeId** defined. The new node will be a child of the [ObjectsFolder](#) node using [HasComponent](#) as the type of reference.

C#

```
protected OpcAddDataVariableNode(OpcVariableType type, OpcName name, OpcNodeId nodeId,
object value)
```

Parameters

type [OpcVariableType](#)

One of the members defined by the [OpcVariableType](#) enumeration which identifies the predefined underlying type definition the new node will represent an instance of.

name [OpcName](#)

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

nodeId [OpcNodeId](#)

The [OpcNodeId](#) through that the new node can be identified and accessed. In case there [Null](#) is specified the server will determine the according [OpcNodeId](#) by its own.

value [Object](#)

The initial value of the new data variable node.

Exceptions

[ArgumentException](#)

The **name** is equals [Null](#).

[ArgumentNullException](#)

The **name** or **nodeId** is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId)

Initializes a new instance of the [OpcAddDataVariableNode](#) class using the specified **type** of data variable node to add, which shall be accessible by the **name** and **nodeId** defined. The new node will be a child of the node identified by **parentNodeId** using [HasComponent](#) as the type of reference.

C#

```
protected OpcAddDataVariableNode(OpcVariableType type, OpcName name, OpcNodeId nodeId,
OpcNodeId parentNodeId)
```

Parameters

type `OpcVariableType`

One of the members defined by the `OpcVariableType` enumeration which identifies the predefined underlying type definition the new node will represent an instance of.

name `OpcName`

The `OpcName` through that the new data variable node can be accessed.

nodeId `OpcNodeId`

The `OpcNodeId` through that the new node can be identified and accessed. In case there `Null` is specified the server will determine the according `OpcNodeId` by its own.

parentNodeId `OpcNodeId`

The `OpcNodeId` of the parent node to reference using `HasComponent` as the type of reference.

Exceptions

`ArgumentException`

The `parentNodeId` is equals `Null` or `name` is equals `Null`.

`ArgumentNullException`

The `name`, `nodeId` or `parentNodeId` is a null reference (Nothing in Visual Basic).

`OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId, Object)`

Initializes a new instance of the `OpcAddDataVariableNode` class using the specified `type` of data variable node to add, which shall be accessible by the `name` and `nodeId` defined. The new node will be a child of the node identified by `parentNodeId` using `HasComponent` as the type of reference.

C#

```
protected OpcAddDataVariableNode(OpcVariableType type, OpcName name, OpcNodeId nodeId, OpcNodeId parentNodeId, object value)
```

Parameters

type `OpcVariableType`

One of the members defined by the `OpcVariableType` enumeration which identifies the predefined underlying type definition the new node will represent an instance of.

name `OpcName`

The `OpcName` through that the new data variable node can be accessed.

nodeId `OpcNodeId`

The `OpcNodeId` through that the new node can be identified and accessed. In case there `Null` is specified the server will determine the according `OpcNodeId` by its own.

parentNodeId `OpcNodeId`

The `OpcNodeId` of the parent node to reference using `HasComponent` as the type of reference.

`value Object`

The initial value of the new data variable node.

Exceptions

`ArgumentException`

The `parentNodeId` is equals `Null` or `name` is equals `Null`.

`ArgumentNullException`

The `name`, `nodeId` or `parentNodeId` is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId, OpcNodeId)

Initializes a new instance of the `OpcAddDataVariableNode` class using the specified `type` of data variable node to add, which shall be accessible by the `name` and `nodeId` defined. The new node will be a child of the node identified by `parentNodeId` using the type of reference identified by the `referenceTypeId` specified.

C#

```
protected OpcAddDataVariableNode(OpcVariableType type, OpcName name, OpcNodeId nodeId, OpcNodeId parentNodeId, OpcNodeId referenceTypeId)
```

Parameters

`type OpcVariableType`

One of the members defined by the `OpcVariableType` enumeration which identifies the predefined underlying type definition the new node will represent an instance of.

`name OpcName`

The `OpcName` through that the new data variable node can be accessed.

`nodeId OpcNodeId`

The `OpcNodeId` through that the new node can be identified and accessed. In case there `Null` is specified the server will determine the according `OpcNodeId` by its own.

`parentNodeId OpcNodeId`

The `OpcNodeId` of the parent node to reference using the type of reference identified by `referenceTypeId`.

`referenceTypeId OpcNodeId`

The `OpcNodeId` which identifies the type of reference to use for the new node and the existing parent node identified by `parentNodeId`.

Exceptions

`ArgumentException`

The `parentNodeId` or `referenceTypeId` is equals `Null` or `name` is equals `Null`.

ArgumentNullException

The `name`, `nodeId`, `parentNodeId` or `referenceTypeId` is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId, OpcNodeId, Object)

Initializes a new instance of the `OpcAddDataVariableNode` class using the specified `type` of data variable node to add, which shall be accessible by the `name` and `nodeId` defined. The new node will be a child of the node identified by `parentNodeId` using the type of reference identified by the `referenceTypeId` specified.

C#

```
protected OpcAddDataVariableNode(OpcVariableType type, OpcName name, OpcNodeId nodeId,
OpcNodeId parentNodeId, OpcNodeId referenceTypeId, object value)
```

Parameters

`type` OpcVariableType

One of the members defined by the `OpcVariableType` enumeration which identifies the predefined underlying type definition the new node will represent an instance of.

`name` OpcName

The `OpcName` through that the new data variable node can be accessed.

`nodeId` OpcNodeId

The `OpcNodeId` through that the new node can be identified and accessed. In case there `Null` is specified the server will determine the according `OpcNodeId` by its own.

`parentNodeId` OpcNodeId

The `OpcNodeId` of the parent node to reference using the type of reference identified by `referenceTypeId`.

`referenceTypeId` OpcNodeId

The `OpcNodeId` which identifies the type of reference to use for the new node and the existing parent node identified by `parentNodeId`.

`value` Object

The initial value of the new data variable node.

Exceptions

ArgumentException

The `parentNodeId` or `referenceTypeId` is equals `Null` or `name` is equals `Null`.

ArgumentNullException

The `name`, `nodeId`, `parentNodeId` or `referenceTypeId` is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId, OpcReferenceType)

Initializes a new instance of the [OpcAddDataVariableNode](#) class using the specified [type](#) of data variable node to add, which shall be accessible by the [name](#) and [nodeId](#) defined. The new node will be a child of the node identified by [parentNodeId](#) using the [referenceType](#) specified as the type of reference.

C#

```
protected OpcAddDataVariableNode(OpcVariableType type, OpcName name, OpcNodeId nodeId, OpcNodeId parentNodeId, OpcReferenceType referenceType)
```

Parameters

[type](#) [OpcVariableType](#)

One of the members defined by the [OpcVariableType](#) enumeration which identifies the predefined underlying type definition the new node will represent an instance of.

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

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

[nodeId](#) [OpcNodeId](#)

The [OpcNodeId](#) through that the new node can be identified and accessed. In case there [Null](#) is specified the server will determine the according [OpcNodeId](#) by its own.

[parentNodeId](#) [OpcNodeId](#)

The [OpcNodeId](#) of the parent node to reference using [HasComponent](#) as the type of reference.

[referenceType](#) [OpcReferenceType](#)

One of the members defined by the [OpcReferenceType](#) enumeration to use to setup the reference between the new node and the existing parent node identified by [parentNodeId](#).

Exceptions

[ArgumentException](#)

The [parentNodeId](#) is equals [Null](#) or [name](#) is equals [Null](#).

[ArgumentNullException](#)

The [name](#), [nodeId](#) or [parentNodeId](#) is a null reference (Nothing in Visual Basic).

OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId, OpcReferenceType, Object)

Initializes a new instance of the [OpcAddDataVariableNode](#) class using the specified [type](#) of data variable node to add, which shall be accessible by the [name](#) and [nodeId](#) defined. The new node will be a child of the node identified by [parentNodeId](#) using the [referenceType](#) specified as the type of reference.

C#

```
protected OpcAddDataVariableNode(OpcVariableType type, OpcName name, OpcNodeId nodeId,  
OpcNodeId parentNodeId, OpcReferenceType referenceType, object value)
```

Parameters

type [OpcVariableType](#)

One of the members defined by the [OpcVariableType](#) enumeration which identifies the predefined underlying type definition the new node will represent an instance of.

name [OpcName](#)

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

nodeId [OpcNodeId](#)

The [OpcNodeId](#) through that the new node can be identified and accessed. In case there [Null](#) is specified the server will determine the according [OpcNodeId](#) by its own.

parentNodeId [OpcNodeId](#)

The [OpcNodeId](#) of the parent node to reference using [HasComponent](#) as the type of reference.

referenceType [OpcReferenceType](#)

One of the members defined by the [OpcReferenceType](#) enumeration to use to setup the reference between the new node and the existing parent node identified by [parentNodeId](#).

value [Object](#)

The initial value of the new data variable node.

Exceptions

[ArgumentException](#)

The [parentNodeId](#) is equals [Null](#) or [name](#) is equals [Null](#).

[ArgumentNullException](#)

The [name](#), [nodeId](#) or [parentNodeId](#) is a null reference (Nothing in Visual Basic).

Table of Contents

Constructors	1
OpcAddDataVariableNode(OpcName)	1
OpcAddDataVariableNode(OpcName, Object)	1
OpcAddDataVariableNode(OpcName, OpcNodeId)	2
OpcAddDataVariableNode(OpcName, OpcNodeId, Object)	2
OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId)	3
OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId, Object)	4
OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId, OpcNodeId)	4
OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId, OpcNodeId, Object)	5
OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId, OpcReferenceType)	6
OpcAddDataVariableNode(OpcName, OpcNodeId, OpcNodeId, OpcReferenceType, Object)	7
OpcAddDataVariableNode(OpcVariableType, OpcName)	8
OpcAddDataVariableNode(OpcVariableType, OpcName, Object)	8
OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId)	9
OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, Object)	9
OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId)	10
OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId, Object)	11
OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId, OpcNodeId)	12
OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId, OpcNodeId, Object)	13
OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId, OpcReferenceType)	14
OpcAddDataVariableNode(OpcVariableType, OpcName, OpcNodeId, OpcNodeId, OpcReferenceType, Object)	14