

OpcFileSetPositionMethodNode Members

Namespace: Opc.UaFx

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

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

Constructors

OpcFileSetPositionMethodNode(IOPcNode, OpcName, OpcFileSetPositionMethodNode.FileSetPositionCallback)

Initializes a new instance of the [OpcFileSetPositionMethodNode](#) class accessible by the `name` specified with the `FileSetPositionCallback` call given by `callback` as a child node of the `parent` node given.

C#

```
public OpcFileSetPositionMethodNode(IOPcNode parent, OpcName name,  
OpcFileSetPositionMethodNode.FileSetPositionCallback callback)
```

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 file set position method node can be accessed.

`callback` FileSetPositionCallback

The [FileSetPositionCallback](#) to call on method invocation of the new file set position method node.

OpcFileSetPositionMethodNode(IOPcNode, OpcName, OpcFileSetPositionMethodNode.FileSetPositionExCallback)

Initializes a new instance of the [OpcFileSetPositionMethodNode](#) class accessible by the `name` specified with the `FileSetPositionExCallback` call given by `callback` as a child node of the `parent` node given.

C#

```
public OpcFileSetPositionMethodNode(IOPcNode parent, OpcName name,  
OpcFileSetPositionMethodNode.FileSetPositionExCallback callback)
```

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 file set position method node can be accessed.

callback FileSetPositionExCallback

The **FileSetPositionExCallback** to call on method invocation of the new file set position method node.

OpcFileSetPositionMethodNode(IOpcNode, OpcName, OpcNodeId, OpcFileSetPositionMethodNode.FileSetPositionCallback)

Initializes a new instance of the **OpcFileSetPositionMethodNode** class accessible by the **name** and **id** specified with the delegate to call defined by **callback** as a child node of the **parent** node given.

C#

```
public OpcFileSetPositionMethodNode(IOpcNode parent, OpcName name, OpcNodeId id,  
OpcFileSetPositionMethodNode.FileSetPositionCallback callback)
```

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 file set position method node can be accessed.

id OpcNodeId

The **OpcNodeId** through that the new file set position method node can be identified and accessed.

callback FileSetPositionCallback

The **FileSetPositionCallback** to call on method invocation of the new file set position method node.

OpcFileSetPositionMethodNode(IOpcNode, OpcName, OpcNodeId, OpcFileSetPositionMethodNode.FileSetPositionExCallback)

Initializes a new instance of the **OpcFileSetPositionMethodNode** class accessible by the **name** and **id** specified with the delegate to call defined by **callback** as a child node of the **parent** node given.

C#

```
public OpcFileSetPositionMethodNode(IopcNode parent, OpcName name, OpcNodeId id,  
OpcFileSetPositionMethodNode.FileSetPositionExCallback callback)
```

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 file set position method node can be accessed.

id `OpcNodeld`

The `OpcNodeld` through that the new file set position method node can be identified and accessed.

callback `FileSetPositionExCallback`

The `FileSetPositionExCallback` to call on method invocation of the new file set position method node.

OpcFileSetPositionMethodNode(OpcFileSetPositionMethodNode.FileSetPositionCallback)

Initializes a new instance of the `OpcFileSetPositionMethodNode` class with the `FileSetPositionCallback` call given by `callback`.

C#

```
public OpcFileSetPositionMethodNode(OpcFileSetPositionMethodNode.FileSetPositionCallback  
callback)
```

Parameters

callback `FileSetPositionCallback`

The `FileSetPositionCallback` to call on method invocation of the new file set position method node.

OpcFileSetPositionMethodNode(OpcFileSetPositionMethodNode.FileSetPositionExCallback)

Initializes a new instance of the `OpcFileSetPositionMethodNode` class with the `FileSetPositionExCallback` call given by `callback`.

C#

```
public OpcFileSetPositionMethodNode(OpcFileSetPositionMethodNode.FileSetPositionExCallback  
callback)
```

Parameters

`callback FileSetPositionExCallback`

The `FileSetPositionExCallback` to call on method invocation of the new file set position method node.

OpcFilesetPositionMethodNode(OpcName, OpcFilesetPositionMethodNode.FilesetPositionCallback)

Initializes a new instance of the `OpcFilesetPositionMethodNode` class accessible by the `name` specified with the `FilesetPositionCallback` call given by `callback`.

C#

```
public OpcFilesetPositionMethodNode(OpcName name,  
OpcFilesetPositionMethodNode.FilesetPositionCallback callback)
```

Parameters

`name OpcName`

The `OpcName` through that the new file set position method node can be accessed.

`callback FilesetPositionCallback`

The `FilesetPositionCallback` to call on method invocation of the new file set position method node.

OpcFilesetPositionMethodNode(OpcName, OpcFilesetPositionMethodNode.FilesetPositionExCallback)

Initializes a new instance of the `OpcFilesetPositionMethodNode` class accessible by the `name` specified with the `FilesetPositionExCallback` call given by `callback`.

C#

```
public OpcFilesetPositionMethodNode(OpcName name,  
OpcFilesetPositionMethodNode.FilesetPositionExCallback callback)
```

Parameters

`name OpcName`

The `OpcName` through that the new file set position method node can be accessed.

`callback FilesetPositionExCallback`

The `FilesetPositionExCallback` to call on method invocation of the new file set position method node.

OpcFileSetPositionMethodNode(OpcName, OpcNodeId, OpcFileSetPositionMethodNode.FileSetPositionCallback)

Initializes a new instance of the [OpcFileSetPositionMethodNode](#) class accessible by the `name` and `id` specified with the delegate to call given by `callback`.

C#

```
public OpcFileSetPositionMethodNode(OpcName name, OpcNodeId id,  
OpcFileSetPositionMethodNode.FileSetPositionCallback callback)
```

Parameters

`name` [OpcName](#)

The [OpcName](#) through that the new file set position method node can be accessed.

`id` [OpcNodeId](#)

The [OpcNodeId](#) through that the new file set position method node can be identified and accessed.

`callback` [FileSetPositionCallback](#)

The [FileSetPositionCallback](#) to call on method invocation of the new file set position method node.

OpcFileSetPositionMethodNode(OpcName, OpcNodeId, OpcFileSetPositionMethodNode.FileSetPositionExCallback)

Initializes a new instance of the [OpcFileSetPositionMethodNode](#) class accessible by the `name` and `id` specified with the delegate to call given by `callback`.

C#

```
public OpcFileSetPositionMethodNode(OpcName name, OpcNodeId id,  
OpcFileSetPositionMethodNode.FileSetPositionExCallback callback)
```

Parameters

`name` [OpcName](#)

The [OpcName](#) through that the new file set position method node can be accessed.

`id` [OpcNodeId](#)

The [OpcNodeId](#) through that the new file set position method node can be identified and accessed.

`callback` [FileSetPositionExCallback](#)

The [FileSetPositionExCallback](#) to call on method invocation of the new file set position method 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

OpcNodeld

The [OpcNodeld](#) 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

Constructors	1
OpcFileSetPositionMethodNode(IopcNode, OpcName, OpcFileSetPositionMethodNode.FileSetPositionCallback)	1
OpcFileSetPositionMethodNode(IopcNode, OpcName, OpcFileSetPositionMethodNode.FileSetPositionExCallback)	1
OpcFileSetPositionMethodNode(IopcNode, OpcName, OpcNodeId, OpcFileSetPositionMethodNode.FileSetPositionCallback)	2
OpcFileSetPositionMethodNode(IopcNode, OpcName, OpcNodeId, OpcFileSetPositionMethodNode.FileSetPositionExCallback)	2
OpcFileSetPositionMethodNode(OpcFileSetPositionMethodNode.FileSetPositionCallback)	3
OpcFileSetPositionMethodNode(OpcFileSetPositionMethodNode.FileSetPositionExCallback)	3
OpcFileSetPositionMethodNode(OpcName, OpcFileSetPositionMethodNode.FileSetPositionCallback)	4
OpcFileSetPositionMethodNode(OpcName, OpcFileSetPositionMethodNode.FileSetPositionExCallback)	4
OpcFileSetPositionMethodNode(OpcName, OpcNodeId, OpcFileSetPositionMethodNode.FileSetPositionCallback)	5
OpcFileSetPositionMethodNode(OpcName, OpcNodeId, OpcFileSetPositionMethodNode.FileSetPositionExCallback)	5
Properties	6
DefaultTypeDefinitionId	6

