

OpcSubscribeEvent Members

Namespace: Opc.UaFx.Client

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

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

Constructors

OpcSubscribeEvent(Byte[], Int32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [attribute](#).

C#

```
public OpcSubscribeEvent(byte[] nodeId, int namespaceIndex, OpcAttribute attribute, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [Byte\[\]](#)

The opaque node identifier of the node on which the service, who will execute this command, will operate on its [attribute](#).

[namespaceIndex](#) [Int32](#)

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[attribute](#) [OpcAttribute](#)

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

[filter](#) [OpcEventFilter](#)

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

[received](#) [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Byte[], Int32, OpcAttribute, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [attribute](#).

C#

```
public OpcSubscribeEvent(byte[] nodeId, int namespaceIndex, OpcAttribute attribute, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [Byte\[\]](#)

The opaque node identifier of the node on which the service, who will execute this command, will operate on its [attribute](#).

[namespaceIndex](#) [Int32](#)

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[attribute](#) [OpcAttribute](#)

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

[received](#) [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Byte[], Int32, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(byte[] nodeId, int namespaceIndex, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [Byte\[\]](#)

The opaque node identifier of the node on which the service, who will execute this command, will operate

on its [EventNotifier](#) attribute.

[namespaceIndex](#) [Int32](#)

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[filter](#) [OpcEventFilter](#)

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

[received](#) [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Byte[], Int32, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(byte[] nodeId, int namespaceIndex, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [Byte\[\]](#)

The opaque node identifier of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

[namespaceIndex](#) [Int32](#)

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[received](#) [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Byte[], OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) specified to operate on the [attribute](#) defined.

C#

```
public OpcSubscribeEvent(byte[] nodeId, OpcAttribute attribute, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [Byte\[\]](#)

The opaque node identifier of the node on which the service, who will execute this command, will operate on its [attribute](#).

[attribute](#) [OpcAttribute](#)

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

[filter](#) [OpcEventFilter](#)

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

[received](#) [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Byte[], OpcAttribute, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) specified to operate on the [attribute](#) defined.

C#

```
public OpcSubscribeEvent(byte[] nodeId, OpcAttribute attribute, OpcEventReceivedEventHandler received)
```

Parameters

nodeId Byte[]

The opaque node identifier of the node on which the service, who will execute this command, will operate on its **attribute**.

attribute OpcAttribute

One of the members defined by the **OpcAttribute** enumeration that defines which node attribute is to be used by the service.

received OpcEventReceivedEventHandler

The **OpcEventReceivedEventHandler** method to assign as the event handler of the **EventReceived** event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(Byte[], OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the **OpcSubscribeEvent** class using the **nodeId** specified to operate on the **EventNotifier** attribute.

C#

```
public OpcSubscribeEvent(byte[] nodeId, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

nodeId Byte[]

The opaque node identifier of the node on which the service, who will execute this command, will operate on its **EventNotifier** attribute.

filter OpcEventFilter

The **OpcEventFilter** to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the **OpcSubscribeEvent** command.

received OpcEventReceivedEventHandler

The **OpcEventReceivedEventHandler** method to assign as the event handler of the **EventReceived** event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(Byte[], OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(byte[] nodeId, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [Byte\[\]](#)

The opaque node identifier of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

[received](#) [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Guid, Int32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [attribute](#).

C#

```
public OpcSubscribeEvent(Guid nodeId, int namespaceIndex, OpcAttribute attribute, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [Guid](#)

The general unique identifier (= GUID) of the node on which the service, who will execute this command, will operate on its [attribute](#).

[namespaceIndex](#) [Int32](#)

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[attribute](#) [OpcAttribute](#)

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be

used by the service.

filter [OpcEventFilter](#)

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

received [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Guid, Int32, OpcAttribute, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [attribute](#).

C#

```
public OpcSubscribeEvent(Guid nodeId, int namespaceIndex, OpcAttribute attribute,
OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [Guid](#)

The general unique identifier (= GUID) of the node on which the service, who will execute this command, will operate on its [attribute](#).

[namespaceIndex](#) [Int32](#)

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[attribute](#) [OpcAttribute](#)

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

received [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Guid, Int32, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(Guid nodeId, int namespaceIndex, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) Guid

The general unique identifier (= GUID) of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

[namespaceIndex](#) Int32

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[filter](#) OpcEventFilter

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

[received](#) OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Guid, Int32, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(Guid nodeId, int namespaceIndex, OpcEventReceivedEventHandler received)
```

Parameters

nodeId Guid

The general unique identifier (= GUID) of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

namespaceIndex Int32

The index of the namespace within that the node with the [nodeId](#) specified can be located.

received OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(Guid, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) specified to operate on the [attribute](#) defined.

C#

```
public OpcSubscribeEvent(Guid nodeId, OpcAttribute attribute, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

nodeId Guid

The general unique identifier (= GUID) of the node on which the service, who will execute this command, will operate on its [attribute](#).

attribute OpcAttribute

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

filter OpcEventFilter

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

received OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(Guid, OpcAttribute, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the `nodeId` specified to operate on the `attribute` defined.

C#

```
public OpcSubscribeEvent(Guid nodeId, OpcAttribute attribute, OpcEventReceivedEventHandler received)
```

Parameters

`nodeId` Guid

The general unique identifier (= GUID) of the node on which the service, who will execute this command, will operate on its `attribute`.

`attribute` OpcAttribute

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

`received` OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(Guid, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the `nodeId` specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(Guid nodeId, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

nodeId Guid

The general unique identifier (= GUID) of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

filter OpcEventFilter

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

received OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(Guid, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(Guid nodeId, OpcEventReceivedEventHandler received)
```

Parameters

nodeId Guid

The general unique identifier (= GUID) of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

received OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(Int32, Int32, OpcAttribute,

OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [attribute](#).

C#

```
public OpcSubscribeEvent(int nodeId, int namespaceIndex, OpcAttribute attribute, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [Int32](#)

The numeric node identifier of the node on which the service, who will execute this command, will operate on its [attribute](#).

[namespaceIndex](#) [Int32](#)

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[attribute](#) [OpcAttribute](#)

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

[filter](#) [OpcEventFilter](#)

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

[received](#) [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Int32, Int32, OpcAttribute, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [attribute](#).

C#

```
public OpcSubscribeEvent(int nodeId, int namespaceIndex, OpcAttribute attribute, OpcEventReceivedEventHandler received)
```

Parameters

nodeId Int32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its `attribute`.

namespaceIndex Int32

The index of the namespace within that the node with the `nodeId` specified can be located.

attribute OpcAttribute

One of the members defined by the `OpcAttribute` enumeration that defines which node attribute is to be used by the service.

received OpcEventReceivedEventHandler

The `OpcEventReceivedEventHandler` method to assign as the event handler of the `EventReceived` event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(Int32, Int32, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the `OpcSubscribeEvent` class using the `nodeId` and `namespaceIndex` specified to operate on the `EventNotifier` attribute.

C#

```
public OpcSubscribeEvent(int nodeId, int namespaceIndex, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

nodeId Int32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its `EventNotifier` attribute.

namespaceIndex Int32

The index of the namespace within that the node with the `nodeId` specified can be located.

filter OpcEventFilter

The `OpcEventFilter` to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the `OpcSubscribeEvent` command.

received OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Int32, Int32, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(int nodeId, int namespaceIndex, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) Int32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

[namespaceIndex](#) Int32

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[received](#) OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(Int32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) specified to operate on the [attribute](#) defined.

C#

```
public OpcSubscribeEvent(int nodeId, OpcAttribute attribute, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

nodeId Int32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its `attribute`.

attribute OpcAttribute

One of the members defined by the `OpcAttribute` enumeration that defines which node attribute is to be used by the service.

filter OpcEventFilter

The `OpcEventFilter` to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the `OpcSubscribeEvent` command.

received OpcEventReceivedEventHandler

The `OpcEventReceivedEventHandler` method to assign as the event handler of the `EventReceived` event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(Int32, OpcAttribute, OpcEventReceivedEventHandler)

Initializes a new instance of the `OpcSubscribeEvent` class using the `nodeId` specified to operate on the `attribute` defined.

C#

```
public OpcSubscribeEvent(int nodeId, OpcAttribute attribute, OpcEventReceivedEventHandler received)
```

Parameters

nodeId Int32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its `attribute`.

attribute OpcAttribute

One of the members defined by the `OpcAttribute` enumeration that defines which node attribute is to be used by the service.

received OpcEventReceivedEventHandler

The `OpcEventReceivedEventHandler` method to assign as the event handler of the `EventReceived` event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(Int32, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the `nodeId` specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(int nodeId, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

`nodeId` Int32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

`filter` OpcEventFilter

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

`received` OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(Int32, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the `nodeId` specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(int nodeId, OpcEventReceivedEventHandler received)
```

Parameters

nodeId [Int32](#)

The numeric node identifier of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

received [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(OpcNodeId, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the **nodeId** specified to operate on the **attribute** defined.

C#

```
public OpcSubscribeEvent(OpcNodeId nodeId, OpcAttribute attribute, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

nodeId [OpcNodeId](#)

The [OpcNodeId](#) of the node on which the service, who will execute this command, will operate on its **attribute**.

attribute [OpcAttribute](#)

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

filter [OpcEventFilter](#)

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

received [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

ArgumentNullException

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

OpcSubscribeEvent(OpcNodeId, OpcAttribute, OpcEventReceivedEventHandler)

Initializes a new instance of the `OpcSubscribeEvent` class using the `nodeId` specified to operate on the `attribute` defined.

C#

```
public OpcSubscribeEvent(OpcNodeId nodeId, OpcAttribute attribute, OpcEventReceivedEventHandler received)
```

Parameters

`nodeId` `OpcNodeId`

The `OpcNodeId` of the node on which the service, who will execute this command, will operate on its `attribute`.

`attribute` `OpcAttribute`

One of the members defined by the `OpcAttribute` enumeration that defines which node attribute is to be used by the service.

`received` `OpcEventReceivedEventHandler`

The `OpcEventReceivedEventHandler` method to assign as the event handler of the `EventReceived` event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

ArgumentNullException

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

OpcSubscribeEvent(OpcNodeId, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the `OpcSubscribeEvent` class using the `nodeId` specified to operate on the `EventNotifier` attribute.

C#

```
public OpcSubscribeEvent(OpcNodeId nodeId, OpcEventFilter filter,  
OpcEventReceivedEventHandler received)
```

Parameters

nodeId [OpcNodeId](#)

The [OpcNodeId](#) of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

filter [OpcEventFilter](#)

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

received [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

[ArgumentNullException](#)

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

OpcSubscribeEvent(OpcNodeId, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the **nodeId** specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(OpcNodeId nodeId, OpcEventReceivedEventHandler received)
```

Parameters

nodeId [OpcNodeId](#)

The [OpcNodeId](#) of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

received [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

ArgumentNullException

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

OpcSubscribeEvent(String, Int32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the `OpcSubscribeEvent` class using the `nodeId` and `namespaceIndex` specified to operate on the `attribute`.

C#

```
public OpcSubscribeEvent(string nodeId, int namespaceIndex, OpcAttribute attribute, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

`nodeId` String

The textual node identifier of the node on which the service, who will execute this command, will operate on its `attribute`.

`namespaceIndex` Int32

The index of the namespace within that the node with the `nodeId` specified can be located.

`attribute` OpcAttribute

One of the members defined by the `OpcAttribute` enumeration that defines which node attribute is to be used by the service.

`filter` OpcEventFilter

The `OpcEventFilter` to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the `OpcSubscribeEvent` command.

`received` OpcEventReceivedEventHandler

The `OpcEventReceivedEventHandler` method to assign as the event handler of the `EventReceived` event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(String, Int32, OpcAttribute, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [attribute](#).

C#

```
public OpcSubscribeEvent(string nodeId, int namespaceIndex, OpcAttribute attribute, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) String

The textual node identifier of the node on which the service, who will execute this command, will operate on its [attribute](#).

[namespaceIndex](#) Int32

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[attribute](#) OpcAttribute

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

[received](#) OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(String, Int32, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(string nodeId, int namespaceIndex, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) String

The textual node identifier of the node on which the service, who will execute this command, will operate

on its [EventNotifier](#) attribute.

namespaceIndex Int32

The index of the namespace within that the node with the [nodeId](#) specified can be located.

filter OpcEventFilter

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

received OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(String, Int32, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(string nodeId, int namespaceIndex, OpcEventReceivedEventHandler received)
```

Parameters

nodeId String

The textual node identifier of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

namespaceIndex Int32

The index of the namespace within that the node with the [nodeId](#) specified can be located.

received OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(String, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) specified to operate on the [attribute](#) defined.

C#

```
public OpcSubscribeEvent(string nodeId, OpcAttribute attribute, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [String](#)

The textual node identifier of the node on which the service, who will execute this command, will operate on its [attribute](#).

[attribute](#) [OpcAttribute](#)

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

[filter](#) [OpcEventFilter](#)

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

[received](#) [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(String, OpcAttribute, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) specified to operate on the [attribute](#) defined.

C#

```
public OpcSubscribeEvent(string nodeId, OpcAttribute attribute, OpcEventReceivedEventHandler received)
```

Parameters

nodeId String

The textual node identifier of the node on which the service, who will execute this command, will operate on its **attribute**.

attribute OpcAttribute

One of the members defined by the **OpcAttribute** enumeration that defines which node attribute is to be used by the service.

received OpcEventReceivedEventHandler

The **OpcEventReceivedEventHandler** method to assign as the event handler of the **EventReceived** event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(String, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the **OpcSubscribeEvent** class using the **nodeId** specified to operate on the **EventNotifier** attribute.

C#

```
public OpcSubscribeEvent(string nodeId, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters**nodeId** String

The textual node identifier of the node on which the service, who will execute this command, will operate on its **EventNotifier** attribute.

filter OpcEventFilter

The **OpcEventFilter** to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the **OpcSubscribeEvent** command.

received OpcEventReceivedEventHandler

The **OpcEventReceivedEventHandler** method to assign as the event handler of the **EventReceived** event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(String, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(string nodeId, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) String

The textual node identifier of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

[received](#) [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(UInt32, Int32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [attribute](#).

C#

```
public OpcSubscribeEvent(uint nodeId, int namespaceIndex, OpcAttribute attribute, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [UInt32](#)

The numeric node identifier of the node on which the service, who will execute this command, will operate on its [attribute](#).

[namespaceIndex](#) [Int32](#)

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[attribute](#) [OpcAttribute](#)

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be

used by the service.

filter [OpcEventFilter](#)

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

received [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(UInt32, Int32, OpcAttribute, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [attribute](#).

C#

```
public OpcSubscribeEvent(uint nodeId, int namespaceIndex, OpcAttribute attribute, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) [UInt32](#)

The numeric node identifier of the node on which the service, who will execute this command, will operate on its [attribute](#).

[namespaceIndex](#) [Int32](#)

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[attribute](#) [OpcAttribute](#)

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

received [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(UInt32, Int32, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(uint nodeId, int namespaceIndex, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

[nodeId](#) UInt32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

[namespaceIndex](#) Int32

The index of the namespace within that the node with the [nodeId](#) specified can be located.

[filter](#) OpcEventFilter

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

[received](#) OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(UInt32, Int32, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) and [namespaceIndex](#) specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(uint nodeId, int namespaceIndex, OpcEventReceivedEventHandler received)
```

Parameters

nodeId UInt32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

namespaceIndex Int32

The index of the namespace within that the node with the [nodeId](#) specified can be located.

received OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(UInt32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the [nodeId](#) specified to operate on the [attribute](#) defined.

C#

```
public OpcSubscribeEvent(uint nodeId, OpcAttribute attribute, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

nodeId UInt32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its [attribute](#).

attribute OpcAttribute

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

filter OpcEventFilter

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

received OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(UInt32, OpcAttribute, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the `nodeId` specified to operate on the `attribute` defined.

C#

```
public OpcSubscribeEvent(uint nodeId, OpcAttribute attribute, OpcEventReceivedEventHandler received)
```

Parameters

`nodeId` UInt32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its `attribute`.

`attribute` OpcAttribute

One of the members defined by the [OpcAttribute](#) enumeration that defines which node attribute is to be used by the service.

`received` OpcEventReceivedEventHandler

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions

ArgumentException

The command does not support empty node identifiers.

OpcSubscribeEvent(UInt32, OpcEventFilter, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the `nodeId` specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(uint nodeId, OpcEventFilter filter, OpcEventReceivedEventHandler received)
```

Parameters

nodeId UInt32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

filter [OpcEventFilter](#)

The [OpcEventFilter](#) to be used by the server's subscription to - which the monitored item belongs - to filter the event data before it is reported to the client, which owns the monitored item described by the [OpcSubscribeEvent](#) command.

received [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions[ArgumentException](#)

The command does not support empty node identifiers.

OpcSubscribeEvent(UInt32, OpcEventReceivedEventHandler)

Initializes a new instance of the [OpcSubscribeEvent](#) class using the **nodeId** specified to operate on the [EventNotifier](#) attribute.

C#

```
public OpcSubscribeEvent(uint nodeId, OpcEventReceivedEventHandler received)
```

Parameters**nodeId** UInt32

The numeric node identifier of the node on which the service, who will execute this command, will operate on its [EventNotifier](#) attribute.

received [OpcEventReceivedEventHandler](#)

The [OpcEventReceivedEventHandler](#) method to assign as the event handler of the [EventReceived](#) event or a null reference (Nothing in Visual Basic) if there no event handler is to be assigned first.

Exceptions[ArgumentException](#)

The command does not support empty node identifiers.

Table of Contents

Constructors	1
OpcSubscribeEvent(Byte[], Int32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)	1
OpcSubscribeEvent(Byte[], Int32, OpcAttribute, OpcEventReceivedEventHandler)	2
OpcSubscribeEvent(Byte[], Int32, OpcEventFilter, OpcEventReceivedEventHandler)	2
OpcSubscribeEvent(Byte[], Int32, OpcEventReceivedEventHandler)	3
OpcSubscribeEvent(Byte[], OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)	4
OpcSubscribeEvent(Byte[], OpcAttribute, OpcEventReceivedEventHandler)	4
OpcSubscribeEvent(Byte[], OpcEventFilter, OpcEventReceivedEventHandler)	5
OpcSubscribeEvent(Byte[], OpcEventReceivedEventHandler)	6
OpcSubscribeEvent(Guid, Int32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)	6
OpcSubscribeEvent(Guid, Int32, OpcAttribute, OpcEventReceivedEventHandler)	7
OpcSubscribeEvent(Guid, Int32, OpcEventFilter, OpcEventReceivedEventHandler)	8
OpcSubscribeEvent(Guid, Int32, OpcEventReceivedEventHandler)	8
OpcSubscribeEvent(Guid, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)	9
OpcSubscribeEvent(Guid, OpcAttribute, OpcEventReceivedEventHandler)	10
OpcSubscribeEvent(Guid, OpcEventFilter, OpcEventReceivedEventHandler)	10
OpcSubscribeEvent(Guid, OpcEventReceivedEventHandler)	11
OpcSubscribeEvent(Int32, Int32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)	11
OpcSubscribeEvent(Int32, Int32, OpcAttribute, OpcEventReceivedEventHandler)	12
OpcSubscribeEvent(Int32, Int32, OpcEventFilter, OpcEventReceivedEventHandler)	13
OpcSubscribeEvent(Int32, Int32, OpcEventReceivedEventHandler)	14
OpcSubscribeEvent(Int32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)	14
OpcSubscribeEvent(Int32, OpcAttribute, OpcEventReceivedEventHandler)	15
OpcSubscribeEvent(Int32, OpcEventFilter, OpcEventReceivedEventHandler)	16
OpcSubscribeEvent(Int32, OpcEventReceivedEventHandler)	16
OpcSubscribeEvent(OpcNodeld, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)	17
OpcSubscribeEvent(OpcNodeld, OpcAttribute, OpcEventReceivedEventHandler)	18
OpcSubscribeEvent(OpcNodeld, OpcEventFilter, OpcEventReceivedEventHandler)	18
OpcSubscribeEvent(OpcNodeld, OpcEventReceivedEventHandler)	19
OpcSubscribeEvent(String, Int32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)	20
OpcSubscribeEvent(String, Int32, OpcAttribute, OpcEventReceivedEventHandler)	21
OpcSubscribeEvent(String, Int32, OpcEventFilter, OpcEventReceivedEventHandler)	21
OpcSubscribeEvent(String, Int32, OpcEventReceivedEventHandler)	22
OpcSubscribeEvent(String, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)	23
OpcSubscribeEvent(String, OpcAttribute, OpcEventReceivedEventHandler)	23
OpcSubscribeEvent(String, OpcEventFilter, OpcEventReceivedEventHandler)	24
OpcSubscribeEvent(String, OpcEventReceivedEventHandler)	25
OpcSubscribeEvent(UInt32, Int32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)	25
OpcSubscribeEvent(UInt32, Int32, OpcAttribute, OpcEventReceivedEventHandler)	26
OpcSubscribeEvent(UInt32, Int32, OpcEventFilter, OpcEventReceivedEventHandler)	27
OpcSubscribeEvent(UInt32, Int32, OpcEventReceivedEventHandler)	27
OpcSubscribeEvent(UInt32, OpcAttribute, OpcEventFilter, OpcEventReceivedEventHandler)	28

OpSubscribeEvent(UInt32, OpcAttribute, OpcEventReceivedEventHandler)	29
OpSubscribeEvent(UInt32, OpcEventFilter, OpcEventReceivedEventHandler)	29
OpSubscribeEvent(UInt32, OpcEventReceivedEventHandler)	30