

OpcFile Members

Namespace: Opc.UaFx.Client

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

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

Methods

AppendAllLines(OpcClient, OpcNodeId, IEnumerable<String>)

Appends lines to a file maintained by the file node specified by `fileNodeId` and then closes the file.

C#

```
public static void AppendAllLines(OpcClient client, OpcNodeId fileId,  
IEnumerable<string> contents)
```

Parameters

`client` [OpcClient](#)

The [OpcClient](#) to use when accessing the file node.

`fileNodeId` [OpcNodeId](#)

The [OpcNodeId](#) of the file node to access.

`contents` [IEnumerable<String>](#)

The lines to append to the file maintained by the file node.

Exceptions

[ArgumentNullException](#)

The `client`, `fileNodeId` or `contents` is a null reference (Nothing in Visual Basic).

[InvalidOperationException](#)

The file node referenced by the `fileNodeId` specified could not be found.

Remarks

Given the client, file node id and contents, this method opens the specified file, appends the contents to the end of the file, and then closes the file. The file handle is guaranteed to be closed by this method, even if exceptions are raised.

AppendAllLines(OpcClient, OpcNodeId, IEnumerable<String>, Encoding)

Appends lines to a file maintained by the file node specified by `fileNodeId` by using a specified `encoding` and then closes the file.

C#

```
public static void AppendAllLines(OpcClient client, OpcNodeId fileId,
IEnumerable<string> contents, Encoding encoding)
```

Parameters

`client` [OpcClient](#)

The [OpcClient](#) to use when accessing the file node.

`fileNodeId` [OpcNodeId](#)

The [OpcNodeId](#) of the file node to access.

`contents` [IEnumerable<String>](#)

The lines to append to the file maintained by the file node.

`encoding` [Encoding](#)

The character encoding to use.

Exceptions

[ArgumentNullException](#)

The `client`, `fileNodeId`, `contents` or `encoding` is a null reference (Nothing in Visual Basic).

[InvalidOperationException](#)

The file node referenced by the `fileNodeId` specified could not be found.

Remarks

Given the client, file node id and contents, this method opens the specified file, appends the contents to the end of the file, and then closes the file. The file handle is guaranteed to be closed by this method, even if exceptions are raised.

AppendAllLines(OpcClient, OpcNodeId, String[])

Appends lines to a file maintained by the file node specified by `fileNodeId` and then closes the file.

C#

```
public static void AppendAllLines(OpcClient client, OpcNodeId fileId, params string[]
contents)
```

Parameters

`client OpcClient`

The `OpcClient` to use when accessing the file node.

`fileNodeId OpcNodeId`

The `OpcNodeId` of the file node to access.

`contents String[]`

The lines to append to the file maintained by the file node.

Exceptions

`ArgumentNullException`

The `client`, `fileNodeId` or `contents` is a null reference (Nothing in Visual Basic).

`InvalidOperationException`

The file node referenced by the `fileNodeId` specified could not be found.

Remarks

Given the client, file node id and contents, this method opens the specified file, appends the contents to the end of the file, and then closes the file. The file handle is guaranteed to be closed by this method, even if exceptions are raised.

AppendAllText(OpcClient, OpcNodeId, String)

Appends the specified string to the file maintained by the file node specified by `fileNodeId` and then closes the file.

C#

```
public static void AppendAllText(OpcClient client, OpcNodeId fileId, string contents)
```

Parameters

`client OpcClient`

The `OpcClient` to use when accessing the file node.

`fileNodeId OpcNodeId`

The `OpcNodeId` of the file node to access.

`contents String`

The string to append to the file maintained by the file node.

Exceptions

ArgumentNullException

The `client`, `fileNodeId` or `contents` is a null reference (Nothing in Visual Basic).

InvalidOperationException

The file node referenced by the `fileNodeId` specified could not be found.

Remarks

Given the client, file node id and string, this method opens the specified file, appends the string to the end of the file, and then closes the file. The file handle is guaranteed to be closed by this method, even if exceptions are raised.

AppendAllText(OpcClient, OpcNodeId, String, Encoding)

Appends the specified string to the file maintained by the file node specified by `fileNodeId` by using a specified `encoding` and then closes the file.

C#

```
public static void AppendAllText(OpcClient client, OpcNodeId fileId, string contents,  
Encoding encoding)
```

Parameters

client OpcClient

The `OpcClient` to use when accessing the file node.

fileNodeId OpcNodeId

The `OpcNodeId` of the file node to access.

contents String

The string to append to the file maintained by the file node.

encoding Encoding

The character encoding to use.

Exceptions

ArgumentNullException

The `client`, `fileNodeId`, `encoding` or `contents` is a null reference (Nothing in Visual Basic).

InvalidOperationException

The file node referenced by the `fileNodeId` specified could not be found.

Remarks

Given the client, file node id, string and encoding, this method opens the specified file, appends the string to the end of the file, and then closes the file. The file handle is guaranteed to be closed by this method, even if exceptions are raised.

AppendText(OpcClient, OpcNodeId)

Creates a [StreamWriter](#) that appends UTF8 encoded text to the file maintained by the file node specified by `fileNodeId`.

C#

```
public static StreamWriter AppendText(OpcClient client, OpcNodeId fileId)
```

Parameters

`client` [OpcClient](#)

The [OpcClient](#) to use when accessing the file node.

`fileNodeId` [OpcNodeId](#)

The [OpcNodeId](#) of the file node to access.

Returns

[StreamWriter](#)

A stream writer that appends UTF8 encoded text to the specified file node.

Exceptions

[ArgumentNullException](#)

The `client` or `fileNodeId` is a null reference (Nothing in Visual Basic).

[InvalidOperationException](#)

The file node referenced by the `fileNodeId` specified could not be found.

AppendText(OpcClient, OpcNodeId, Encoding)

Creates a [StreamWriter](#) that appends text by using a specified `encoding` to the file maintained by the file node specified by `fileNodeId`.

C#

```
public static StreamWriter AppendText(OpcClient client, OpcNodeId fileId, Encoding encoding)
```

Parameters

`client` [OpcClient](#)

The [OpcClient](#) to use when accessing the file node.

fileNodeId OpcNodeId

The [OpcNodeId](#) of the file node to access.

encoding Encoding

The character encoding to use.

Returns

StreamWriter

A stream writer that appends text to the specified file node.

Exceptions

ArgumentNullException

The `client`, `fileNodeId` or `encoding` is a null reference (Nothing in Visual Basic).

InvalidOperationException

The file node referenced by the `fileNodeId` specified could not be found.

Open(OpcClient, OpcNodeId, Opc FileMode)

Opens a file in the specified `mode`.

C#

```
public static OpcFileStream Open(OpcClient client, OpcNodeId fileId, Opc FileMode mode)
```

Parameters

client OpcClient

The [OpcClient](#) to use when accessing the file node.

fileNodeId OpcNodeId

The [OpcNodeId](#) of the file node to access.

mode Opc FileMode

A [Opc FileMode](#) member specifying the mode in which to open the file.

Returns

OpcFileStream

A [OpcFileStream](#) opened in the specified mode.

Exceptions

ArgumentNullException

The `client` or `fileNodeId` is a null reference (Nothing in Visual Basic).

InvalidOperationException

The file node referenced by the `fileNodeId` specified could not be found.

OpenRead(OpcClient, OpcNodId)

Creates a read-only [OpcFileStream](#).

C#

```
public static OpcFileStream OpenRead(OpcClient client, OpcNodeId fileId)
```

Parameters

client OpcClient

The [OpcClient](#) to use when accessing the file node.

fileNodeId OpcNodId

The [OpcNodId](#) of the file node to access.

Returns

OpcFileStream

A new read-only [OpcFileStream](#) object.

Exceptions

ArgumentNullException

The `client` or `fileNodeId` is a null reference (Nothing in Visual Basic).

InvalidOperationException

The file node referenced by the `fileNodeId` specified could not be found.

Remarks

This method returns a read-only [OpcFileStream](#) object with the mode set to [Read](#).

OpenText(OpcClient, OpcNodId)

Creates a [StreamReader](#) with UTF8 encoding.

C#

```
public static StreamReader OpenText(OpcClient client, OpcNodeId fileId)
```

Parameters

`client` [OpcClient](#)

The [OpcClient](#) to use when accessing the file node.

`fileId` [OpcNodeId](#)

The [OpcNodeId](#) of the file node to access.

Returns

[StreamReader](#)

A new [StreamReader](#) with UTF8 encoding.

Exceptions

[ArgumentNullException](#)

The `client` or `fileId` is a null reference (Nothing in Visual Basic).

[InvalidOperationException](#)

The file node referenced by the `fileId` specified could not be found.

OpenWrite(OpcClient, OpcNodeId)

Creates a write-only [OpcFileStream](#).

C#

```
public static OpcFileStream OpenWrite(OpcClient client, OpcNodeId fileId)
```

Parameters

`client` [OpcClient](#)

The [OpcClient](#) to use when accessing the file node.

`fileId` [OpcNodeId](#)

The [OpcNodeId](#) of the file node to access.

Returns

[OpcFileStream](#)

A write-only [OpcFileStream](#) object.

Exceptions

ArgumentNullException

The `client` or `fileNodeId` is a null reference (Nothing in Visual Basic).

InvalidOperationException

The file node referenced by the `fileNodeId` specified could not be found.

Remarks

This method returns a write-only `OpcFileStream` object with the mode set to `Write`.

The stream created does not append the new content to the existing content. Instead, it overwrites the existing data with the new data. If you overwrite longer data (such as "This is a test of the OpenWrite method") with a shorter string (like "Second"), the file will contain a mix of the strings ("Second test of the OpenWrite method").

ReadAllBytes(OpcClient, OpcNodeId)

Opens a binary file node, reads the contents of the file node into a byte array, and then closes the file node.

C#

```
public static byte[] ReadAllBytes(OpcClient client, OpcNodeId fileId)
```

Parameters

client OpcClient

The `OpcClient` to use when accessing the file node.

fileId OpcNodeId

The `OpcNodeId` of the file node to access.

Returns

Byte[]

A byte array containing the contents of the file maintained by the file node.

Exceptions

ArgumentNullException

The `client` or `fileNodeId` is a null reference (Nothing in Visual Basic).

InvalidOperationException

The file node referenced by the `fileNodeId` specified could not be found.

ReadAllLines(OpcClient, OpcNodId)

Opens a text file node, reads all lines of the file maintained by the file node, and then closes the file node.

C#

```
public static string[] ReadAllLines(OpcClient client, OpcNodeId fileId)
```

Parameters

`client` [OpcClient](#)

The [OpcClient](#) to use when accessing the file node.

`fileNodeId` [OpcNodId](#)

The [OpcNodId](#) of the file node to access.

Returns

[String](#)[]

A string array containing all lines of the file maintained by the file node.

Exceptions

[ArgumentNullException](#)

The `client` or `fileNodeId` is a null reference (Nothing in Visual Basic).

[InvalidOperationException](#)

The file node referenced by the `fileNodeId` specified could not be found.

[OutOfMemoryException](#)

There is insufficient memory to allocate a buffer for the returned string.

ReadAllLines(OpcClient, OpcNodId, Encoding)

Opens a file node, reads all lines of the file maintained by the file node with the specified `encoding`, and then closes the file node.

C#

```
public static string[] ReadAllLines(OpcClient client, OpcNodeId fileId, Encoding encoding)
```

Parameters

`client` [OpcClient](#)

The [OpcClient](#) to use when accessing the file node.

fileNodeId OpcNodeId

The [OpcNodeId](#) of the file node to access.

encoding Encoding

The encoding applied to the contents of the file node.

Returns

String[]

A string array containing all lines of the file maintained by the file node.

Exceptions

ArgumentNullException

The `client`, `fileNodeId` or `encoding` is a null reference (Nothing in Visual Basic).

InvalidOperationException

The file node referenced by the `fileNodeId` specified could not be found.

OutOfMemoryException

There is insufficient memory to allocate a buffer for the returned string.

ReadAllText(OpcClient, OpcNodeId)

Opens a file node, reads all lines of the file maintained by the file node, and then closes the file node.

C#

```
public static string ReadAllText(OpcClient client, OpcNodeId fileId)
```

Parameters

client OpcClient

The [OpcClient](#) to use when accessing the file node.

fileNodeId OpcNodeId

The [OpcNodeId](#) of the file node to access.

Returns

String

A string containing all lines of the file maintained by the file node.

Exceptions

ArgumentNullException

The `client`, `fileNodeId` is a null reference (Nothing in Visual Basic).

InvalidOperationException

The file node referenced by the `fileNodeId` specified could not be found.

OutOfMemoryException

There is insufficient memory to allocate a buffer for the returned string.

ReadAllText(OpcClient, OpcNodeId, Encoding)

Opens a file node, reads all lines of the file maintained by the file node with the specified `encoding`, and then closes the file node.

C#

```
public static string ReadAllText(OpcClient client, OpcNodeId fileId, Encoding encoding)
```

Parameters

client OpcClient

The `OpcClient` to use when accessing the file node.

fileNodeId OpcNodeId

The `OpcNodeId` of the file node to access.

encoding Encoding

The encoding applied to the contents of the file.

Returns

String

A string containing all lines of the file maintained by the file node.

Exceptions

ArgumentNullException

The `client`, `fileNodeId` or `encoding` is a null reference (Nothing in Visual Basic).

InvalidOperationException

The file node referenced by the `fileNodeId` specified could not be found.

OutOfMemoryException

There is insufficient memory to allocate a buffer for the returned string.

Table of Contents

Methods	1
AppendAllLines(OpcClient, OpcNodeld, IEnumerable<String>)	1
AppendAllLines(OpcClient, OpcNodeld, IEnumerable<String>, Encoding)	2
AppendAllLines(OpcClient, OpcNodeld, String[])	2
AppendAllText(OpcClient, OpcNodeld, String)	3
AppendAllText(OpcClient, OpcNodeld, String, Encoding)	4
AppendText(OpcClient, OpcNodeld)	5
AppendText(OpcClient, OpcNodeld, Encoding)	5
Open(OpcClient, OpcNodeld, Opc FileMode)	6
OpenRead(OpcClient, OpcNodeld)	7
OpenText(OpcClient, OpcNodeld)	7
OpenWrite(OpcClient, OpcNodeld)	8
ReadAllBytes(OpcClient, OpcNodeld)	9
ReadAllLines(OpcClient, OpcNodeld)	10
ReadAllLines(OpcClient, OpcNodeld, Encoding)	10
ReadAllText(OpcClient, OpcNodeld)	11
ReadAllText(OpcClient, OpcNodeld, Encoding)	12

