

# IOpcNamespaceResolver Members

**Namespace:** Opc.UaFx

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

The [IOpcNamespaceResolver](#) interface defines the following members.

## Methods

### Resolve(OpcNamespace)

Resolves another namespace using the information in the `source` specified.

**C#**

```
OpcNamespace Resolve(OpcNamespace source)
```

#### Parameters

`source` [OpcNamespace](#)

The [OpcNamespace](#) its [Index](#) (if specified) or its [Value](#) (if specified) is used to determine the according namespace known.

#### Returns

[OpcNamespace](#)

The [OpcNamespace](#) instance known using the index or value of the `source` specified; otherwise a null reference (Nothing in Visual Basic).

#### Exceptions

[ArgumentNullException](#)

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

### ResolveIndex(String)

Resolves the unique identifier of the namespace specified by the `namespaceValue`.

**C#**

```
int ResolveIndex(string namespaceValue)
```

#### Parameters

`namespaceValue` [String](#)

The string representation of the namespace its unique numeric identifier is to be resolved.

## Returns

Int32

The unique numeric identifier of the namespace which could be looked up using the `namespaceValue` specified; otherwise -1 if there is no known namespace which matches the `namespaceValue` specified.

## ResolveValue(Int32)

Resolves the `String`-based representation of the namespace which can be identified using the `namespaceIndex` specified.

### C#

```
string ResolveValue(int namespaceIndex)
```

## Parameters

`namespaceIndex` Int32

The numeric unique identifier of the namespace its `String`-based representation is to be resolved.

## Returns

String

The `String`-based representation of the namespace which could be looked up using the `namespaceIndex` specified; otherwise a null reference (Nothing in Visual Basic).

# Table of Contents

<b>Methods</b> .....	1
Resolve(OpcNamespace) .....	1
ResolveIndex(String) .....	1
ResolveValue(Int32) .....	2

