# Windows Presentation Foundation (WPF) with DocFx, Microsoft Logging and Zip Support Solution

# **Quick Start Notes:**

The Place holder for API Cover Page. Modify this markdown page to change API Cover Page. File is named cover.md located in the VS Project API folder.

Solution Requirements

DocFx.Console version 2.56.5 or higher.

Download DocFx Nuget package version 2.56.5

Microsoft.Extensions.Logging version 5.0.0 or higher.

Download Microsoft. Extensions. Logging Nuget package version 5.0.0

Net Core 50 or higher.

Download the Net Core 5.0

Visual Studio Enterprise 2019 version 16.8.0 or higher.

Download the Visual Studio Enterprise 2019

# **Table of Contents**

WPFAppWithDocFxLoggingAndZip1

App

Extensions

FileLoggerExtensions

FileLoggerProvider

MainWindow

ZipMethods

# Namespace WPFAppWithDocFxLoggingAndZip1

Classes

App

Interaction logic for App.xaml

**Extensions** 

Class Extensions

 ${\sf File Logger Extensions}$ 

Class FileLoggerExtensions

File Logger Provider

Class FileLoggerProvider

MainWindow

Class MainWindow

ZipMethods

Class ZipMethods

# Class App

Interaction logic for App.xaml

Inheritance

System.Object

App

Namespace: WPFAppWithDocFxLoggingAndZip1
Assembly: WPFAppWithDocFxLoggingAndZip1.dll

Syntax

public class App : Application

Remarks

# **History:**

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:34
Code Changes:
Created XML Comment

## Constructors

App()

Declaration

public App()

Methods

InitializeComponent()

Initialize Component

Declaration

public void InitializeComponent()

Main()

Application Entry Point.

Declaration

public static void Main()

# **Class Extensions**

Class Extensions

Inheritance

System.Object

Extensions

Namespace: WPFAppWithDocFxLoggingAndZip1
Assembly: WPFAppWithDocFxLoggingAndZip1.dll

Syntax

public static class Extensions : Object

Remarks

#### History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time: Tuesday, December 8, 2020 18:35 Code Changes: Created XML Comment

## Methods

Add < T > (ICollection < T >, IEnumerable < T >)

Adds the specified collection.

Declaration

public static void Add<T>(this ICollection<T> collection, IEnumerable<T> range)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Collections.Generic.ICollection < T >	collection	The collection.
System.Collections.Generic.IEnumerable < T >	range	The range.

#### Type Parameters

NAME	DESCRIPTION
Т	

Remarks

Inheritance	5-of-55	12/9/2020

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:34  Code Changes:  Created XML Comment

# Add<T>(IEnumerable<T>, T)

Adds the specified collection.

Declaration

public static IEnumerable<T> Add<T>(this IEnumerable<T> collection, T item)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.IEnumerable < T >	collection	The collection.
Т	item	The item.

### Returns

ТҮРЕ	DESCRIPTION
System.Collections.Generic.IEnumerable < T >	System.Collections.Generic.IEnumerable < T > .

## Type Parameters

NAME	DESCRIPTION
Т	

#### Remarks

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE

**Code Change Date and Time:** 

Tuesday, December 8, 2020 18:34

**Code Changes:** 

Created XML Comment

### AddRange<T>(ICollection<T>, ICollection<T>)

Adds the range.

Declaration

public static void AddRange<T>(this ICollection<T> collection, ICollection<T> range)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Collections.Generic.ICollection < T >	collection	The collection.
System.Collections.Generic.ICollection < T >	range	The range.

#### Type Parameters

NAME	DESCRIPTION
Т	

#### Remarks

#### History:

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:34
Code Changes:
Created XML Comment

## $AddRange < T > (Observable Collection < T >, \ IEnumerable < T >)$

Adds the range.

Declaration

public static void AddRange<T>(this ObservableCollection<T> oc, IEnumerable<T> collection)

ТҮРЕ	NAME	DESCRIPTION

ТҮРЕ	NAME	DESCRIPTION
System.Collections.ObjectModel.ObservableCollection < T >	ос	The oc.
System.Collections.Generic.IEnumerable < T >	collection	The collection.

#### Type Parameters

NAME	DESCRIPTION
Т	

#### Remarks

## History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:34  Code Changes:  Created XML Comment

#### Exceptions

ТҮРЕ	CONDITION
System.ArgumentNullException	collection

# $AddUniqueIfNotEmpty (Observable Collection < String), \ String) \\$

Adds the unique if not empty.

Declaration

 $public\ static\ void\ AddUniqueIfNotEmpty (this\ ObservableCollection \langle string \rangle\ collection,\ string\ text)$ 

#### Parameters

	ТҮРЕ	NAME	DESCRIPTION
	System.Collections.ObjectModel.ObservableCollection < System.String >	collection	The collection.
	System.String	text	The text.

Remarks

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:34
Code Changes:
Created XML Comment

### Append Unique On New Line If Not Empty (String Builder, String)

Appends the unique on new line if not empty.

Declaration

public static void AppendUniqueOnNewLineIfNotEmpty(this StringBuilder stringBuilder, string text)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Text.StringBuilder	stringBuilder	The string builder.
System.String	text	The text.

Remarks

### History:

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:34
Code Changes:
Created XML Comment

### Compare<T>(IEnumerable<T>, IEnumerable<T>)

Compares the specified first.

Declaration

 $public \ static \ int \ Compare < T > (this \ IEnumerable < T > \ first, \ IEnumerable < T > \ second)$ 

ТУРЕ	NAME	DESCRIPTION
System.Collections.Generic.IEnumerable <t></t>	first	The first.
System.Collections.Generic.IEnumerable <t></t>	second	The second.

#### Returns

ТҮРЕ	DESCRIPTION
System.Int32	int.

### Type Parameters

NAME	DESCRIPTION
Т	

#### Remarks

## History:

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

### Count(IEnumerable)

Counts the specified collection.

Declaration

public static int Count(this IEnumerable collection)

### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Collections.IEnumerable	collection	The collection.

#### Returns

ТҮРЕ	DESCRIPTION
System.Int32	int.

# Remarks

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine: SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:34  Code Changes:  Created XML Comment

DecryptStringFromBytes(Byte[], Byte[], Byte[])

Decrypts the string from bytes.

Declaration

public static string DecryptStringFromBytes(this byte[] cipherText, byte[] Key, byte[] IV)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Byte[]	cipherText	The cipher text.
System.Byte[]	Key	The key.
System.Byte[]	IV	The iv.

#### Returns

ТҮРЕ	DESCRIPTION
System.String	string.

Remarks

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE

**Code Change Date and Time:** 

Tuesday, December 8, 2020 18:35

**Code Changes:** 

Created XML Comment

#### Exceptions

ТҮРЕ	CONDITION
System.ArgumentNullException	cipherText

DistinctBy<TSource, TKey>(IEnumerable<TSource>, Func<TSource, TKey>)

Distincts the by.

Declaration

public static IEnumerable<TSource> DistinctBy<TSource, TKey>(this IEnumerable<TSource> source, Func<TSource, TKey>
keySelector)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Collections.Generic.IEnumerable < TSource >	source	The source.
System.Func <tsource, tkey=""></tsource,>	keySelector	The key selector.

#### Returns

ТУРЕ	DESCRIPTION
System.Collections.Generic.IEnumerable <tsource></tsource>	System.Collections.Generic.IEnumerable < TSource > .

#### Type Parameters

NAME	DESCRIPTION
TSource	The type of the t source.
TKey	The type of the t key.

Remarks

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE

#### **Code Change Date and Time:**

Tuesday, December 8, 2020 18:34

### **Code Changes:**

Created XML Comment

# EncryptStringToBytes(String, Byte[], Byte[])

Encrypts the string to bytes.

Declaration

public static byte[] EncryptStringToBytes(this string plainText, byte[] Key, byte[] IV)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	plainText	The plain text.
System.Byte[]	Key	The key.
System.Byte[]	IV	The iv.

#### Returns

ТУРЕ	DESCRIPTION
System.Byte[]	byte[].

Remarks

### History:

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

## FillWithMembers<T>(ICollection<T>)

Declaration

public static void FillWithMembers<T>(this ICollection<T> collection)

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.ICollection < T >	collection	

## Type Parameters

NAME	DESCRIPTION
Т	

## FindAllChildren(DependencyObject)

Finds all children.

Declaration

public static IEnumerable<DependencyObject> FindAllChildren(this DependencyObject obj)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Windows.DependencyObject	obj	The object.

#### Returns

ТҮРЕ	DESCRIPTION
System.Collections.Generic.IEnumerable < System.Windows.DependencyObject >	System.Collections.Generic.IEnumerable < System.Windows.DependencyObject > .

Remarks

## History:

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

### FindChild<T>(DependencyObject, String)

Finds the child.

Declaration

```
public static T FindChild<T>(DependencyObject parent, string childName)
   where T : DependencyObject
```

ТҮРЕ	NAME	DESCRIPTION
System.Windows.DependencyObject	parent	The parent.
System.String	childName	Name of the child.

#### Returns

ТҮРЕ	DESCRIPTION
Т	т.

### Type Parameters

NAME	DESCRIPTION
Т	

#### Remarks

### History:

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

# FindChildControl<T>(DependencyObject)

Finds the child control.

Declaration

public static DependencyObject FindChildControl<T>(DependencyObject control)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.Windows.DependencyObject	control	The control.

### Returns

ТУРЕ	DESCRIPTION
System.Windows.DependencyObject	System. Windows. Dependency Object.

NAME	DESCRIPTION
Т	

#### Remarks

### History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

## FindChildren(DependencyObject)

Finds the children.

Declaration

public static IEnumerable<DependencyObject> FindChildren(this DependencyObject obj)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Windows.DependencyObject	obj	The object.

#### Returns

ТҮРЕ	DESCRIPTION	
System.Collections.Generic.IEnumerable < System.Windows.DependencyObject >	System.Collections.Generic.IEnumerable < System.Windows.DependencyObject > .	

## Remarks

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE

#### **Code Change Date and Time:**

Tuesday, December 8, 2020 18:35

### **Code Changes:**

Created XML Comment

### FindParentControl<T>(DependencyObject)

Finds the parent control.

Declaration

public static DependencyObject FindParentControl<T>(DependencyObject control)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Windows.DependencyObject	control	The control.

#### Returns

ТҮРЕ	DESCRIPTION
System.Windows.DependencyObject	System. Windows. Dependency Object.

#### Type Parameters

NAME	DESCRIPTION
Т	

#### Remarks

#### History:

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

#### FindVisualParent<T>(Visual)

Finds the visual parent.

Declaration

```
public static T FindVisualParent<T>(Visual element)
  where T : Visual
```

ТҮРЕ	NAME	DESCRIPTION
System. Windows. Media. Visual	element	The element.

#### Returns

ТҮРЕ	DESCRIPTION
Т	T.

### Type Parameters

NAME	DESCRIPTION	
Т		

#### Remarks

### History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

# GetDescription(Enum)

Gets the description.

Declaration

public static string GetDescription(this Enum value)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.Enum	value	The value.

### Returns

ТУРЕ	DESCRIPTION
System.String	string.

Remarks

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:34
Code Changes:
Created XML Comment

#### GetXDocument(XmlDocument)

Gets the x document.

Declaration

public static XDocument GetXDocument(this XmlDocument document)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Xml.XmlDocument	document	The document.

#### Returns

ТҮРЕ	DESCRIPTION
System.Xml.Linq.XDocument	System.Xml.Linq.XDocument.

Remarks

### History:

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

# GetXElement(XmlNode)

Gets the x element.

Declaration

<pre>public static XElement GetXElement(this XmlNode node)</pre>				
Parameters				
ТУРЕ	NAME	DESCRIPTION		
System.Xml.XmlNode	node	The node.		

#### Returns

ТҮРЕ	DESCRIPTION
System.Xml.Linq.XElement	System.Xml.Linq.XElement.

Remarks

### History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

# GetXmlDocument(XDocument)

Gets the XML document.

Declaration

public static XmlDocument GetXmlDocument(this XDocument document)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Xml.Linq.XDocument	document	The document.

#### Returns

ТҮРЕ	DESCRIPTION
System.Xml.XmlDocument	System.Xml.XmlDocument.

Remarks

Inheritance	20-of-55	12/9/2020

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

### GetXmlNode(XElement)

Gets the XML node.

Declaration

public static XmlNode GetXmlNode(this XElement element)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Xml.Linq.XElement	element	The element.

#### Returns

ТҮРЕ	DESCRIPTION
System.Xml.XmlNode	System.Xml.XmlNode.

Remarks

## History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

## IsAny<T>(IEnumerable<T>)

Determines whether the specified data is any.

Declaration

<pre>(this IEnumerable<t> data)</t></pre>
---

# Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.IEnumerable <t></t>	data	The data.

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	

#### Type Parameters

NAME	DESCRIPTION
Т	

### Remarks

### History:

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

## IsLetter(Char)

Determines whether the specified c is letter.

Declaration

public static bool IsLetter(this char c)

### Parameters

TYPE	NAME	DESCRIPTION
System.Char	С	The c.

### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	

Remarks

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

## Is Letter Or Separator (Char)

Determines whether [is letter or separator] [the specified c].

Declaration

public static bool IsLetterOrSeparator(this char c)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.Char	С	The c.

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	

Remarks

### History:

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

## IsNullOrEmpty(String)

Determines whether [is null or empty] [the specified s].

Declaration

public static bool IsNullOrEmpty(this string s)

Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	S	The s.

#### Returns

ТУРЕ	DESCRIPTION
System.Boolean	

Remarks

## History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  DESKTOP-ACLFE3O
Code Change Date and Time:  Monday, November 23, 2020 12:41 PM  Code Changes:  Created XML Comment

# Is Null Or Empty < T > (IEnumerable < T >)

Determines whether [is null or empty] [the specified list].

Declaration

public static bool IsNullOrEmpty<T>(this IEnumerable<T> list)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.IEnumerable < T >	list	The list.

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	

#### Type Parameters

NAME	DESCRIPTION
Т	

Remarks

Inhoritanco	24 -4 55	12/0/2020

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

# NotNullAny < T > (IEnumerable < T >, Func < T, Boolean >)

Nots the null any.

Declaration

public static bool NotNullAny<T>(this IEnumerable<T> enumerable, Func<T, bool> predicate)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.IEnumerable < T >	enumerable	The enumerable.
System.Func <t, system.boolean=""></t,>	predicate	The predicate.

#### Returns

ТҮРЕ	DESCRIPTION
System.Boolean	bool.

#### Type Parameters

NAME	DESCRIPTION
Т	

## Remarks

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE

	Code Change Date and Time:	
	Tuesday, December 8, 2020 18:35	
	Code Changes:	
	Created XML Comment	
erformClick(Button)		

Performs the click.

Declaration

public static void PerformClick(this Button btn)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Windows.Controls.Button	btn	The BTN.

Remarks

### History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time: Tuesday, December 8, 2020 18:35 Code Changes: Created XML Comment

### Refresh(UIElement)

Refreshes the specified UI element.

Declaration

public static void Refresh(this UIElement uiElement)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System. Windows. UI Element	uiElement	The UI element.

Remarks

Inheritance	26-of-55	12/9/2020

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:34
Code Changes:
Created XML Comment

Remove<T>(ICollection<T>, IEnumerable<T>)

Removes the specified collection.

Declaration

public static void Remove<T>(this ICollection<T> collection, IEnumerable<T> range)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.ICollection < T >	collection	The collection.
System.Collections.Generic.IEnumerable < T >	range	The range.

#### Type Parameters

NAME	DESCRIPTION
Т	

Remarks

#### History:

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:34
Code Changes:

Select All Recursively < T > (IEnumerable < T >, Func < T, IEnumerable < T >>)

Selects all recursively.

#### Declaration

public static IEnumerable<T> SelectAllRecursively<T>(this IEnumerable<T> items, Func<T, IEnumerable<T>> func)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.IEnumerable <t></t>	items	The items.
System.Func <t, system.collections.generic.ienumerable<t="">&gt;</t,>	func	The function.

#### Returns

ТҮРЕ	DESCRIPTION
System.Collections.Generic.IEnumerable < T >	System.Collections.Generic.IEnumerable < T > .

#### Type Parameters

NAME	DESCRIPTION
Т	

### Remarks

### History:

Code Changed by:  Danny C. McNaught
danny.mcnaught@dannymcnaught.com  Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:
Code Changes:  Created XML Comment

## SkipExceptions<T>(IEnumerable<T>)

Skips the exceptions.

Declaration

public static IEnumerable<T> SkipExceptions<T>(this IEnumerable<T> values)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Collections.Generic.IEnumerable <t></t>	values	The values.

Returns

ТҮРЕ	DESCRIPTION
System.Collections.Generic.IEnumerable < T >	$System. Collections. Generic. I Enumerable < \top>.$

### Type Parameters

NAME	DESCRIPTION	
Т		

#### Remarks

### History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

 $Sort < TSource, \ TKey > (Observable Collection < TSource >, \ Func < TSource, \ TKey >)$ 

Sorts the specified collection.

Declaration

public static void Sort<TSource, TKey>(this ObservableCollection<TSource> collection, Func<TSource, TKey> keySelector)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.Collections.ObjectModel.ObservableCollection < TSource >	collection	The collection.
System.Func <tsource, tkey=""></tsource,>	keySelector	The key selector.

#### Type Parameters

NAME	DESCRIPTION
TSource	The type of the t source.
TKey	The type of the t key.

#### Remarks

Inheritance	29-of-55	12/9/2020

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine: SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

## ToObservableCollection < T > (IEnumerable < T >)

To the observable collection.

Declaration

 $public \ static \ Observable Collection < T > To Observable Collection < T > (this \ IEnumerable < T > input Collection)$ 

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.Collections.Generic.IEnumerable <t></t>	inputCollection	The input collection.

#### Returns

ТҮРЕ	DESCRIPTION
System.Collections.ObjectModel.ObservableCollection <t></t>	System. Collections. Object Model. Observable Collection < T>.

### Type Parameters

NAME	DESCRIPTION
Т	

#### Remarks

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time: Tuesday, December 8, 2020 18:34 Code Changes: Created XML Comment

# Class FileLoggerExtensions

Class FileLoggerExtensions

Inheritance

System.Object

FileLoggerExtensions

Namespace: WPFAppW ith DocFxLoggingAndZip1

 $Assembly:\ W\ P\ F\ A\ p\ p\ W\ ith\ D\ o\ c\ F\ x\ L\ o\ g\ g\ i\ n\ d\ Z\ i\ p\ 1.d\ I\ I$ 

Syntax

public static class FileLoggerExtensions : Object

Remarks

### **History:**

ged by:		
lcNaught		
aught@dannymcnaught.com		
ged on Visual Studio Host Machin	):	
RO-LTE		
ge Date and Time:		
ecember 8, 2020 18:35		
ges:		
IL Comment		

#### Methods

AddFile(ILoggerFactory, String, String)

Adds the file.

Declaration

public static ILoggerFactory AddFile(this ILoggerFactory factory, string name, string logFolder)

ТҮРЕ	NAME	DESCRIPTION
Microsoft. Extensions. Logging. I Logger Factory	factory	The factory.
System.String	name	The name.
System.String	logFolder	The log folder.

Returns

ТҮРЕ	DESCRIPTION
Microsoft. Extensions. Logging. I Logger Factory	ILoggerFactory.

### Remarks

## **History:**

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

Log(ILogger, LogLevel, Exception, String, Boolean, Object[])

Logs the specified log level.

Declaration

public static void Log(this ILogger logger, LogLevel logLevel, Exception exception, string message, bool includeStackTrace = false, params object[] args)

ТУРЕ	NAME	DESCRIPTION
Microsoft. Extensions. Logging. I Logger	logger	The logger.
Microsoft. Extensions. Logging. LogLevel	logLevel	The log level.
System.Exception	exception	The exception.
System.String	message	The message.
System.Boolean	includeStackTrace	if set to true [include stack trace].

ТҮРЕ	NAME	DESCRIPTION
System.Object[]	args	The arguments.

#### Remarks

# History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time: Tuesday, December 8, 2020 18:35 Code Changes: Created XML Comment

Log(ILogger, LogLevel, String, Object[])

Logs the specified log level.

Declaration

public static void Log(this ILogger logger, LogLevel logLevel, string message, params object[] args)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
Microsoft. Extensions. Logging. I Logger	logger	The logger.
Microsoft.Extensions.Logging.LogLevel	logLevel	The log level.
System.String	message	The message.
System.Object[]	args	The arguments.

#### Remarks

Inheritance	33-of-55	12/9/2020

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine: SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

LogDebug(ILogger, String, Boolean, String, String, Int32)

Logs the debug.

Declaration

public static void LogDebug(this ILogger logger, string message, bool includeLineInfo, string callerMemberName
= "", string callerFilePath = "", int callerLineNumber = 0)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION		
Microsoft. Extensions. Logging. I Logger	logger	The logger.		
System.String	message	The message.		
System.Boolean	includeLineInfo	if set to true [include line information].		
System.String	callerMemberName	Name of the caller member.		
System.String	callerFilePath	The caller file path.		
System.Int32	callerLineNumber	The caller line number.		

Remarks

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine: SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

LogError(ILogger, Exception, String, Boolean, Boolean, String, String, Int32)

Logs the error.

Declaration

public static void LogError(this ILogger logger, Exception exception, string message, bool includeLineInfo, bool includeStackTrace, string callerMemberName = "", string callerFilePath = "", int callerLineNumber = 0)

ТҮРЕ	NAME	DESCRIPTION
Microsoft. Extensions. Logging. I Logger	logger	The logger.
System.Exception	exception	The exception.
System.String	message	The message.
System.Boolean	includeLineInfo	if set to true [include line information].
System.Boolean	includeStackTrace	if set to true [include stack trace].
System.String	callerMemberName	Name of the caller member.
System.String	callerFilePath	The caller file path.
System.Int32	callerLineNumber	The caller line number.

Remarks

## **History:**

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time: Tuesday, December 8, 2020 18:35 Code Changes: Created XML Comment

LogInformation(ILogger, String, Boolean, String, String, Int32)

Logs the information.

Declaration

```
public static void LogInformation(this ILogger logger, string message, bool includeLineInfo, string
callerMemberName = "", string callerFilePath = "", int callerLineNumber = 0)
```

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Microsoft. Extensions. Logging. I Logger	logger	The logger.
System.String	message	The message.
System.Boolean	includeLineInfo	if set to true [include line information].
System.String	callerMemberName	Name of the caller member.
System.String	callerFilePath	The caller file path.
System.Int32	callerLineNumber	The caller line number.

Remarks

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

LogTrace(ILogger, String, Boolean, String, String, Int32)

Logs the trace.

Declaration

public static void LogTrace(this ILogger logger, string message, bool includeLineInfo, string callerMemberName
= "", string callerFilePath = "", int callerLineNumber = 0)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Microsoft. Extensions. Logging. I Logger	logger	The logger.
System.String	message	The message.
System.Boolean	includeLineInfo	if set to true [include line information].
System.String	callerMemberName	Name of the caller member.
System.String	callerFilePath	The caller file path.
System.Int32	callerLineNumber	The caller line number.

Remarks

Inheritance	37-of-55	12/9/2020

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine: SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

LogWarning(ILogger, String, Boolean, String, String, Int32)

Logs the warning.

Declaration

```
public static void LogWarning(this ILogger logger, string message, bool includeLineInfo, string
callerMemberName = "", string callerFilePath = "", int callerLineNumber = 0)
```

#### Parameters

ТУРЕ	NAME	DESCRIPTION
Microsoft. Extensions. Logging. I Logger	logger	The logger.
System.String	message	The message.
System.Boolean	includeLineInfo	if set to true [include line information].
System.String	callerMemberName	Name of the caller member.
System.String	callerFilePath	The caller file path.
System.Int32	callerLineNumber	The caller line number.

Remarks

# **History:**

Inheritance 38-of-55 12/9/2020

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine: SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

# Class FileLoggerProvider

Class FileLoggerProvider

Inheritance

System.Object

FileLoggerProvider

Implements

Microsoft.Extensions.Logging.lLoggerProvider

System.IDisposable

Namespace: WPFAppWithDocFxLoggingAndZip1
Assembly: WPFAppWithDocFxLoggingAndZip1.dll

Syntax

public sealed class FileLoggerProvider : Object, ILoggerProvider, IDisposable

Remarks

#### **History:**

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

#### Constructors

FileLoggerProvider()

Initializes a new instance of the System. Object class.

Declaration

public FileLoggerProvider()

Remarks

#### **History:**

# Code Changed by:

Danny C. McNaught

Code changed on Visual Studio Host Machine: SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

# File Logger Provider (Stream Writer)

Initializes a new instance of the FileLoggerProvider class.

Declaration

public FileLoggerProvider(StreamWriter writer)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.IO.StreamWriter	writer	The writer.

Remarks

# **History:**

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

# FileLoggerProvider(String, String)

Initializes a new instance of the FileLoggerProvider class.

Declaration

```
public FileLoggerProvider(string name = null, string logFolder = null)
```

ТҮРЕ	NAME	DESCRIPTION
System.String	name	The name.
System.String	logFolder	The log folder.

# **History:**

Code Change	i by:
Danny C. McN	lught
danny.mcnaug	nt@dannymcnaught.com
Code change	l on Visual Studio Host Machine:
SURFACE-PRO	LTE
Code Change	Date and Time:
Tuesday, Decer	nber 8, 2020 18:35
Code Change	=
	omment

## Methods

# AppName()

Applications the name.

Declaration

public static string AppName()

#### Returns

ТҮРЕ	DESCRIPTION
System.String	System.String.

Remarks

# History:

# **Code Changed by:**

Danny C. McNaught

Code changed on Visual Studio Host Machine: SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

# AppPath()

Applications the path.

Declaration

public static string AppPath()

## Returns

ТУРЕ	DESCRIPTION
System.String	System.String.

Remarks

## **History:**

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

# CreateLogger(String)

 ${\it Creates\ a\ new\ Microsoft.} Extensions. Logging. ILogger\ instance.$ 

 ${\sf Declaration}$ 

public ILogger CreateLogger(string categoryName)

ТҮРЕ	NAME	DESCRIPTION
System.String	categoryName	The category name for messages produced by the logger.

## Returns

ТҮРЕ	DESCRIPTION
Microsoft. Extensions. Logging. I Logger	The instance of Microsoft.Extensions.Logging.ILogger that was created.

Remarks

# History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine: SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

# Dispose()

Disposes this instance.

Declaration

public void Dispose()

Remarks

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE

# **Code Change Date and Time:**

Tuesday, December 8, 2020 18:35

# **Code Changes:**

Created XML Comment

# GetLogFileName(String, String)

Gets the name of the log file.

Declaration

public static string GetLogFileName(string name, string logFolder)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	name	The name.
System.String	logFolder	The log folder.

#### Returns

ТУРЕ	DESCRIPTION
System.String	System.String.

#### Remarks

# **History:**

Co	de Changed by:
Da	nny C. McNaught
daı	nny.mcnaught@dannymcnaught.com
Co	de changed on Visual Studio Host Machine:
SU	RFACE-PRO-LTE
Co	de Change Date and Time:
Tue	esday, December 8, 2020 18:35
Co	de Changes:
Cra	eated XML Comment

# Implements

Microsoft. Extensions. Logging. ILogger Provider System. I Disposable

# Class MainWindow

Class MainWindow

Inheritance

System.Object

MainWindow

Implements

System. Windows. Markup. I Component Connector

Namespace: WPFAppWithDocFxLoggingAndZip1
Assembly: WPFAppWithDocFxLoggingAndZip1.dll

Syntax

public class MainWindow : Window, IComponentConnector

Remarks

## **History:**

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

## Constructors

MainWindow()

Initializes a new instance of the System. Windows. Window class.

Declaration

public MainWindow()

Remarks

## **History:**

#### **Code Changed by:**

Danny C. McNaught

Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

# **Properties**

# Factory

Gets or sets the factory.

Declaration

```
public static ILoggerFactory Factory { get; set; }
```

# Property Value

ТҮРЕ	DESCRIPTION
Microsoft. Extensions. Logging. I Logger Factory	The factory.

Remarks

# History:

Danny C. McNaught  danny.mcnaught@dannymcnaught.com
lanny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
uesday, December 8, 2020 18:35
Code Changes:
Created XML Comment
-u

# Logger

Gets or sets the logger.

Declaration

```
public static ILogger Logger { get; set; }
```

Property Value

ТҮРЕ	DESCRIPTION
Microsoft. Extensions. Logging. I Logger	The logger.

# History:

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

# Methods

# AppName()

Applications the name.

Declaration

public static string AppName()

# Returns

ТУРЕ	DESCRIPTION
System.String	System.String.

## Remarks

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE

# **Code Change Date and Time:**

Tuesday, December 8, 2020 18:35

# **Code Changes:**

Created XML Comment

# AppPath()

Applications the path.

Declaration

```
public static string AppPath()
```

#### Returns

ТҮРЕ	DESCRIPTION
System.String	System.String.

#### Remarks

## **History:**

Code Changed by:
Danny C. McNaught
danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:
SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

# InitializeComponent()

InitializeComponent

Declaration

public void InitializeComponent()

# Implements

System. Windows. Markup. I Component Connector

# Class ZipMethods

Class ZipMethods

Inheritance

System.Object

ZipMethods

Namespace: WPFAppW ith DocFxLoggingAndZip1

 $Assembly:\ W\ P\ F\ A\ p\ p\ W\ ith\ D\ o\ c\ F\ x\ L\ o\ g\ g\ in\ g\ A\ n\ d\ Z\ i\ p\ 1.d\ I\ I$ 

Syntax

public static class ZipMethods : Object

Remarks

## **History:**

ged by:		
lcNaught		
aught@dannymcnaught.com		
ged on Visual Studio Host Machin	):	
RO-LTE		
ge Date and Time:		
ecember 8, 2020 18:35		
ges:		
IL Comment		

#### Methods

AddFileToZip(String, String, Boolean, Boolean, CompressionLevel)

Adds the file to zip.

Declaration

public static void AddFileToZip(string zipFilePath, string fileToAddFullName, bool promptZipExist = true, bool
promptFileExist = true, CompressionLevel compressionLevel)

ТҮРЕ	NAME	DESCRIPTION
System.String	zipFilePath	The zip file path.
System.String	fileToAddFullName	Full name of the file to add.

ТУРЕ	NAME	DESCRIPTION	
System.Boolean	promptZipExist	Prompt if zip file exist.	
System.Boolean	promptFileExist	Prompt if file exist.	
System.IO.Compression.CompressionLevel	compressionLevel	The compression level.	

# **History:**

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine: SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

CreateNewFileInZip(String, String, String[], Boolean, CompressionLevel)

Creates the new file in zip.

Declaration

public static void CreateNewFileInZip(string zipFilePath, string fileNameToCreate, string[]
linesToAddToNewFile, bool promptFileExist = true, CompressionLevel compressionLevel)

Talameters			
ТУРЕ	NAME	DESCRIPTION	
System.String	zipFilePath	The zip file path.	
System.String	fileNameToCreate	The file name of new file to create in zip.	
System.String[]	linesToAddToNewFile	The lines to add to new file in zip.	

ТҮРЕ	NAME	DESCRIPTION
System.Boolean	promptFileExist	Prompt if file exist.
System.IO.Compression.CompressionLevel	compressionLevel	The compression level.

# **History:**

Code C	hanged by:
Danny	C. McNaught
danny.r	ncnaught@dannymcnaught.com
Code c	hanged on Visual Studio Host Machine:
SURFAC	CE-PRO-LTE
Code C	hange Date and Time:
Tuesday	, December 8, 2020 18:35
Code C	hanges:
	XML Comment

# CreateNewZipFile(String, String, Boolean, CompressionLevel)

Creates the new zip file.

Declaration

public static void CreateNewZipFile(string zipFilePath, string fileToAddFullName, bool promptZipExist = true, CompressionLevel compressionLevel)

## Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	zipFilePath	The zip file path.
System.String	fileToAddFullName	Full name of the file to add.
System.Boolean	promptZipExist	Prompt if zip file exist.
System.IO.Compression.CompressionLevel	compressionLevel	The compression level.

#### Remarks

## **History:**

Code Changed by:  Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine:  SURFACE-PRO-LTE
Code Change Date and Time:  Tuesday, December 8, 2020 18:35  Code Changes:  Created XML Comment

CreateZipFromDir(String, String, Boolean, CompressionLevel)

Creates the zip from dir.

Declaration

public static void CreateZipFromDir(string DirToZip, string zipFilePath, bool promptFileExist = true, CompressionLevel compressionLevel)

#### Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	DirToZip	The existing directory to zip.
System.String	zip File Path	The zip file path.
System.Boolean	promptFileExist	Prompt if file exist.
System.IO.Compression.CompressionLevel	compressionLevel	The compression level.

## Remarks

# **History:**

## **Code Changed by:**

Danny C. McNaught

Code changed on Visual Studio Host Machine:	
	SURFACE-PRO-LTE
	Code Change Date and Time:
	Tuesday, December 8, 2020 18:35
	Code Changes:
	Created XML Comment

DeleteFileInZip(String, String, Boolean)

Deletes the file in zip.

Declaration

public static void DeleteFileInZip(string zipFilePath, string fileNameToDelete, bool promptFileExist = true)

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	zipFilePath	The zip file path.
System.String	fileNameToDelete	The file name in the zip file to delete.
System.Boolean	promptFileExist	Prompt if file exist.

## Remarks

## **History:**

Code Changed by:
Danny C. McNaught  danny.mcnaught@dannymcnaught.com
Code changed on Visual Studio Host Machine: SURFACE-PRO-LTE
Code Change Date and Time:
Tuesday, December 8, 2020 18:35
Code Changes:
Created XML Comment

FileExistInZip(String, String, Boolean)

Files the exist in zip. Change to test GitHub Codespace Build of project to see if API PDF doc is updated.

Declaration

public static bool FileExistInZip(string zipFilePath, string fileNameToFind, bool promptFileExist = true)

## Parameters

ТУРЕ	NAME	DESCRIPTION
System.String	zipFilePath	The zip file path.
System.String	fileNameToFind	The file name to find.
System.Boolean	promptFileExist	The prompt file exist.

## Returns

ТУРЕ	DESCRIPTION
System.Boolean	bool.

# Remarks

Cod	le Changed by:
Dan	ny C. McNaught
danı	ny.mcnaught@dannymcnaught.com
Cod	le changed on Visual Studio Host Machine:
SUR	FACE-PRO-LTE
Cod	le Change Date and Time:
Tues	sday, December 8, 2020 18:35
Cod	le Changes:
	ated XML Comment