# Windows Presentation Foundation (WPF) with DocFx and Microsoft Logging 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 2.56.4 or higher.

Download DocFx Nuget package version 2.56.4

Microsoft.Extensions.Logging version 3.1.9 or higher.

Download Microsoftr. Extensions. Logging Nuget package version 2.1.9

Net Core 3.1 or higher.

Download the Net Core 3.1

Download the Net Core 5.0

Windows Preinstallation Environment (WinPE) version 2004 ADK.

For WinPE version 2004 you must support USB version 3.0 or greater.

Download the Windows ADK for Windows 10, version 2004

Visual Studio Enterprise 2019 version 16.8.0 or higher.

Download the Visual Studio Enterprise 2019

# **Table of Contents**

WPFAppWithDocFxAndLogging 2

App

FileLoggerExtensions

FileLoggerProvider

MainWindow

# Namespace WPFAppWithDocFxAndLogging2

Classes

App

Interaction logic for App.xaml

 ${\sf File Logger Extensions}$ 

Class FileLoggerExtensions

FileLoggerProvider

Class FileLoggerProvider

MainWindow

Class MainWindow

# Class App

Interaction logic for App.xaml

Inheritance

System.Object

App

Namespace: WPFAppWithDocFxAndLogging2

 $Assembly:\ WPFAppWithDocFxAndLogging2.dll$ 

Syntax

public class App : Application

#### Constructors

#### App()

Declaration

public App()

#### Methods

InitializeComponent()

InitializeComponent

Declaration

public void InitializeComponent()

#### Main()

Application Entry Point.

Declaration

public static void Main()

# Class FileLoggerExtensions

Class FileLoggerExtensions

Inheritance

System.Object

FileLoggerExtensions

Namespace: WPFAppWithDocFxAndLogging2
Assembly: WPFAppWithDocFxAndLogging2.dll

Syntax

public static class FileLoggerExtensions : Object

#### Methods

AddFile(ILoggerFactory, String, String)

Adds the file.

Declaration

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

#### Parameters

ТҮРЕ	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILoggerFactory	factory	The factory.
System.String	name	The name.
System.String	logFolder	The log folder.

#### Returns

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

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)

		ТҮРЕ	NAME	DESCRIPTION
--	--	------	------	-------------

ТҮРЕ	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	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].
System.Object[]	args	The arguments.

# 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

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

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)
```

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.

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.

ТҮРЕ	NAME	DESCRIPTION
System.String	callerFilePath	The caller file path.
System.Int32	callerLineNumber	The caller line number.

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.

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)
```

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

ТҮРЕ	NAME	DESCRIPTION
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	caller File Path	The caller file path.
System.Int32	callerLineNumber	The caller line number.

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)
```

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.

# Class FileLoggerProvider

Class FileLoggerProvider

Inheritance

System.Object

FileLoggerProvider

Implements

Microsoft.Extensions.Logging.lLoggerProvider

System.IDisposable

 $Namespace: \ WPFAppWithDocFxAndLogging2$ 

 $Assembly: \ WPFAppWithDocFxAndLogging2.dll$ 

Syntax

public sealed class FileLoggerProvider : Object, ILoggerProvider, IDisposable

#### Constructors

#### FileLoggerProvider()

Initializes a new instance of the System. Object class.

Declaration

public FileLoggerProvider()

### 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.

#### 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.

ТҮРЕ	NAME	DESCRIPTION
System.String	logFolder	The log folder.

### Methods

# AppName()

Applications the name.

Declaration

public static string AppName()

#### Returns

ТҮРЕ	DESCRIPTION
System.String	System.String.

# AppPath()

Applications the path.

Declaration

public static string AppPath()

#### Returns

ТҮРЕ	DESCRIPTION
System.String	System.String.

# CreateLogger(String)

 $Creates\ a\ new\ Microsoft. Extensions. Logging. I Logger\ instance.$ 

Declaration

public ILogger CreateLogger(string categoryName)

#### Parameters

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

### Returns

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

# Dispose()

Disposes this instance.

Declaration

public void Dispose()

# 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: WPFAppWithDocFxAndLogging2
Assembly: WPFAppWithDocFxAndLogging2.dll

Syntax

```
public class MainWindow : Window, IComponentConnector
```

#### Constructors

#### MainWindow()

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

Declaration

```
public MainWindow()
```

#### **Properties**

#### Factory

Gets or sets the factory.

Declaration

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

Property Value

ТҮРЕ		DESCRIPTION
Microsoft.Extensions.Logging.ILo	ggerFactory	The factory.

## Logger

Gets or sets the logger.

Declaration

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

Property Value

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

#### Methods

# AppName()

Applications the name.

Declaration

public static string AppName()

Returns

ТУРЕ	DESCRIPTION
System.String	System.String.

# AppPath()

Applications the path.

Declaration

public static string AppPath()

Returns

ТҮРЕ	DESCRIPTION
System.String	System.String.

### InitializeComponent()

InitializeComponent

Declaration

public void InitializeComponent()

# ShowDebugInfo()

Shows the debug information scan form.

Declaration

public static string ShowDebugInfo()

Returns

ТҮРЕ	DESCRIPTION
System.String	System.String.

### Implements

System. Windows. Markup. I Component Connector