

# Table of Contents

## Articles

Introduction

Europe

## Api Documentation

HelloDocFx

Class1

Class1.InnerClass

## Another Api Documentation

HelloDocFx

Class2

Class2.InnerClass

Add your introductions here!

# Introduction

Europe is a continent in the northern hemisphere east of the Prime Meridian. It is north of Africa and west of Asia.

## Selected Countries

**United Kingdom**

**Germany**

**France**

**Albania**

**Spain**

# Namespace HelloDocFx

Classes

[Class2](#)

Hello this is **Class2** from *HelloDocfx*

[Class2.InnerClass](#)

# Class Class1

Hello this is **Class1** from *HelloDocfx*

## Inheritance

System.Object  
Class1

Namespace: [HelloDocFx](#)  
Assembly: HelloDocFx.dll

## Syntax

```
public class Class1 : object
```

## Constructors

Class1(Int32)

This is a ctor

## Declaration

```
public Class1(int value)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Int32	value	The value of the class

## Properties

Value

## Declaration

```
public int Value { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Int32	

## Methods

ConvertToDouble()

## Declaration

```
public double ConvertToDouble()
```

## Returns

TYPE	DESCRIPTION
System.Double	

SetInnerClass(String, Class1.InnerClass)

A method referencing a inner class

Annotation referencing an inner class

Declaration

```
public void SetInnerClass(string name, Class1.InnerClass inner)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	name	The name
Class1.InnerClass	inner	A inner class with type Class1.InnerClass

# Class Class1.InnerClass

Inheritance

System.Object

Class1.InnerClass

Namespace: [HelloDocFx](#)

Assembly: HelloDocFx.dll

Syntax

```
public class InnerClass : object
```

## Properties

### Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

# Class Class2

Hello this is **Class2** from *HelloDocfx*

## Inheritance

System.Object  
Class2

## Inherited Members

System.Object.ToString()  
System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()

Namespace: [HelloDocFx](#)  
Assembly: cs.temp.dll.dll

## Syntax

```
public class Class2
```

## Constructors

Class2(Int32)

This is a ctor

## Declaration

```
public Class2(int value)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Int32	value	The value of the class

## Properties

### Value

## Declaration

```
public int Value { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Int32	

## Methods

ConvertToDouble()

## Declaration

```
public double ConvertToDouble()
```



Returns

TYPE	DESCRIPTION
System.Double	

SetInnerClass(String, Class2.InnerClass)

A method referencing a inner class

Declaration

```
public void SetInnerClass(string name, Class2.InnerClass inner)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	name	The name
Class2.InnerClass	inner	A inner class with type Class2.InnerClass

# Class Class2.InnerClass

Inheritance

System.Object  
Class2.InnerClass

Inherited Members

- System.Object.ToString()
- System.Object.Equals(System.Object)
- System.Object.Equals(System.Object, System.Object)
- System.Object.ReferenceEquals(System.Object, System.Object)
- System.Object.GetHashCode()
- System.Object.GetType()
- System.Object.MemberwiseClone()

Namespace: [HelloDocFx](#)  
Assembly: cs.temp.dll.dll

Syntax

```
public class InnerClass
```

Properties

Name

Declaration

```
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	