# **Table of Contents**

# Documentation

DocTestClass

TestClassA

TestClassB

Second\_Doc\_TestClass\_A

TestClass2

TestClass3

# Namespace DocTestClass

## Classes

## TestClassA

Main Class lorem ipsum dixit Lorem ipsum dolor sit amet, consectetur adipisci elit, sed do eiusmod tempor incidunt ut labore et dolore magna aliqua

## TestClassB

Support Class lorem ipsum dixit
Lorem ipsum dolor sit amet, consectetur adipisci elit, sed
do eiusmod tempor incidunt ut
labore et dolore magna aliqua Lorem ipsum dolor sit amet, consectetur adipisci elit, sed
do eiusmod tempor incidunt ut
labore et dolore magna aliqua

# Class TestClassA

Main Class lorem ipsum dixit Lorem ipsum dolor sit amet, consectetur adipisci elit, sed do eiusmod tempor incidunt ut labore et dolore magna aliqua

Inheritance

System.Object

TestClassA

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: DocTestClass
Assembly: testClass.dll

Syntax

public class TestClassA

### Constructors

TestClassA(String, Int32, Dictionary<String, Object>)

Constructor Method

Declaration

public TestClassA(string param1, int param2, Dictionary<string, object> dictConfig)

### Parameters

ТҮРЕ	NAME	DESCRIPTION
System.String	param1	name of the caller
System.Int32	param2	ID of the caller
System.Collections.Generic.Dictionary < System.String, System.Object >	dictConfig	Configuration metadata

### Methods

PublicMethod()

Public method ipse dicit

Declaration

public void PublicMethod()

Examples

TestClass foo = new TestClass("bar",12301230, d0bj)

 ${\tt foo.PublicMethod}$ 

# Class TestClassB

Support Class lorem ipsum dixit

Lorem ipsum dolor sit amet, consectetur adipisci elit, sed

do eiusmod tempor incidunt ut

labore et dolore magna aliqua Lorem ipsum dolor sit amet, consectetur adipisci elit, sed

do eiusmod tempor incidunt ut

labore et dolore magna aliqua

Inheritance

System.Object

TestClassB

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: DocTestClass
Assembly: testClass.dll

Syntax

public class TestClassB

### Constructors

TestClassB(String, Int32, Dictionary<String, Object>)

Constructor Method

Declaration

public TestClassB(string param1, int param2, Dictionary<string, object> dictConfig)

#### **Parameters**

ТҮРЕ	NAME	DESCRIPTION
System.String	param1	name of the caller
System.Int32	param2	ID of the caller
System.Collections.Generic.Dictionary < System.String, System.Object >	dictConfig	Configuration metadata

### Methods

PublicMethod()

Public method ipse dicit

Declaration

# public void PublicMethod()

Examples

Example of usage Lorem ipsum dolor sit amet, consectetur adipisci elit, sed do eiusmod tempor incidunt ut labore et dolore magna aliqua

```
TestClass foo = new TestClass("bar",12301230, dObj)
foo.PublicMethod
```

# Namespace Second\_Doc\_TestClass\_A

## Classes

## TestClass2

Lorem ipsum dolor sit amet, consectetur adipisci elit, sed do eiusmod tempor incidunt ut labore et dolore magna aliqua

# TestClass3

Lorem ipsum dolor sit amet, consectetur adipisci elit, sed do eiusmod tempor incidunt ut labore et dolore magna aliqua

# Class TestClass2

Lorem ipsum dolor sit amet, consectetur adipisci elit, sed do eiusmod tempor incidunt ut labore et dolore magna aliqua

Inheritance

System.Object

TestClass2

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()

 $Namespace \colon Second\_Doc\_TestClass\_A$ 

Assembly: testClass.dll

Syntax

public class TestClass2

### Methods

Finalize()

Destructor

Declaration

protected void Finalize()

### getInstance()

Returns only an instance of this class and of TestClassA inside a dictionary. If an instance has already been created then return value is null

Declaration

public Dictionary<string, object> getInstance()

### Returns

ТҮРЕ	DESCRIPTION
System.Collections.Generic.Dictionary < System.String, System.Object >	Returns a Dictionary

Examples

Example code of the usage of getInstance()

Lorem ipsum dolor sit amet, consectetur adipisci elit, sed do eiusmod tempor incidunt ut labore et dolore magna aliqua

```
var objs = TestClass2.getInstance();
TestClass2 obj = objs["TestClass2"];
TestClassA objA = objs["TestClassA"];
```

# Class TestClass3

Lorem ipsum dolor sit amet, consectetur adipisci elit, sed do eiusmod tempor incidunt ut labore et dolore magna aliqua

Inheritance

System.Object

TestClass3

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: Second\_Doc\_TestClass\_A

Assembly: testClass.dll

Syntax

public class TestClass3

## **Properties**

### Property\_A

### Property A

Lorem ipsum dolor sit amet, consectetur adipisci elit, sed do eiusmod tempor incidunt ut labore et dolore magna aliqua

Declaration

public string Property\_A { get; set; }

### Property Value

ТҮРЕ	DESCRIPTION
System.String	bla bla bla

## Property\_B

Property B (read-only) Lorem ipsum dolor sit amet, consectetur adipisci elit, sed do eiusmod tempor incidunt ut labore et dolore magna aliqua

Declaration

public string Property\_B { get; }

#### Property Value

ТҮРЕ	DESCRIPTION
System.String	

### Methods

# Finalize()

Destructor

Declaration

```
protected void Finalize()
```

# getInstance()

Returns only an instance of this class and of TestClassA inside a dictionary

Declaration

```
public Dictionary<string, object> getInstance()
```

### Returns

ТҮРЕ	DESCRIPTION
System.Collections.Generic.Dictionary < System.String, System.Object >	Returns a dictionary containing two objects

### Examples

# Example of usage

```
var objs = TestClass2.getInstance();
TestClass2 obj = objs["TestClass2"];
TestClassA objA = objs["TestClassA"];
```