Table of Contents

BuildFromCSharpSourceCode	3
Classes	
CSharp	4
BuildFromProject	5
Issue8540	7
A	8
Classes	
A	g
В	10
Classes	
В	11
Classes	
Class1	12
Class1.lssue8665	17
Class1.Issue8696Attribute	20
Class1.lssue8948	22
Class1.Test <t></t>	23
Inheritdoc	24
Inheritdoc.Issue6366	26
Inheritdoc.lssue6366.Class1 <t></t>	27
Inheritdoc.Issue6366.Class2	29
Inheritdoc.Issue7035	31
Inheritdoc.Issue7484	32
Inheritdoc.Issue8101	34
Structs	
Inheritdoc.Issue8129	36
Interfaces	
Class1.llssue8948	37
IInheritdoc	38
Enums	
Class1.lssue9260	39
BuildFromVBSourceCode	40
Classes	
BaseClass1	41
Class1	42
CatLibrary	
Core	
Classes	

ContainersRefType.ContainersRefTypeChild	48
ExplicitLayoutClass	49
lssue231	50
Structs	
ContainersRefType	51
Interfaces	
ContainersRefType.ContainersRefTypeChildInterface	53
Enums	
ContainersRefType.ColorType	54
Delegates	
ContainersRefType.ContainersRefTypeDelegate	55
Classes	
Cat <t, k=""></t,>	56
CatException <t></t>	65
Complex <t, j=""></t,>	66
ICatExtension	67
Tom	69
TomFromBaseClass	71
Interfaces	
IAnimal	72
ICat	74
Delegates	
FakeDelegate <t></t>	75
MRefDelegate <k, l="" t,=""></k,>	76
MRefNormalDelegate	77
MRef	78
Demo	79
Enumeration	80
Enums	
ColorTyne	81

Namespace BuildFromCSharpSourceCode Classes

<u>CSharp</u>

Class CSharp

Namespace: BuildFromCSharpSourceCode

```
public class CSharp
```

Inheritance

<u>object</u>

 ← <u>CSharp</u>

Inherited Members

Methods

Main(string[])

public static void Main(string[] args)

Parameters

args <u>string</u> []

Namespace BuildFromProject Namespaces

BuildFromProject.Issue8540

Classes

Inheritdoc.lssue6366.Class1<T>

Class1

Inheritdoc.Issue6366.Class2

Inheritdoc

Inheritdoc.Issue6366

Inheritdoc.Issue7035

Inheritdoc.Issue7484

This is a test class to have something for DocFX to document.

Inheritdoc.Issue8101

Class1.lssue8665

Class1.Issue8696Attribute

Class1.lssue8948

Class1.Test<T>

Structs

Inheritdoc.Issue8129

Interfaces

IInheritdoc

Class1.llssue8948

Enums

Class1.lssue9260

Namespace BuildFromProject.Issue8540 Namespaces

BuildFromProject.Issue8540.A

<u>BuildFromProject.Issue8540.B</u>

Namespace BuildFromProject.Issue8540.A Classes

A

Class A

Namespace: BuildFromProject.Issue8540.A

Assembly: BuildFromProject.dll

public class A

Inheritance

<u>object</u> d ← A

Inherited Members

Namespace BuildFromProject.Issue8540.B Classes

<u>B</u>

Class B

Namespace: <u>BuildFromProject.Issue8540.B</u>

Assembly: BuildFromProject.dll

public class B

Inheritance

<u>object</u> d ← B

Inherited Members

Class Class1

```
Namespace: <u>BuildFromProject</u>
Assembly: BuildFromProject.dll
```

```
public class Class1 : IClass1
```

Inheritance

```
object  

← Class1
```

Implements

IClass1

Inherited Members

Methods

Issue1651()

Pricing models are used to calculate theoretical option values

- 1 Black Scholes
- 2 Black76
- 3 Black76Fut
- 4 Equity Tree
- 5 Variance Swap
- 6 Dividend Forecast

```
public void Issue1651()
```

Issue1887()

IConfiguration related helper and extension routines.

```
public void Issue1887()
Issue2623()
 public void Issue2623()
Examples
 MyClass myClass = new MyClass();
 void Update()
     myClass.Execute();
 }
Remarks
For example:
 MyClass myClass = new MyClass();
 void Update()
 {
     myClass.Execute();
 }
Issue2723()
 public void Issue2723()
```

Remarks

(i) **NOTE**This is a <note>. & " '

```
Inline <angle brackets>.
link♂
 for (var i = 0; i > 10; i++) // & " '
 var range = new Range<int> { Min = 0, Max = 10 };
 var range = new Range<int> { Min = 0, Max = 10 };
Issue4017()
 public void Issue4017()
Examples
 public void HookMessageDeleted(BaseSocketClient client)
 {
     client.MessageDeleted += HandleMessageDelete;
 }
 public Task HandleMessageDelete(Cacheable<IMessage, ulong> cachedMessage, ISocketMessage
 {
     // check if the message exists in cache; if not, we cannot report what was removed
     if (!cachedMessage.HasValue) return;
     var message = cachedMessage.Value;
     Console.WriteLine($"A message ({message.Id}) from {message.Author} was removed from
         + Environment.NewLine
         + message Content);
     return Task.CompletedTask;
 }
```

Remarks

```
void Update()
{
    myClass.Execute();
}
```

Issue4392()

```
public void Issue4392()
```

Remarks

@"\\?\"@"\\?\"

Issue7484()

```
public void Issue7484()
```

Remarks

There's really no reason to not believe that this class can test things.

Term	Description
A Term	A Description
Bee Term	Bee Description

Issue8764<T>()

```
public void Issue8764<T>() where T : unmanaged
```

Type Parameters

Т

Issue896()

Test

```
public void Issue896()
```

See Also

Class1.Test<T> , Class1

Issue9216()

Calculates the determinant of a 3-dimensional matrix:

$$A = egin{array}{ccccc} a_{11} & a_{12} & a_{13} \ a_{21} & a_{22} & a_{23} \ a_{31} & a_{32} & a_{33} \ \end{array}$$

Returns the smallest value:

$$egin{cases} a,a < b \ b,b > a \end{cases}$$

public static double Issue9216()

Returns

XmlCommentIncludeTag()

This method should do something...

```
public void XmlCommentIncludeTag()
```

Remarks

This is remarks.

Class Class1.Issue8665

Issue8665(int, char)

public Issue8665(int foo, char bar)

```
Namespace: <u>BuildFromProject</u>
Assembly: BuildFromProject.dll
 public class Class1. Issue8665
Inheritance
object  

← Class1.lssue8665
Inherited Members
object.Equals(object?) ♂, object.Equals(object?, object?) ♂, object.GetHashCode() ♂,
object.ReferenceEquals(object?, object?) d, object.ToString() d
Constructors
Issue8665()
 public Issue8665()
Issue8665(int)
 public Issue8665(int foo)
Parameters
foo int♂
```

17

```
Parameters

foo int
bar char
```

Issue8665(int, char, string)

```
public Issue8665(int foo, char bar, string baz)

Parameters

foo int

bar char

baz string
```

Properties

Bar

```
public char Bar { get; }
Property Value
char
```

Baz

```
public string Baz { get; }
Property Value
```

Foo

```
public int Foo { get; }
Property Value
int♂
```

Class Class1.Issue8696Attribute

```
Namespace: BuildFromProject
Assembly: BuildFromProject.dll
 public class Class1. Issue8696Attribute : Attribute
Inheritance
object  

← Attribute  

← Class 1. Issue 8696 Attribute
Inherited Members
Attribute.Equals(object?) . Attribute.GetCustomAttribute(Assembly, Type) .
Attribute.GetCustomAttribute(Assembly, Type, bool) ,
Attribute.GetCustomAttribute(MemberInfo, Type) ,
Attribute.GetCustomAttribute(MemberInfo, Type, bool) ,
Attribute.GetCustomAttribute(Module, Type) ,
Attribute.GetCustomAttribute(Module, Type, bool) ,
Attribute.GetCustomAttribute(ParameterInfo, Type) ,
Attribute.GetCustomAttribute(ParameterInfo, Type, bool) ...,
Attribute.GetCustomAttributes(Assembly) ,
Attribute.GetCustomAttributes(Assembly, bool) ,
Attribute.GetCustomAttributes(Assembly, Type) ,
Attribute.GetCustomAttributes(Assembly, Type, bool) ,
Attribute.GetCustomAttributes(MemberInfo, bool) ♂,
Attribute.GetCustomAttributes(MemberInfo, Type) ,
Attribute.GetCustomAttributes(MemberInfo, Type, bool) ...
Attribute.GetCustomAttributes(Module) . Attribute.GetCustomAttributes(Module, bool) . ,
Attribute.GetCustomAttributes(Module, Type) ,
Attribute.GetCustomAttributes(ParameterInfo, Type) ,
Attribute.GetCustomAttributes(ParameterInfo, Type, bool) , Attribute.GetHashCode() ,
Attribute.lsDefaultAttribute() // , Attribute.lsDefined(Assembly, Type) // ,
Attribute.IsDefined(Assembly, Type, bool) , Attribute.IsDefined(MemberInfo, Type) ,
Attribute.lsDefined(MemberInfo, Type, bool) , Attribute.lsDefined(Module, Type) ,
```

```
Attribute.IsDefined(Module, Type, bool) , Attribute.IsDefined(ParameterInfo, Type) , Attribute.IsDefined(ParameterInfo, Type, bool) , Attribute.Match(object?) , Attribute.TypeId , object.Equals(object?) , object.Equals(object?, object?) , object.GetHashCode() , object.GetType() , object.MemberwiseClone() , object.ReferenceEquals(object?, object?) , object.ToString()
```

Constructors

Issue8696Attribute(string?, int, int, string[]?, bool, Type?)

[Class1.Issue8696("Changes the name of the server in the server list", 0, 0, null, falspublic Issue8696Attribute(string? description = null, int boundsMin = 0, int boundsMax

Parameters

```
description string@?
boundsMin int@
boundsMax int@
validGameModes string@[]?
hasMultipleSelections bool@
enumType Type@?
```

Class Class1.Issue8948

A generic type.

Namespace: <u>BuildFromProject</u> Assembly: BuildFromProject.dll public class Class1.Issue8948 : Class1.IIssue8948 Inheritance object d ← Class1.lssue8948 **Implements** Class1.llssue8948 Inherited Members object.Equals(object?) ♂, object.Equals(object?, object?) ♂, object.GetHashCode() ♂, object.GetType()♂, object.MemberwiseClone()♂, object.ReferenceEquals(object?, object?) ♂, object.ToString() ♂ Methods DoNothing<T>() Does nothing with generic type T. public void DoNothing<T>() Type Parameters Т

Class Class1.Test<T>

Namespace: <u>BuildFromProject</u>
Assembly: BuildFromProject.dll

public class Class1.Test<T>

Type Parameters

Т

Inheritance

Inherited Members

Class Inheritdoc

Namespace: <u>BuildFromProject</u>
Assembly: BuildFromProject.dll

```
public class Inheritdoc : IInheritdoc, IDisposable
```

Inheritance

Implements

<u>IInheritdoc</u>, <u>IDisposable</u> ✓

Inherited Members

Methods

Dispose()

Performs application-defined tasks associated with freeing, releasing, or resetting unmanaged resources.

```
public void Dispose()
```

Issue7628()

This method should do something...

```
public void Issue7628()
```

Issue7629()

This method should do something...

public void Issue7629()

Class Inheritdoc.Issue6366

Namespace: <u>BuildFromProject</u>
Assembly: BuildFromProject.dll

public class Inheritdoc. Issue 6366

Inheritance

object ← Inheritdoc.Issue6366

Inherited Members

Class Inheritdoc.Issue6366.Class1<T>

```
Namespace: BuildFromProject
Assembly: BuildFromProject.dll
 public abstract class Inheritdoc.Issue6366.Class1<T>
Type Parameters
Т
Inheritance
<u>object</u> ✓ ← <u>Inheritdoc.lssue6366.Class1<T></u>
Inherited Members
object.Equals(object?) ♂, object.Equals(object?, object?) ♂, object.GetHashCode() ♂,
object.GetType()
, object.MemberwiseClone()
, object.MemberwiseClone()
object.ReferenceEquals(object?, object?) ♂, object.ToString() ♂
Methods
TestMethod1(T, int)
This text inherited.
 public abstract T TestMethod1(T parm1, int parm2)
Parameters
parm1 T
 This text NOT inherited.
parm2 <u>int</u>♂
```

This text inherited.

Returns

Т

This text inherited.

Class Inheritdoc.Issue6366.Class2

Namespace: BuildFromProject Assembly: BuildFromProject.dll public class Inheritdoc.Issue6366.Class2 : Inheritdoc.Issue6366.Class1
 Inheritance object

← Inheritdoc.Issue6366.Class1<bool> ← Inheritdoc.Issue6366.Class2 Inherited Members Inheritdoc.Issue6366.Class1
bool>.TestMethod1(bool, int), object.Equals(object?) , <u>object.Equals(object?, object?)</u> ♂ , <u>object.GetHashCode()</u> ♂ , <u>object.GetType()</u> ♂ , object.MemberwiseClone() □ , object.ReferenceEquals(object?, object?) □ , object.ToString() □ Methods TestMethod1(bool, int) This text inherited. public override bool TestMethod1(bool parm1, int parm2) Parameters This text NOT inherited. parm2 <u>int</u>♂ This text inherited. Returns

bool₫

This text inherited.

Class Inheritdoc.Issue7035

```
Namespace: BuildFromProject
Assembly: BuildFromProject.dll
 public class Inheritdoc. Issue 7035
Inheritance
object  ← Inheritdoc.Issue7035
Inherited Members
object.Equals(object?) ☑ , object.Equals(object?, object?) ☑ , object.GetHashCode() ☑ ,
<u>object.GetType()</u> ♂, <u>object.MemberwiseClone()</u> ♂,
object.ReferenceEquals(object?, object?) ♂, object.ToString() ♂
Methods
A()
 public void A()
B()
 public void B()
```

Class Inheritdoc.Issue7484

Namespace: <u>BuildFromProject</u>
Assembly: BuildFromProject.dll

This is a test class to have something for DocFX to document.

public class Inheritdoc. Issue 7484

Inheritance

object ← Inheritdoc.Issue7484

Inherited Members

Remarks

We're going to talk about things now.

BoolReturningMethod(bool)	Simple method to generate docs for.
<u>DoDad</u>	A string that could have something.

Constructors

Issue7484()

This is a constructor to document.

public Issue7484()

Properties

DoDad

A string that could have something.

```
public string DoDad { get; }
```

Property Value

<u>string</u> □

Methods

BoolReturningMethod(bool)

Simple method to generate docs for.

```
public bool BoolReturningMethod(bool source)
```

Parameters

A meaningless boolean value, much like most questions in the world.

Returns

bool₫

An exactly equivalently meaningless boolean value, much like most answers in the world.

Remarks

I'd like to take a moment to thank all of those who helped me get to a place where I can write documentation like this.

Class Inheritdoc.Issue8101

Total tween duration in seconds.

```
Namespace: BuildFromProject
Assembly: BuildFromProject.dll
 public class Inheritdoc. Issue8101
Inheritance
object  

← Inheritdoc.Issue8101
Inherited Members
object.Equals(object?) ♂, object.Equals(object?, object?) ♂, object.GetHashCode() ♂,
object.ReferenceEquals(object?, object?) d, object.ToString() d
Methods
Tween(float, float, float, Action<float>)
Create a new tween.
 public static object Tween(float from, float to, float duration, Action<float> onChange
Parameters
from float d
 The starting value.
to float d
 The end value.
duration float
```

onChange <u>Action</u> < <u>float</u> < > >

A callback that will be invoked every time the tween value changes.

Returns

The newly created tween instance.

Tween(int, int, float, Action<int>)

Create a new tween.

public static object Tween(int from, int to, float duration, Action<int> onChange)

Parameters

from <u>int</u>♂

The starting value.

to <u>int</u>♂

The end value.

duration <u>float</u> ♂

Total tween duration in seconds.

onChange <u>Action</u> < < int < > >

A callback that will be invoked every time the tween value changes.

Returns

<u>object</u> ♂

The newly created tween instance.

Struct Inheritdoc.Issue8129

Namespace: <u>BuildFromProject</u>
Assembly: BuildFromProject.dll

public struct Inheritdoc.Issue8129

Inherited Members

 $\underline{object.Equals(object?)} \varnothing \ , \underline{object.Equals(object?, object?)} \varnothing \ , \underline{object.GetHashCode()} \varnothing \ , \underline{object.ReferenceEquals(object?, object?)} \varnothing \ , \underline{object.ToString()} \varnothing \$

Constructors Issue8129(string)

public Issue8129(string foo)

Parameters

foo <u>string</u>♂

Interface Class1. IIssue 8948

Namespace: <u>BuildFromProject</u>
Assembly: BuildFromProject.dll

public interface Class1.IIssue8948

Methods DoNothing<T>()

Does nothing with generic type τ .

void DoNothing<T>()

Type Parameters

Т

A generic type.

Interface IInheritdoc

Namespace: <u>BuildFromProject</u>
Assembly: BuildFromProject.dll

public interface IInheritdoc

Methods Issue7629()

This method should do something...

void Issue7629()

Enum Class1.Issue9260

Namespace: <u>BuildFromProject</u>
Assembly: BuildFromProject.dll

public enum Class1.Issue9260

Fields

Value = 0

This is a regular enum value.

This is a remarks section. Very important remarks about Value go here.

OldAndUnusedValue = 1 Deprecated

This is old and unused. You shouldn't use it anymore.

Don't use this, seriously! Use Value instead.

01dAndUnusedValue2 = 2 **Deprecated**

Use Value

This is old and unused. You shouldn't use it anymore.

Don't use this, seriously! Use Value instead.

Namespace BuildFromVBSourceCode Classes

BaseClass1

This is the BaseClass

Class1

This is summary from vb class...

Class BaseClass1

Namespace: <u>BuildFromVBSourceCode</u>

This is the BaseClass

public abstract class BaseClass1

Inheritance

<u>object</u> ← <u>BaseClass1</u>

Derived

Class1

Inherited Members

<u>object.Equals(object)</u> <u>object.Equals(object, object)</u> <u>object.Finalize()</u> <u>object.GetHashCode()</u> <u>object.GetType()</u> <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> <u>object.ToString()</u> <u>object.ToString() object.ToString() ob</u>

Methods

WithDeclarationKeyword(Class1)

public abstract DateTime WithDeclarationKeyword(Class1 keyword)

Parameters

keyword **Class1**

Returns

DateTime ☑

Class Class1

Namespace: <u>BuildFromVBSourceCode</u>

This is summary from vb class...

public class Class1 : BaseClass1

Inheritance

object ← BaseClass1 ← Class1

Inherited Members

 $\underline{BaseClass1.WithDeclarationKeyword(Class1)}\ ,\ \underline{object.Equals(object)}\ ^{\square}\ ,\ \underline{object.Equals(object,object)}\ ^{\square}\ ,\ \underline{object.GetHashCode()}\ ^{\square}\ ,\ \underline{object.GetType()}\ ^{\square}\ ,\ \underline{object.MemberwiseClone()}\ ^{\square}\ ,\ \underline{object.ReferenceEquals(object,object)}\ ^{\square}\ ,\ \underline{object.ToString()}\ ^{\square}\$

Fields

ValueClass

This is a Value type

public Class1 ValueClass

Field Value

Class1

Properties

Keyword Deprecated

This member is obsolete.

```
[Obsolete("This member is obsolete.", true)]
 public Class1 Keyword { get; }
Property Value
Class1
Methods
Value(string)
This is a Function
 public int Value(string name)
Parameters
name <u>string</u> ☑
 Name as the String value
Returns
<u>int</u>♂
 Returns Ahooo
WithDeclarationKeyword(Class1)
What is Sub?
 public override DateTime WithDeclarationKeyword(Class1 keyword)
```

Parameters

keyword Class1

Returns

Namespace CatLibrary

Namespaces

CatLibrary.Core

Classes

Cat<T, K>

Here's main class of this Demo.

You can see mostly type of article within this class and you for more detail, please see the remarks.

this class is a template class. It has two Generic parameter. they are: T and K.

The extension method of this class can refer to ICatExtension class

<u>CatException<T></u>

<u>Complex<T, J></u>

ICatExtension

It's the class that contains ICat interface's extension method.

This class must be **public** and **static**.

Also it shouldn't be a geneic class

Tom

Tom class is only inherit from Object. Not any member inside itself.

TomFromBaseClass

TomFromBaseClass inherits from @

Interfaces

IAnimal

This is **basic** interface of all animal.

ICat

Cat's interface

Delegates

<u>FakeDelegate<T></u>

Fake delegate

MRefDelegate<K, T, L>

Generic delegate with many constrains.

$\underline{\mathsf{MRefNormalDelegate}}$

Delegate in the namespace

Namespace CatLibrary.Core Classes

<u>ContainersRefType.ContainersRefTypeChild</u>

 $\underline{\mathsf{ExplicitLayoutClass}}$

Issue231

Issue231

Structs

ContainersRefType

Struct ContainersRefType

Interfaces

<u>ContainersRefType.ContainersRefTypeChildInterface</u>

Enums

 $\underline{Containers Ref Type. Color Type}$

Enumeration ColorType

Delegates

 $\underline{Containers Ref Type. Containers Ref Type Delegate}$

Delegate ContainersRefTypeDelegate

Class ContainersRefType.ContainersRefTypeChild

Namespace: <u>CatLibrary.Core</u>
Assembly: CatLibrary.Core.dll

public class ContainersRefType.ContainersRefTypeChild

Inheritance

<u>object</u> ← <u>ContainersRefType.ContainersRefTypeChild</u>

Inherited Members

Class ExplicitLayoutClass

Namespace: <u>CatLibrary.Core</u>
Assembly: CatLibrary.Core.dll

public class ExplicitLayoutClass

Inheritance

<u>object</u> ← <u>ExplicitLayoutClass</u>

Inherited Members

Class Issue231

Parameters

c <u>ContainersRefType</u>

```
Namespace: CatLibrary.Core
Assembly: CatLibrary.dll, CatLibrary.Core.dll
 public static class Issue231
Inheritance
Inherited Members
object.Equals(object?) ♂, object.Equals(object?, object?) ♂, object.GetHashCode() ♂,
object.ReferenceEquals(object?, object?) d, object.ToString() d
Methods
Bar(ContainersRefType)
 public static void Bar(this ContainersRefType c)
Parameters
c <u>ContainersRefType</u>
Foo(ContainersRefType)
 public static void Foo(this ContainersRefType c)
```

Struct ContainersRefType

Namespace: <u>CatLibrary.Core</u>
Assembly: CatLibrary.Core.dll

Struct ContainersRefType

public struct ContainersRefType

Inherited Members

 $\underline{object.Equals(object?)} \varnothing \ , \underline{object.Equals(object?, object?)} \varnothing \ , \underline{object.GetHashCode()} \varnothing \ , \underline{object.ReferenceEquals(object?, object?)} \varnothing \ , \underline{object.ToString()} \varnothing \$

Extension Methods

<u>Issue231.Bar(ContainersRefType)</u>, <u>Issue231.Foo(ContainersRefType)</u>

Fields

ColorCount

ColorCount

public long ColorCount

Field Value

<u>long</u> ☑

Properties

GetColorCount

GetColorCount

```
public long GetColorCount { get; }
```

Property Value

<u>long</u>

☑

Methods

ContainersRefTypeNonRefMethod(params object[])

Containers Ref Type Non Ref Method

array

public static int ContainersRefTypeNonRefMethod(params object[] parmsArray)

Parameters

parmsArray <u>object</u> []

Returns

<u>int</u>♂

ContainersRefTypeEventHandler

public event EventHandler ContainersRefTypeEventHandler

Event Type

EventHandler ☑

Interface ContainersRefType.ContainersRefTypeChild Interface

Namespace: <u>CatLibrary.Core</u>
Assembly: CatLibrary.Core.dll

public interface ContainersRefType.ContainersRefTypeChildInterface

Enum ContainersRefType.ColorType

```
Namespace: <u>CatLibrary.Core</u>
Assembly: CatLibrary.Core.dll
```

Enumeration ColorType

public enum ContainersRefType.ColorType

Fields

```
Red = 0
red
Blue = 1
blue
Yellow = 2
yellow
```

Delegate ContainersRefType.ContainersRefTypeDele gate

Namespace: <u>CatLibrary.Core</u>
Assembly: CatLibrary.Core.dll

Delegate ContainersRefTypeDelegate

public delegate void ContainersRefType.ContainersRefTypeDelegate()

Class Cat<T, K> Deprecated

Namespace: <u>CatLibrary</u>
Assembly: CatLibrary.dll

Here's main class of this Demo.

You can see mostly type of article within this class and you for more detail, please see the remarks.

this class is a template class. It has two Generic parameter, they are: τ and κ .

The extension method of this class can refer to ICatExtension class

```
[Serializable]
[Obsolete]
public class Cat<T, K> : ICat, IAnimal where T : class, new() where K : struct
```

Type Parameters

Т

This type should be class and can new instance.

K

This type is a struct type, class type can't be used for this parameter.

Inheritance

```
<u>object</u> ← <u>Cat<T, K></u>
```

Implements

ICat, IAnimal

Inherited Members

Extension Methods

<u>ICatExtension.Play(ICat, ContainersRefType.ColorType)</u>, <u>ICatExtension.Sleep(ICat, long)</u>

Examples

Here's example of how to create an instance of this class. As T is limited with class and K is limited with struct.

```
var a = new Cat(object, int)();
int catNumber = new int();
unsafe
{
    a.GetFeetLength(catNumber);
}
```

As you see, here we bring in **pointer** so we need to add unsafe keyword.

Remarks

Here's all the content you can see in this class.

Constructors

Cat()

Default constructor.

```
public Cat()
```

Cat(T)

Constructor with one generic parameter.

```
public Cat(T ownType)
```

Parameters

ownType T

This parameter type defined by class.

Cat(string, out int, string, bool)

It's a complex constructor. The parameter will have some attributes.

```
public Cat(string nickName, out int age, string realName, bool isHealthy)
```

Parameters

```
nickName <u>string</u> ☑
```

it's string type.

age <u>int</u>♂

It's an out and ref parameter.

realName <u>string</u> □

It's an out paramter.

isHealthy <u>bool</u>♂

It's an in parameter.

Fields

isHealthy Deprecated

Field with attribute.

```
[ContextStatic]
[NonSerialized]
[Obsolete]
public bool isHealthy
```

Field Value

bool ♂

Properties

```
Age Deprecated

Hint cat's age.

[Obsolete]
protected int Age { get; set; }

Property Value

into
```

Name

```
public string Name { get; }

Property Value
string♂
```

this[string]

This is index property of Cat. You can see that the visibility is different between get and set method.

```
public int this[string a] { protected get; set; }
```

Property Value

Methods

CalculateFood(DateTime)

It's a method with complex return type.

```
public Dictionary<string, List<int>> CalculateFood(DateTime date)
```

Parameters

date <u>DateTime</u> □

Date time to now.

Returns

```
<u>Dictionary</u>♂<<u>string</u>♂, <u>List</u>♂<<u>int</u>♂>>
```

It's a relationship map of different kind food.

Equals(object)

```
Override the method of Object. Equals (object obj).
```

```
public override bool Equals(object obj)
```

Parameters

```
obj <u>object</u>♂
```

Can pass any class type.

Returns

bool₫

The return value tell you whehter the compare operation is successful.

GetTailLength(int*, params object[])

It's an unsafe method. As you see, catName is a **pointer**, so we need to add unsafe keyword.

```
public long GetTailLength(int* catName, params object[] parameters)
```

Parameters

```
catName <u>int</u> □*
```

Thie represent for cat name length.

```
parameters <u>object</u> []
```

Optional parameters.

Returns

<u>long</u> ☑

Return cat tail's length.

Jump(T, K, ref bool)

This method have attribute above it.

```
[Conditional("Debug")]
public void Jump(T ownType, K anotherOwnType, ref bool cheat)
```

Parameters

ownType T

Type come from class define.

anotherOwnType K

Type come from class define.

cheat <u>bool</u> ♂

Hint whether this cat has cheat mode.

Exceptions

<u>ArgumentException</u> □

This is an argument exception

OWNEat Deprecated

This event handler is deprecated.

Eat event of this cat

```
[Obsolete("This _event handler_ is deprecated.")]
public event EventHandler ownEat
```

Event Type

EventHandler

Operators

```
operator +(Cat<T, K>, int)
```

Addition operator of this class.

```
public static int operator +(Cat<T, K> lsr, int rsr)
```

Parameters

```
lsr Cat<T, K>
```

• •

rsr <u>int</u>♂

~~

Returns

<u>int</u>♂

Result with int type.

explicit operator Tom(Cat<T, K>)

Expilicit operator of this class.

It means this cat can evolve to change to Tom. Tom and Jerry.

```
public static explicit operator Tom(Cat<T, K> src)
```

Parameters

src Cat<T, K>

Instance of this class.

Returns

Tom

Advanced class type of cat.

operator -(Cat<T, K>, int)

Similar with operaotr +, refer to that topic.

```
public static int operator -(Cat<T, K> lsr, int rsr)
```

Parameters

lsr Cat<T, K>

rsr <u>int</u>♂

Returns

<u>int</u>♂

Class CatException<T>

Namespace: CatLibrary

```
Assembly: CatLibrary.dll
 public class CatException<T> : Exception, ISerializable
Type Parameters
Т
Inheritance
<u>object</u> ← <u>Exception</u> ← <u>CatException<T></u>
Implements
Inherited Members
Exception.GetBaseException()

Exception.GetObjectData(SerializationInfo, StreamingContext) , Exception.GetType() , ,
Exception.ToString() , Exception.Data , Exception.HelpLink , Exception.HResult ,
Exception.InnerException do , Exception.Message do , Exception.Source do ,
Exception.StackTraced, Exception.TargetSited, Exception.SerializeObjectStated,
object.Equals(object?) ♂, object.Equals(object?, object?) ♂, object.GetHashCode() ♂,
object.GetType()
, object.MemberwiseClone()
, object.MemberwiseClone()
```

object.ReferenceEquals(object?, object?) ♂, object.ToString() ♂

Class Complex<T, J>

```
Namespace: CatLibrary.

Assembly: CatLibrary.dll

public class Complex<T, J>

Type Parameters

T

J

Inheritance

object Complex<T, J>

Inherited Members

object.Equals(object?) , object.Equals(object?, object?), object.GetHashCode(), object.GetType(), object.MemberwiseClone(), object.ToString(), object.ToString(),
```

Class ICatExtension

Namespace: <u>CatLibrary</u>
Assembly: CatLibrary.dll

It's the class that contains ICat interface's extension method.

This class must be **public** and **static**.

Also it shouldn't be a geneic class

public static class ICatExtension

Inheritance

object

← ICatExtension

Inherited Members

<u>object.Equals(object?)</u> <u>object.Equals(object?, object?)</u> <u>object.GetHashCode()</u> <u>object.GetType()</u> <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object?, object?)</u> <u>object.ToString()</u> <u>object.ToString() <u>object.ToString()</u> <u>object.ToString()</u> <u>object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToString() object.ToStr</u></u>

Methods

Play(ICat, ColorType)

Extension method to let cat play

public static void Play(this ICat icat, ContainersRefType.ColorType toy)

Parameters

icat |Cat

Cat

toy <u>ContainersRefType.ColorType</u>

Something to play

Sleep(ICat, long)

Extension method hint that how long the cat can sleep.

```
public static void Sleep(this ICat icat, long hours)
```

Parameters

icat <u>ICat</u>

The type will be extended.

hours \underline{long}

The length of sleep.

Class Tom

Namespace: <u>CatLibrary</u>
Assembly: CatLibrary.dll

Tom class is only inherit from Object. Not any member inside itself.

public class Tom

Inheritance

<u>object</u> ← <u>Tom</u>

Derived

TomFromBaseClass

Inherited Members

<u>object.Equals(object?)</u> dobject.Equals(object?, object?) dobject.GetHashCode() dobject.GetType() dobject.MemberwiseClone() dobject.ReferenceEquals(object?, object?) dobject.ToString() dobject.ToString(

Methods

TomMethod(Complex<TomFromBaseClass, TomFromBaseClass>, Tuple<string, Tom>)

This is a Tom Method with complex type as return

public Complex<string, TomFromBaseClass> TomMethod(Complex<TomFromBaseClass, TomFromBaseClass)</pre>

Parameters

a <u>Complex</u><<u>TomFromBaseClass</u>, <u>TomFromBaseClass</u>>

A complex input

b <u>Tuple</u>♂<<u>string</u>♂, <u>Tom</u>>

Another complex input

Returns

<u>Complex</u><<u>string</u> □, <u>TomFromBaseClass</u>>

Complex <u>TomFromBaseClass</u>

Exceptions

 $\underline{NotImplementedException} \, {}_{\square}$

This is not implemented

<u>ArgumentException</u> ☑

This is the exception to be thrown when implemented

CatException<T>

This is the exception in current documentation

Class TomFromBaseClass

Constructors

TomFromBaseClass(int)

This is a #ctor with parameter

```
public TomFromBaseClass(int k)
```

Parameters

k <u>int</u>♂

Interface IAnimal

Namespace: <u>CatLibrary</u>
Assembly: CatLibrary.dll

This is **basic** interface of all animal.

```
public interface IAnimal
```

Properties

Name

Name of Animal.

```
string Name { get; }
```

Property Value

this[int]

Return specific number animal's name.

```
string this[int index] { get; }
```

Property Value

Methods

Eat()

Animal's eat method.

```
void Eat()
```

Eat<Tool>(Tool)

Overload method of eat. This define the animal eat by which tool.

```
void Eat<Tool>(Tool tool) where Tool : class
```

Parameters

tool Tool

Tool name.

Type Parameters

Tool

It's a class type.

Eat(string)

Feed the animal with some food

```
void Eat(string food)
```

Parameters

food <u>string</u> ♂

Food to eat

Interface ICat

Namespace: <u>CatLibrary</u>
Assembly: CatLibrary.dll

Cat's interface

public interface ICat : IAnimal

Implements

IAnimal

Extension Methods

<u>ICatExtension.Play(ICat, ContainersRefType.ColorType)</u>, <u>ICatExtension.Sleep(ICat, long)</u>

eat

eat event of cat. Every cat must implement this event.

event EventHandler eat

Event Type

EventHandler

Delegate FakeDelegate<T>

Namespace: CatLibrary Assembly: CatLibrary.dll Fake delegate public delegate int FakeDelegate<T>(long num, string name, params object[] scores) Parameters num <u>long</u>♂ Fake para name <u>string</u> □ Fake para scores <u>object</u> [] Optional Parameter. Returns <u>int</u>♂ Return a fake number to confuse you. Type Parameters Fake para

Delegate MRefDelegate < K, T, L >

```
Namespace: CatLibrary
Assembly: CatLibrary.dll
Generic delegate with many constrains.
 public delegate void MRefDelegate<K, T, L>(K k, T t, L 1) where K : class, IComparable
Parameters
k K
 Type K.
t T
 Type T.
1 L
 Type L.
Type Parameters
K
 Generic K.
Т
 Generic T.
L
 Generic L.
```

Delegate MRefNormalDelegate

give out the needed name.

```
Namespace: CatLibrary.

Assembly: CatLibrary.dll

Delegate in the namespace

public delegate void MRefNormalDelegate(List<string> pics, out string name)

Parameters

pics List@<string@>

a name list of pictures.

name string@
```

Namespace MRef Namespaces

MRef.Demo

Namespace MRef.Demo Namespaces

MRef.Demo.Enumeration

Namespace MRef.Demo.Enumeration Enums

<u>ColorType</u>

Enumeration ColorType

Enum ColorType

Namespace: MRef.Demo.Enumeration

Assembly: CatLibrary.dll

Enumeration ColorType

public enum ColorType

Fields

Red = 0

this color is red

Blue = 1

blue like river

Yellow = 2

yellow comes from desert

Remarks

Red/Blue/Yellow can become all color you want.

See Also