

# System.ICloneable Interface

```
[ILASM]
.class interface public abstract ICloneable

[C#]
public interface ICloneable
```

## Assembly Info:

- *Name:* mscorlib
- *Public Key:* [00 00 00 00 00 00 00 00 00 04 00 00 00 00 00 00]
- *Version:* 1.0.x.x
- *Attributes:*
  - CLSCompliantAttribute(true)

## Summary

Implemented by classes that require control over the way in which copies of instances are constructed.

**Library:** BCL

## Description

[*Note:* **System.ICloneable** contains the **System.ICloneable.Clone** method. The consumer of an object should call this method when a copy of the object is needed.]

# 1 ICloneable.Clone() Method

```
2 [ILASM]  
3 .method public hidebysig virtual abstract object Clone()  
4 [C#]  
5 object Clone()
```

## 6 Summary

7 Creates a copy of the current instance.

## 8 Return Value

9

10 A **System.Object** of the same type as the current instance, containing  
11 copies of the non-static members of the current instance.

## 12 Description

13 The exact behavior of this method is unspecified. The intent of the  
14 method is to provide a mechanism that constructs instances that are  
15 copies of the current instance, without regard for class-specific  
16 definitions of the term "copy".

17  
18 [Note: Use the **System.Object.MemberwiseClone** method to create  
19 a shallow copy of an object. For more information, see  
20 **System.Object.MemberwiseClone**.]

## 21 Behaviors

22 This method is required to return an instance of the same type as the  
23 current instance.

## 24 How and When to Override

25 Implement this method to provide class-specific copying behavior.

## 26 Usage

27 Use the **System.ICloneable.Clone** method to obtain a copy of the  
28 current instance.

## 29 Example

30

31 The following example shows an implementation of  
32 **System.ICloneable.Clone** that uses the  
33 **System.Object.MemberwiseClone** method to create a copy of the  
34 current instance.

```
1
2      [C#]
3
4      using System;
5      class MyClass:ICloneable {
6          public int myField;
7          public MyClass() {
8              myField = 0;
9          }
10         public MyClass(int value) {
11             myField = value;
12         }
13         public object Clone() {
14             return this.MemberwiseClone();
15         }
16     }
17     public class TestMyClass {
18         public static void Main() {
19             MyClass my1 = new MyClass(44);
20             MyClass my2 = (MyClass) my1.Clone();
21             Console.WriteLine("my1 {0} my2 {1}",my1.myField,
22 my2.myField);
23             my2.myField = 22;
24             Console.WriteLine("my1 {0} my2 {1}",my1.myField,
25 my2.myField);
26         }
27     }
```

```
27     The output is
28
29     my1 44 my2 44
30
31
32     my1 44 my2 22
33
```

34