

1 System.IFormatProvider Interface

```
2 [ILAsm]  
3 .class interface public abstract IFormatProvider  
4 [C#]  
5 public interface IFormatProvider
```

6 Assembly Info:

- 7 • *Name:* mscorlib
- 8 • *Public Key:* [00 00 00 00 00 00 00 00 04 00 00 00 00 00 00 00]
- 9 • *Version:* 2.0.x.x
- 10 • *Attributes:*
 - 11 ○ CLSCompliantAttribute(true)

12 Summary

13 Implemented by classes that supply objects that provide formatting services.

14 **Library:** BCL

15

16 Description

17 [Note: When a *format specifier* includes symbols that vary by culture, such as the
18 currency symbol included by the "C" and "c" formats, a *formatting object* supplies the
19 actual characters used in a string representation of a numeric value. For example, a
20 formatting object might supply "\$" for the currency symbol. The formatting object for
21 system-supplied numeric types is a System.Globalization.NumberFormatInfo
22 instance. For System.DateTime instances, a
23 System.Globalization.DateTimeFormatInfo is used.

24

25 System.IFormatProvider contains the System.IFormatProvider.GetFormat method.
26 The consumer of an object should call this method to obtain a formatting object.

27

28]

29

1 IFormatProvider.GetFormat(System.Type) 2 Method

```
3 [ILAsm]  
4 .method public hidebysig virtual abstract object GetFormat(class  
5 System.Type formatType)  
  
6 [C#]  
7 object GetFormat(Type formatType)
```

8 Summary

9 Returns a `System.Object` that provides formatting services.

10 Parameters

Parameter	Description
<i>formatType</i>	The <code>System.Type</code> of the formatting object to be returned.

11

12 Return Value

13 The current instance, if *formatType* is the same type as the current instance; otherwise,
14 a null reference.

15 Behaviors

16 As described above.

17

18 How and When to Override

19 Implement in classes that provide formatting objects for use in methods that generate
20 or parse string representations of objects, such as `ToString` and `Parse`.

21

22