

System.Runtime.InteropServices.StructLayoutAttribute Class

```
[ILASM]
.class public sealed StructLayoutAttribute extends
System.Attribute

[C#]
public sealed class StructLayoutAttribute: Attribute
```

Assembly Info:

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

Type Attributes:

- AttributeUsageAttribute(AttributeTargets.Class | AttributeTargets.Struct, AllowMultiple=false, Inherited=false)

Summary

The **System.Runtime.InteropServices.StructLayoutAttribute** allows the user to control the physical layout of the data members of a class or structure.

Inherits From: System.Attribute

Library: RuntimeInfrastructure

Thread Safety: All public static members of this type are safe for multithreaded operations. No instance members are guaranteed to be thread safe.

Description

The target objects for this attribute are classes and structures. By default, the physical layout of the data members of a target object is automatically arranged. When managed objects are passed as arguments to unmanaged code, the system creates their unmanaged representations. These unmanaged representations can be controlled with the

System.Runtime.InteropServices.StructLayoutAttribute. Such control is necessary if the unmanaged code expects a specific layout, packing size, or character set.

1
2 [Note: See the **System.Runtime.InteropServices.LayoutKind**
3 enumeration for a description of the possible layout schemes, and the
4 **System.Runtime.InteropServices.FieldOffsetAttribute** for further
5 information on the layout of exported objects.]
6

7 Compilers are required to not preserve this type in metadata as a
8 custom attribute. Instead, compilers are required to emit it directly in
9 the file format, as described in Partition II of the CLI Specification.
10 Metadata consumers, such as the Reflection API, are required to
11 retrieve this data from the file format and return it as if it were a
12 custom attribute.

13 Example

14
15 The following example demonstrates the use of the
16 **System.Runtime.InteropServices.StructLayoutAttribute**, and the
17 **System.Runtime.InteropServices.FieldOffsetAttribute**.
18

19 [Note: The non-standard **PtInRect** function used in this example
20 indicates whether the specified point is located inside the specified
21 rectangle. In this example, the layout setting on the **Rect** structure
22 can be set to
23 **System.Runtime.InteropServices.LayoutKind.Sequential** with no
24 bearing on the end result.]
25

26 [C#]

```
27 using System;
28 using System.Runtime.InteropServices;
29
30 [StructLayout(LayoutKind.Sequential)]
31 public struct Point {
32     public int x;
33     public int y;
34 }
35
36 [StructLayout(LayoutKind.Explicit)]
37 public struct Rect {
38     [FieldOffset(0)] public int left;
39     [FieldOffset(4)] public int top;
40     [FieldOffset(8)] public int right;
41     [FieldOffset(12)] public int bottom;
42 }
43
44
45 class NativeCodeAPI {
46     [DllImport("User32.dll")]
47     public static extern bool PtInRect(ref Rect r, Point p);
48 }
49
50 public class StructLayoutTest {
51     public static void Main() {
```

```
1      Rect r;
2      Point p1, p2;
3
4      r.left = 0;
5      r.right = 100;
6      r.top = 0;
7      r.bottom = 100;
8
9      p1.x = 20;
10     p1.y = 30;
11
12     p2.x = 110;
13     p2.y = 5;
14
15
16     bool isInside1 = NativeCodeAPI.PtInRect(ref r, p1);
17     bool isInside2 = NativeCodeAPI.PtInRect(ref r, p2);
18
19     if(isInside1)
20         Console.WriteLine("The first point is inside the
21 rectangle.");
22     else
23         Console.WriteLine("The first point is outside the
24 rectangle.");
25
26     if(isInside2)
27         Console.WriteLine("The second point is inside the
28 rectangle.");
29     else
30         Console.WriteLine("The second point is outside the
31 rectangle.");
32
33     }
34 }
```

35 The output is

36
37 The first point is inside the rectangle.

38
39
40 The second point is outside the rectangle.

41

42

1 StructLayoutAttribute(System.Runtime.InteropServices.LayoutKind) Constructor

```
3 [ILASM]
4 public rtspecialname specialname instance void
5 .ctor(valuetype System.Runtime.InteropServices.LayoutKind
6 layoutKind)
7
8 [C#]
9 public StructLayoutAttribute(LayoutKind layoutKind)
```

9 Summary

10 Constructs and initializes a new instance of the
11 **System.Runtime.InteropServices.StructLayoutAttribute** class
12 with the specified **System.Runtime.InteropServices.LayoutKind**
13 value.

14 Parameters

Parameter	Description
<i>layoutKind</i>	A System.Runtime.InteropServices.LayoutKind value that specifies how the class or structure is arranged in memory.

17 Description

19 If *layoutKind* contains an invalid
20 **System.Runtime.InteropServices.LayoutKind** value, a runtime
21 error occurs.

22

1 StructLayoutAttribute(System.Int16)

2 Constructor

```
3 [ILASM]  
4 public rtspecialname specialname instance void .ctor(int16  
5 layoutKind)  
  
6 [C#]  
7 public StructLayoutAttribute(short layoutKind)
```

8 Summary

9 Constructs and initializes a new instance of the
10 **System.Runtime.InteropServices.StructLayoutAttribute** class
11 with the specified value.

12 Parameters

13
14

Parameter	Description
<i>layoutKind</i>	A System.Int16 set to a System.Runtime.InteropServices.LayoutKind value that specifies how the class or structure is arranged in memory.

15

16 Description

17 If the *layoutKind* parameter does not represent a valid
18 **System.Runtime.InteropServices.LayoutKind** value, a runtime
19 error occurs.

20

1 StructLayoutAttribute.CharSet Field

```
2 [ILASM]  
3 .field public valuetype  
4 System.Runtime.InteropServices.CharSet CharSet  
  
5 [C#]  
6 public CharSet CharSet
```

7 Summary

8 A **System.Runtime.InteropServices.CharSet** value that indicates
9 the character set in which strings of an object are marshaled.

10 Description

11 [*Note:* See the **System.Runtime.InteropServices.CharSet**
12 enumeration for a description of different character sets.]

13 The default value of this field is
14 **System.Runtime.InteropServices.CharSet.Ansi**.

16

1 StructLayoutAttribute.Pack Field

```
2 [ILASM]  
3 .field public int32 Pack  
4 [C#]  
5 public int Pack
```

6 Summary

7 A **System.Int32** that indicates the packing alignment used with the
8 **System.Runtime.InteropServices.LayoutKind.Sequential** layout.

9 Description

10 The
11 **System.Runtime.InteropServices.StructLayoutAttribute.Pack**
12 field determines memory alignment of data fields of a target object.
13

14 Data fields of a target object exported to unmanaged memory are
15 aligned on a byte boundary that is a multiple of
16 **System.Runtime.InteropServices.StructLayoutAttribute.Pack**
17 bytes, or at some natural alignment for that field type, whichever is
18 smaller.
19

20 The value of
21 **System.Runtime.InteropServices.StructLayoutAttribute.Pack** is
22 required to be 0, 1, 2, 4, 8, 16, 32, 64, or 128. A value of zero
23 indicates that the packing alignment is set to the default for the
24 current platform. The default value is implementation-defined.

25

1 StructLayoutAttribute.Size Field

2 [ILASM]
3 .field public int32 Size

4 [C#]
5 public int Size

6 Summary

7 A **System.Int32** that indicates the size of the memory block to be
8 allocated for an instance of the type qualified by the current
9 **System.Runtime.InteropServices.StructLayoutAttribute**.

10 Description

11 **System.Runtime.InteropServices.StructLayoutAttribute.Size** is
12 required to be zero, or greater than or equal to the calculated size of
13 the target object, based on the
14 **System.Runtime.InteropServices.StructLayoutAttribute.Pack**
15 field indicating the packing alignment. A
16 **System.Runtime.InteropServices.StructLayoutAttribute.Size** of
17 zero indicates that the size is calculated from the field types, their
18 specified offsets, the packing size (default or specified) and natural
19 alignment on the target, runtime platform.

20
21 [Note: For additional information on the
22 **System.Runtime.InteropServices.StructLayoutAttribute.Size**
23 field, see Partition II of the CLI Specification.]

24

1 StructLayoutAttribute.Value Property

```
2 [ILASM]
3 .property valuetype
4 System.Runtime.InteropServices.LayoutKind Value { public
5 hidebysig specialname instance valuetype
6 System.Runtime.InteropServices.LayoutKind get_Value() }
7
8 [C#]
9 public LayoutKind Value { get; }
```

9 Summary

10 Gets the **System.Runtime.InteropServices.LayoutKind** value that
11 specifies how the target object is arranged.

12 Property Value

13

14 A **System.Runtime.InteropServices.LayoutKind** value that
15 specifies how the target object is arranged.

16 Description

17 This property is read-only.

18