

1 System.AssemblyLoadEventArgs Class

2
3

```
4 [ILASM]  
5 .class public AssemblyLoadEventArgs extends  
6 System.EventArgs  
7 [C#]  
8 public class AssemblyLoadEventArgs: EventArgs
```

9 Assembly Info:

- 10 • Name: mscorlib
- 11 • Public Key: [00 00 00 00 00 00 00 00 04 00 00 00 00 00 00]
- 12 • Version: 1.0.x.x
- 13 • Attributes:
 - 14 ○ CLSCompliantAttribute(true)

15 Summary

16

17 Provides access to the **System.Reflection.Assembly** that was loaded
18 causing a **System.AppDomain.AssemblyLoad** event.

19 Inherits From: System.EventArgs

20

21 **Library:** RuntimeInfrastructure

22

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

25

26 Description

27 [Note: This class provides the loaded assembly via the
28 **System.AssemblyLoadEventArgs.LoadedAssembly** property.]

29

1 **AssemblyLoadEventArgs(System.Reflection.Assembly) Constructor**

```
3 [ILASM]  
4 public rtspecialname specialname instance void .ctor(class  
5 System.Reflection.Assembly loadedAssembly)  
  
6 [C#]  
7 public AssemblyLoadEventArgs(Assembly loadedAssembly)
```

8 **Summary**

9 Constructs and initializes a new instance of the
10 **System.AssemblyLoadEventArgs** class.

11 **Parameters**

12
13

Parameter	Description
<i>loadedAssembly</i>	A System.Reflection.Assembly representing the loaded assembly.

14
15

15 **Description**

16 The **System.AssemblyLoadEventArgs.LoadedAssembly** property
17 is initialized using *loadedAssembly*.

18

1 AssemblyLoadEventArgs.LoadedAssembly 2 Property

```
3 [ILASM]  
4 .property class System.Reflection.Assembly LoadedAssembly {  
5 public hidebysig specialname instance class  
6 System.Reflection.Assembly get_LoadedAssembly() }  
7  
8 [C#]  
9 public Assembly LoadedAssembly { get; }
```

9 Summary

10 Gets a **System.Reflection.Assembly** instance that represents the
11 assembly for which an **AssemblyLoad** event was raised.

12 Property Value

13

14 A **System.Reflection.Assembly** representing the assembly that has
15 been loaded.

16 Description

17 This property is read-only.

18

19 [Note: The value of this property is set by the system when it raises a
20 **System.AppDomain.AssemblyLoad** event.]

21