

System.Reflection.Assembly Class

```
[ILASM]
.class public serializable Assembly extends System.Object

[C#]
public class Assembly
```

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)

Summary

Defines a **System.Reflection.Assembly**, which is a reusable, versionable, and self-describing building block of an application.

Inherits From: System.Object

Library: RuntimeInfrastructure

Thread Safety: This type is safe for multithreaded operations.

Description

An assembly is a reusable, versionable, self-describing deployment unit for types and resources. Assemblies are the fundamental units of deployment, and consist of collections of types and resources that are built to work together and form logical units of functionality.

An assembly consists of the following two logical elements:

- The sets of types and resources that form some logical unit of functionality.
- A manifest, which is the metadata that describes how the types and resources of an assembly relate and what they depend on to work properly.

The following information is captured in an assembly manifest:

- **Identity.** An assembly's identity includes its simple name (also called its weak name), a version number, an optional culture if

1 the assembly contains localized resources, and an optional
2 public key used to guarantee name uniqueness and to "protect"
3 the name from unwanted reuse.

4 • **Contents.** Assemblies contain types and resources. The
5 manifest lists the names of all the types and resources that are
6 visible outside the assembly, along with information about
7 where they can be found within the assembly.

8 • **Dependencies.** Each assembly explicitly describes other
9 assemblies that it is dependent upon. Included in this
10 dependency information is the version of each dependency that
11 was present when the manifest was built and tested. In this
12 way the "known good" configuration is recorded and can be
13 reverted to in case of failures due to version mismatches.

14 • **Requested Permissions.** As an assembly is being built, the
15 assembly records the set of permissions that the assembly
16 requires to run.

17 [Note: For additional information about assemblies, see Partition II of
18 the CLI Specification.]

19

1 Assembly.CreateInstance(System.String)

2 Method

```
3 [ILASM]  
4 .method public hidebysig instance object  
5 CreateInstance(string typeName)  
  
6 [C#]  
7 public object CreateInstance(string typeName)
```

8 Summary

9 Locates the specified type from this assembly and creates an instance
10 of it using the system activator, using case-sensitive search.

11 Parameters

12
13

Parameter	Description
<i>typeName</i>	The name of the type to locate.

14
15
16

15 Return Value

17 An instance of **Object** representing the type, with culture, arguments,
18 and binding and activation attributes set to **null**, or **null** if *typeName*
19 is not found.

20 Exceptions

21
22

Exception	Condition
System.ArgumentException	<i>typeName</i> is the empty string ("") or "\0anything".
System.ArgumentNullException	<i>typeName</i> is null .

23
24
25

1 Assembly.GetType(System.String) Method

```
2 [ILASM]  
3 .method public hidebysig virtual class System.Type  
4 GetType(string name)  
5  
6 [C#]  
7 public virtual Type GetType(string name)
```

7 Summary

8 Returns the **System.Type** object with the specified name defined in
9 the current assembly.

10 Parameters

Parameter	Description
<i>name</i>	A System.String containing the name of the type defined in the current assembly.

14 Return Value

16 A **System.Type** object that represents the specified type, or **null** if
17 the specified **System.Type** was not found.

18 Behaviors

19 As described above.

20 Exceptions

Exception	Condition
System.ArgumentException	<i>name</i> is equal to System.String.Empty or starts with the null character ('\0').
System.ArgumentNullException	<i>name</i> is null .

23
24
25

1 **Assembly.GetType() Method**

```
2 [ILASM]  
3 .method public hidebysig virtual class System.Type[]  
4 GetType()  
5 [C#]  
6 public virtual Type[] GetType()
```

7 **Summary**

8 Returns the types defined in the current assembly.

9 **Return Value**

10

11 An array of type **System.Type** containing all of the types defined in
12 the current assembly.

13

1 Assembly.Load(System.String) Method

```
2 [ILASM]  
3 .method public hidebysig static class  
4 System.Reflection.Assembly Load(string assemblyString)  
  
5 [C#]  
6 public static Assembly Load(string assemblyString)
```

7 Summary

8 Loads the specified assembly.

9 Parameters

10
11

Parameter	Description
<i>assemblyString</i>	A System.String containing the name of the assembly.

12

13 Return Value

14

15 The loaded **System.Reflection.Assembly**.

16 Exceptions

17
18

Exception	Condition
System.ArgumentNullException	<i>assemblyString</i> is null .
System.ArgumentException	<i>assemblyString</i> is equal to System.String.Empty or starts with the null character ('\0').
System.IO.FileNotFoundException	The System.Reflection.Assembly identified by <i>assemblyString</i> was not found.
System.BadImageFormatException	The System.Reflection.Assembly identified by <i>assemblyString</i> is not a valid assembly.

19
20
21

1 **Assembly.ToString() Method**

```
2 [ILASM]  
3 .method public hidebysig virtual string ToString()  
4 [C#]  
5 public override string ToString()
```

6 **Summary**

7 Returns a **System.String** representation of the value of the current
8 instance.

9 **Return Value**

10

11 A **System.String** representation of the current instance. The string
12 takes into account the current system culture.

13 **Description**

14 This method returns the **System.Reflection.Assembly.FullName** of
15 the current assembly.

16

17 [*Note:* This method overrides **System.Object.ToString.**]

18 **Example**

19

20 The following example demonstrates the use of the
21 **System.Reflection.Assembly.ToString** method in an assembly
22 compiled into a file named "HelloWorld".

23

24

```
[C#]  
25 using System;  
26 using System.Reflection;  
27  
28 public class AssemblyExample {  
29     public static void Main() {  
30  
31         Assembly a = Assembly.Load("helloworld");  
32         Console.WriteLine(a.ToString());  
33     }  
34 }
```

35 The output is

36

37

HelloWorld, Version=0.0.0.0, Culture=neutral,

1 PublicKeyToken=null
2
3

1 Assembly.FullName Property

```
2 [ILASM]  
3 .property string FullName { public hidebysig virtual  
4 specialname string get_FullName() }  
5 [C#]  
6 public virtual string FullName { get; }
```

7 Summary

8 Gets the full name of the assembly.

9 Property Value

10
11 A **System.String** containing the full name of the assembly.

12 Description

13 This property is read-only.

14 Behaviors

15 As described above.

16 Default

17 The full name is returned in the following format:

18
19 *<assemblyTextualName>, Version=<major.minor.build.revision>, Culture=neutral, PublicKeyToken=<publicKeyToken>*

20
21
22
23 [Note: The *<assemblyTextualName>* section of the string contains the
24 textual name of the assembly, and is equivalent to the name of the file
25 into which the assembly manifest is compiled. This name does not
26 change even if the file with the assembly manifest is later renamed.
27 For additional information about assembly manifests, see Partition II of
28 the CLI Specification.

29
30 For information on the *Version* information in the full name of a
31 **System.Reflection.Assembly**, see **System.Version**.

32
33 The *<publicKeyToken>* is a **System.String** containing the value of the
34 public key token in hexadecimal format. A **null** *publicKeyToken*
35 indicates that the current assembly is private. For additional
36 information about public keys and public key tokens, see Partition II of
37 the CLI Specification.]

38 Usage

1 This property is used by the **System.Reflection.Assembly.ToString**
2 method.

3 **Example**

4

5 The following example demonstrates using the
6 **System.Reflection.Assembly.FullName** property to get the full
7 name of an assembly compiled into a file named "HelloWorld".

```
8 [C#]  
9  
10 using System;  
11 using System.Reflection;  
12  
13 public class AssemblyExample {  
14     public static void Main() {  
15  
16         Assembly a = Assembly.Load("helloworld");  
17         Console.WriteLine(a.FullName);  
18     }  
19 }  
20
```

21 The output is

```
22  
23 HelloWorld, Version=0.0.0.0, Culture=neutral,  
24 PublicKeyToken=null  
25
```

26