

# 1 System.AppDomain Class

2  
3

```
4 [ILASM]  
5 .class public sealed AppDomain extends  
6 System.MarshalByRefObject  
  
7 [C#]  
8 public sealed class AppDomain: MarshalByRefObject
```

## 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 Represents an application domain, which is an isolated environment  
18 where applications execute.

## 19 Inherits From: System.MarshalByRefObject

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 Application domains, which are represented by **System.AppDomain**  
28 objects, provide isolation, unloading, and security boundaries for  
29 executing managed code.

30

31 Multiple application domains can run in a single process; however,  
32 there is not a one-to-one correlation between application domains and  
33 threads. Several threads can belong to a single application domain,  
34 and while a given thread is not confined to a single application domain,  
35 at any given time, a thread executes in a single application domain.

36

37 Application domains are created using the **CreateDomain** method.  
38 **System.AppDomain** instances are used to load and execute  
39 assemblies (**System.Reflection.Assembly**). When a  
40 **System.AppDomain** is no longer in use, it can be unloaded.

41

42 The **System.AppDomain** class implements a set of events to enable  
43 applications to respond to the following conditions:

<b>Condition</b>	<b>Event</b>
An assembly was loaded.	<b>System.AppDomain.AssemblyLoad</b>
An application domain will be unloaded.	<b>System.AppDomain.DomainUnload</b>
An unhandled exception was thrown.	<b>System.AppDomain.UnhandledException</b>

1

2

# 1 AppDomain.AssemblyLoad Event

```
2 [ILASM]  
3 .event public event AssemblyLoad  
4 [C#]  
5 public event AssemblyLoadEventHandler AssemblyLoad
```

## 6 Summary

7 Raised when an assembly is loaded.

## 8 Description

9 [Note: This event is handled by a  
10 **System.AssemblyLoadEventHandler** delegate. Information about  
11 the event is passed to the delegate in a  
12 **System.AssemblyLoadEventArgs** instance.

13  
14 For additional information about events, see Partitions I and II of the  
15 CLI Specification.]

16

# 1 AppDomain.DomainUnload Event

2 [ILASM]  
3 .event public event DomainUnload

4 [C#]  
5 public event EventHandler DomainUnload

## 6 Summary

7 Raised when a **System.AppDomain** is about to be unloaded.

## 8 Description

9 [Note: This event is handled by a **System.EventHandler** delegate.  
10 Information about the event is passed to the delegate in a  
11 **System.EventArgs** instance. The delegate for this event can perform  
12 any termination activities before the application domain is unloaded.

13  
14 For additional information about events, see Partitions I and II of the  
15 CLI Specification.]

16

# 1 AppDomain.UnhandledException Event

```
2 [ILASM]  
3 .event public event UnhandledException  
4  
5 [C#]  
6 public event UnhandledExceptionHandler  
7 UnhandledException
```

## 7 Summary

8 Raised when an exception is not caught by the default application  
9 domain.

## 10 Description

11 [Note: This event is handled by a  
12 **System.UnhandledExceptionHandler** delegate. Information  
13 about the event is passed to the delegate in a  
14 **System.UnhandledExceptionEventArgs** instance. The delegate  
15 provides default handling for uncaught exceptions. When this event is  
16 not handled, the system default handler reports the exception to the  
17 user and might terminate the application. For additional information,  
18 see **System.UnhandledExceptionEventArgs.IsTerminating**.]  
19

20 This event is raised only for the application domain that is created by  
21 the system when an application is started. If an application creates  
22 additional application domains, specifying a delegate for this event in  
23 those applications domains has no effect.  
24

25 [Note: For additional information about events, see Partitions I and II  
26 of the CLI Specification.]

27

# 1 AppDomain.CreateDomain(System.String)

## 2 Method

```
3 [ILASM]  
4 .method public hidebysig static class System.AppDomain  
5 CreateDomain(string friendlyName)  
  
6 [C#]  
7 public static AppDomain CreateDomain(string friendlyName)
```

### 8 Summary

9 Creates and returns a new application domain with the specified name.

### 10 Parameters

11  
12

Parameter	Description
<i>friendlyName</i>	A <b>System.String</b> containing the friendly name of the domain.

13  
14  
15

### 14 Return Value

16 A **System.AppDomain** representing the newly created application  
17 domain.

### 18 Description

19 [Note: The *friendlyName* parameter is intended to identify the domain  
20 in a manner that is meaningful to humans. This string should be  
21 suitable for display in user interfaces.]

### 22 Exceptions

23  
24

Exception	Condition
<b>System.ArgumentNullException</b>	<i>friendlyName</i> is <b>null</b> .

25  
26  
27

# 1 AppDomain.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 current instance.

## 8 Return Value

9

10 A **System.String** containing information about the current  
11 **System.AppDomain** instance.

## 12 Description

13 The string returned by this method includes the friendly name of the  
14 application domain.

15

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

17

# 1 AppDomain.Unload(System.AppDomain) 2 Method

```
3 [ILASM]  
4 .method public hidebysig static void Unload(class  
5 System.AppDomain domain)  
  
6 [C#]  
7 public static void Unload(AppDomain domain)
```

## 8 Summary

9 Unloads the specified application domain.

## 10 Parameters

11  
12

Parameter	Description
<i>domain</i>	A <b>System.AppDomain</b> representing the application domain to be unloaded.

13  
14

## 14 Description

15 If the thread that invoked **System.AppDomain.Unload** is running in  
16 *domain*, another thread is started to perform the unload operation. If  
17 *domain* cannot be unloaded, a  
18 **System.CannotUnloadAppDomainException** is thrown in that  
19 thread, not the original thread that invoked  
20 **System.AppDomain.Unload**. However, if the thread that invoked  
21 **System.AppDomain.Unload** is running outside *domain*, that is the  
22 thread that receives the exception.

23  
24  
25  
26  
27  
28

The threads in *domain* are terminated using the  
**System.Threading.Thread.Abort** method, which throws the thread  
an instance of **System.Threading.ThreadAbortException**. [Note:  
Although the thread should terminate promptly, it can continue  
executing for an unbounded amount of time in its **finally** clause.]

## 29 Exceptions

30  
31

Exception	Condition
<b>System.ArgumentNullException</b>	<i>domain</i> is <b>null</b> .
<b>System.CannotUnloadAppDomainException</b>	<i>domain</i> could not be unloaded.

32  
33  
34

# 1 AppDomain.FriendlyName Property

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

## 7 Summary

8 Gets the friendly name of the current instance.

## 9 Property Value

10

11 A **System.String** containing the friendly name of the current  
12 application domain.

## 13 Description

14 This property is read-only.

15

16 The friendly name of a **System.AppDomain** instance created by an  
17 application is specified to the constructor. The friendly name of the  
18 default **System.AppDomain** is the name of the assembly file loaded  
19 in the application domain. The friendly name is formed by stripping the  
20 directory information from the assembly's file name. For example, if  
21 the loaded assembly has the name  
22 "\MyAppDirectory\MyAssembly.exe", the friendly name of the default  
23 application domain is "MyAssembly.exe".

24