

System.Security.CodeAccessPermission Class

```
[ILASM]
.class public abstract serializable CodeAccessPermission
extends System.Object implements
System.Security.IPermission

[C#]
public abstract class CodeAccessPermission: IPermission
```

Assembly Info:

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

Implements:

- **System.Security.IPermission**

Summary

Serves as the base class for all code access permissions.

Inherits From: System.Object

Library: BCL

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

Description

[*Note:* Classes derived from **System.Security.CodeAccessPermission** are required to override the following methods of the **System.Security.CodeAccessPermission** class:

- **System.Security.CodeAccessPermission.Copy** - Creates a **System.Security.IPermission** object of the same type and containing the same values as the current instance.
- **System.Security.CodeAccessPermission.FromXml** - Reconstructs the state of a

- 1 **System.Security.CodeAccessPermission** object using an
2 XML encoding.
- 3 • **System.Security.CodeAccessPermission.Intersect** -
4 Returns a **System.Security.IPermission** object that is the
5 intersection of the current instance and the specified object.
 - 6 • **System.Security.CodeAccessPermission.IsSubsetOf** -
7 Determines if the current instance is a subset of the specified
8 object.
 - 9 • **System.Security.CodeAccessPermission.ToXml** - Creates
10 an XML encoding of the current instance.
 - 11 • **System.Security.CodeAccessPermission.Union** - Returns a
12 **System.Security.IPermission** object that is the union of the
13 current instance and the specified object.

14 In addition, classes derived from
15 **System.Security.CodeAccessPermission** are required to implement
16 a constructor that takes a
17 **System.Security.Permissions.PermissionState** as its only
18 parameter.]

19 The XML encoding of a **System.Security.CodeAccessPermission**
20 instance is defined below in EBNF format. The following conventions
21 are used:
22

- 23 • All non-literals in the grammar below are shown in normal type.
- 24 • All literals are in bold font.

25 The following meta-language symbols are used:

- 26 • '*' represents a meta-language symbol suffixing an expression
27 that can appear zero or more times.
- 28 • '?' represents a meta-language symbol suffixing an expression
29 that can appear zero or one time.
- 30 • '+' represents a meta-language symbol suffixing an expression
31 that can appear one or more times.
- 32 • '('',')' is used to group literals, non-literals, or a mixture of
33 literals and non-literals.
- 34 • '|' denotes an exclusive disjunction between two expressions.
- 35 • '::=' denotes a production rule where a left hand non-literal is
36 replaced by a right hand expression containing literals, non-
37 literals, or both.

1 ClassName is the name of the class implementing the permission, such
2 as **System.Security.Permissions.EnvironmentPermission**.
3
4 AssemblyName is the name of the assembly that contains the class
5 implementing the permission, such as mscorlib.
6
7 Version is the three part version number indicating the version of the
8 assembly implementing the permission, such as 1.0.1.
9
10 StrongNamePublicKeyToken is the strong name public key token
11 constituting the strong name of the assembly that implements the
12 permission.
13
14 PermissionAttributes is any attribute and attribute value on the
15 **System.Security.IPermission** element used by the permission to
16 represent a particular permission state, for example,
17 unrestricted="true".
18
19 PermissionXML is any valid XML used by the permission to represent
20 permission state.
21
22 The XML encoding of a **System.Security.CodeAccessPermission**
23 instance is as follows:
24
25 CodeAccessPermissionXML ::=
26
27
28 <IPermission class="
29
30
31 ClassName,
32
33
34 AssemblyName,
35
36
37 **Version**=Version,
38
39
40 **Culture**=neutral,
41
42
43 **PublicKeyToken**=StrongNamePublicKeyToken"
44
45
46 **version**="1"
47
48
49 (PermissionAttributes)*
50
51
52 >
53
54

1 (PermissionXML)?
2
3
4 **</IPermission>**
5
6

1 CodeAccessPermission() Constructor

2 [ILASM]
3 family specialname instance void .ctor()

4 [C#]
5 protected CodeAccessPermission()

6 Summary

7 Constructs a new instance of the
8 **System.Security.CodeAccessPermission** class.

9

1 CodeAccessPermission.Assert() Method

```
2 [ILASM]  
3 .method public final hidebysig virtual void Assert()  
4  
5 [C#]  
6 public void Assert()
```

6 Summary

7 Asserts that calling code can access the resource identified by the
8 current instance through the code that calls this method, even if
9 callers have not been granted permission to access the resource.

10 Description

11 Calling **System.Security.CodeAccessPermission.Assert** stops the
12 permission check on callers that are after the code performing the
13 assert. An assertion is effective only if the code that calls
14 **System.Security.CodeAccessPermission.Assert** passes the
15 security check for the permission that it is asserting.

16
17 [Note: Even if the callers that are after the code performing the assert
18 do not have the requisite permissions, they can still access resources
19 through the code that calls this method. Because the assertion only
20 applies to the callers of the code performing the assert, a security
21 check for the asserted permission may still fail if the code calling
22 **System.Security.CodeAccessPermission.Assert** has not itself been
23 granted that permission.

24
25 A call to **System.Security.CodeAccessPermission.Assert** is
26 effective until the code containing the call returns to its caller.

27
28 Caution: Because calling
29 **System.Security.CodeAccessPermission.Assert** removes the
30 requirement that all code be granted permission to access the
31 specified resource, it can open up security vulnerabilities if used
32 incorrectly or inappropriately.]

33 Exceptions

34
35

Exception	Condition
System.Security.SecurityException	The calling code does not have System.Security.Permissions.SecurityPermission.Assertion .

36
37
38
39

Permissions

1
2
3

Permission	Description
System.Security.Permissions.SecurityPermission	Requires permission to call System.Security.CodeAccessPermission.Assert . See System.Security.Permissions.SecurityPermissionFlag.Assertion .

1 CodeAccessPermission.Copy() Method

```
2 [ILASM]  
3 .method public hidebysig virtual abstract class  
4 System.Security.IPermission Copy()  
  
5 [C#]  
6 public abstract IPermission Copy()
```

7 Summary

8 Returns a **System.Security.CodeAccessPermission** containing the
9 same values as the current instance.

10 Return Value

11

12 A new **System.Security.CodeAccessPermission** instance that is
13 value equal to the current instance.

14 Description

15 [*Note:* This method is implemented to support the
16 **System.Security.IPermission** interface.]

17 Behaviors

18 The object returned by this method is required be the same type as
19 the current instance and to represent the same access to resources as
20 the current instance.

21 How and When to Override

22 Override this method to create a copy an instance in a type derived
23 from **System.Security.CodeAccessPermission**.

24 Usage

25 Use this method to obtain a copy of the current instance that has
26 values identical to those of the current instance.

27

1 CodeAccessPermission.Demand() Method

```
2 [ILASM]  
3 .method public final hidebysig virtual void Demand()  
4 [C#]  
5 public void Demand()
```

6 Summary

7 Forces a **System.Security.SecurityException** if all callers do not
8 have the permission specified by the current instance.

9 Description

10 The permissions of the code that calls this method are not examined;
11 the check begins from the immediate caller of that code and continues
12 until all callers have been checked, one of the callers invokes
13 **System.Security.CodeAccessPermission.Assert**, or a caller has
14 been found that is not granted the demanded permission, in which
15 case a **System.Security.SecurityException** is thrown.

16
17 [Note: **System.Security.CodeAccessPermission.Demand** is
18 typically used by shared libraries to ensure that callers have
19 permission to access a resource. For example, a method in a shared
20 library calls **System.Security.CodeAccessPermission.Demand** for
21 the necessary **System.Security.Permissions.FileIOPermission**
22 before performing a file operation requested by the caller.

23
24 This method is implemented to support the
25 **System.Security.IPermission** interface.]

26 Exceptions

27
28

Exception	Condition
System.Security.SecurityException	A caller does not have the permission specified by the current instance. A caller has called System.Security.CodeAccessPermission.Deny for the resource protected by the current instance.

29
30
31

1 CodeAccessPermission.Deny() Method

```
2 [ILASM]  
3 .method public final hidebysig virtual void Deny()  
4 [C#]  
5 public void Deny()
```

6 Summary

7 Denies access to the resources specified by the current instance
8 through the code that calls this method.

9 Description

10 This method prevents callers from accessing the protected resource
11 through the code that calls this method, even if those callers have
12 been granted permission to access it.

13
14 The call to **System.Security.CodeAccessPermission.Deny** is
15 effective until the calling code returns.

16
17 [*Note:* **System.Security.CodeAccessPermission.Deny** is ignored
18 for a permission not granted because a demand for that permission
19 will not succeed.

20
21 **System.Security.CodeAccessPermission.Deny** can limit the
22 liability of the programmer or prevent accidental security
23 vulnerabilities because it prevents the method that calls
24 **System.Security.CodeAccessPermission.Deny** from being used to
25 access the resource protected by the denied permission.]

26

1 CodeAccessPermission.FromXml(System.Security.SecurityElement) Method

```
3 [ILASM]  
4 .method public hidebysig virtual abstract void  
5 FromXml(class System.Security.SecurityElement elem)  
  
6 [C#]  
7 public abstract void FromXml(SecurityElement elem)
```

8 Summary

9 Reconstructs the state of a
10 **System.Security.CodeAccessPermission** object using the specified
11 XML encoding.

12 Parameters

13
14

Parameter	Description
<i>elem</i>	A System.Security.SecurityElement instance containing the XML encoding to use to reconstruct the state of a System.Security.CodeAccessPermission object.

15
16

16 Description

17 Behaviors

18 The values of the current instance are set to the values of the
19 permission object encoded in *elem*.

20 How and When to Override

21 Override this method to reconstruct subclasses of
22 **System.Security.CodeAccessPermission**.

23 Usage

24 This method is called by the system.

25
26
27

[Note: For the XML encoding for this class, see the **System.Security.CodeAccessPermission** class page.]

28 Exceptions

29
30

Exception	Condition
System.ArgumentException	<i>elem</i> does not contain the XML encoding for a

1
2
3

	instance of the same type as the current instance. The version number of <i>elem</i> is not valid.
--	---

CodeAccessPermission.Intersect(System.Security.IPermission) Method

```
[ILASM]
.method public hidebysig virtual abstract class
System.Security.IPermission Intersect(class
System.Security.IPermission target)

[C#]
public abstract IPermission Intersect(IPermission target)
```

Summary

Returns a **System.Security.CodeAccessPermission** object that is the intersection of the current instance and the specified object.

Parameters

Parameter	Description
<i>target</i>	A System.Security.CodeAccessPermission instance to intersect with the current instance.

Return Value

A new **System.Security.CodeAccessPermission** instance that represents the intersection of the current instance and *target*. If the intersection is empty or *target* is **null**, returns **null**. If the current instance is unrestricted, returns a copy of *target*. If *target* is unrestricted, returns a copy of the current instance.

Description

[Note: This method is implemented to support the **System.Security.IPermission** interface.]

Behaviors

As described above.

How and When to Override

Override this method to provide a mechanism for creating an intersection of two **System.Security.IPermission** objects that are of the same type and are derived from **System.Security.CodeAccessPermission**.

1 **Usage**

2 The intersection of two permissions is a permission that secures the
3 resources and operations secured by both permissions. Specifically, it
4 represents the minimum permission such that any demand that passes
5 both permissions will also pass their intersection.

6 **Exceptions**

7
8

Exception	Condition
System.ArgumentException	<i>target</i> is not null and is not a System.Security.CodeAccessPermission object.

9
10
11

1 CodeAccessPermission.IsSubsetOf(System.Security.IPermission) Method

```
3 [ILASM]  
4 .method public hidebysig virtual abstract bool  
5 IsSubsetOf(class System.Security.IPermission target)  
  
6 [C#]  
7 public abstract bool IsSubsetOf(IPermission target)
```

8 Summary

9 Determines whether the current instance is a subset of the specified
10 object.

11 Parameters

12
13

Parameter	Description
<i>target</i>	A System.Security.CodeAccessPermission instance that is to be tested for the subset relationship.

14
15
16

15 Return Value

17 **true** if the current instance is a subset of *target*; otherwise, **false**. If
18 the current instance is unrestricted, and *target* is not, returns **false**. If
19 *target* is unrestricted, returns **true**.

20 Description

21 [Note: This method is implemented to support the
22 **System.Security.IPermission** interface.]

23 Behaviors

24 As described above.

25 How and When to Override

26 Override this method to implement the test for the subset relationship
27 in types derived from **System.Security.CodeAccessPermission**.

28 Usage

1 The current instance is a subset of *target* if the current instance
2 specifies a set of accesses to resources that is wholly contained by
3 *target*. For example, a permission that represents read access to a file
4 is a subset of a permission that represents read and write access to
5 the file.

6
7 If this method returns **true**, the current instance does not describe a
8 level of access to a set of resources that is not already described by
9 *target*.

10 **Exceptions**

Exception	Condition
System.ArgumentException	<i>target</i> is not null and is not of type System.Security.CodeAccessPermission .

13
14
15

1 CodeAccessPermission.ToString() Method

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

6 Summary

7 Returns the XML representation of the state of the current instance.

8 Return Value

9

10 A **System.String** containing the XML representation of the state of the
11 current instance.

12 Description

13 [*Note:* The XML representation of the current instance is obtained by
14 first calling **System.Security.CodeAccessPermission.ToXml**, then
15 calling **System.Object.ToString** on the object returned by that
16 method.

17 This method overrides **System.Object.ToString.**]
18
19

1 CodeAccessPermission.ToXml() Method

```
2 [ILASM]  
3 .method public hidebysig virtual abstract class  
4 System.Security.SecurityElement ToXml()  
5 [C#]  
6 public abstract SecurityElement ToXml()
```

7 Summary

8 Returns the XML encoding of the current instance.

9 Return Value

10

11 A **System.Security.SecurityElement** containing an XML encoding of
12 the state of the current instance.

13 Behaviors

14 The object returned by this method is required to use the XML
15 encoding for the **System.Security.CodeAccessPermission** class as
16 defined on the class page. The state of the current instance is required
17 to be reproducible by invoking
18 **System.Security.CodeAccessPermission.FromXml** on an instance
19 of **System.Security.CodeAccessPermission** using the object
20 returned by this method.

21 How and When to Override

22 Override this method to return an object containing the XML encoding
23 for types derived from **System.Security.CodeAccessPermission**.

24 Usage

25 This method is called by the system.

26

CodeAccessPermission.Union(System.Security.IPermission) Method

```
[ILASM]
.method public hidebysig virtual class
System.Security.IPermission Union(class
System.Security.IPermission other)

[C#]
public virtual IPermission Union(IPermission other)
```

Summary

Returns a **System.Security.CodeAccessPermission** object that is the union of the current instance and the specified object.

Parameters

Parameter	Description
<i>other</i>	A System.Security.IPermission object of the same type as the current instance to be combined with the current instance.

Return Value

If *other* is **null**, returns a copy of the current instance using the **System.Security.IPermission.Copy** method.

Description

[Note: This method is implemented to support the **System.Security.IPermission** interface.]

Behaviors

This method returns a new **System.Security.CodeAccessPermission** instance that represents the union of the current instance and *other*. If the current instance or *other* is unrestricted, returns a **System.Security.CodeAccessPermission** instance that is unrestricted. If *other* is **null**, returns a copy of the current instance using the **System.Security.IPermission.Copy** method.

Default

If *other* is not **null**, this method throws a **System.NotSupportedException** exception; otherwise, returns a copy of the current instance.

1 **How and When to Override**

2 Override this method to provide a mechanism for creating the union of
3 two **System.Security.IPermission** objects that are of the same type
4 and are derived from **System.Security.CodeAccessPermission**.

5 **Usage**

6 The result of a call to
7 **System.Security.CodeAccessPermission.Union** is a permission
8 that represents all of the access to resources represented by both the
9 current instance and *other*. Any demand that passes either permission
10 passes their union.

11 **Exceptions**

12
13

Exception	Condition
System.ArgumentException	<i>other</i> is not of type System.Security.CodeAccessPermission .
System.NotSupportedException	<i>other</i> is not null .

14
15