

1 System.Security.PermissionSet Class

2
3

```
4 [ILASM]  
5 .class public serializable PermissionSet extends  
6 System.Object implements System.Collections.ICollection,  
7 System.Collections.IEnumerable
```

```
8 [C#]  
9 public class PermissionSet: ICollection, IEnumerable
```

10 Assembly Info:

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

16 Implements:

- 17 • System.Collections.ICollection
- 18 • System.Collections.IEnumerable

19 Summary

20

21 Represents a collection that can contain different kinds of permissions
22 and perform security operations.

23 Inherits From: System.Object

24

25 Library: BCL

26

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

29

30 Description

31 [Note: Use **System.Security.PermissionSet** to perform operations
32 on different permission types as a group.]

33

34 The XML encoding of a **System.Security.PermissionSet** instance is
35 defined below in EBNF format. The following conventions are used:

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

1 The following meta-language symbols are used:

- 2 • '*' represents a meta-language symbol suffixing an expression
3 that can appear zero or more times.
- 4 • '?' represents a meta-language symbol suffixing an expression
5 that can appear zero or one time.
- 6 • '+' represents a meta-language symbol suffixing an expression
7 that can appear one or more times.
- 8 • '(',')' is used to group literals, non-literals or a mixture of
9 literals and non-literals.
- 10 • '|' denotes an exclusive disjunction between two expressions.
- 11 • '::= ' denotes a production rule where a left hand non-literal is
12 replaced by a right hand expression containing literals, non-
13 literals or both.

14 The XML encoding of a **System.Security.PermissionSet** instance is
15 as follows:

```
16 PermissionSet ::=
17
18
19
20 (
21
22
23 <PermissionSet
24
25
26 class="System.Security.PermissionSet"
27
28
29 version="1" Unrestricted="true"/>
30
31 )
32
33 |
34
35
36
37
38 (
39
40
41 <PermissionSet
42
43
44 class="System.Security.PermissionSet"
45
46
```

```
1      version="1">
2
3
4      DnsPermissionXML ?
5
6
7      SocketPermissionXML ?
8
9
10     WebPermissionXML ?
11
12
13     EnvironmentPermissionXML ?
14
15
16     FileIOPermissionXML ?
17
18
19     ReflectionPermissionXML ?
20
21
22     SecurityPermissionXML ?
23
24
25     CustomPermissionXML *
26
27
```

```
28     </PermissionSet>
29
30
31     )
32
33
```

34 CustomPermissionXML represents any custom permission. The XML
35 encoding for custom permissions makes use of the following symbols:

- 36
- 37 ClassName is the name of the class implementing the permission.
- 38
- 39 AssemblyName is the name of the assembly that contains the class
- 40 implementing the permission.
- 41
- 42 Version is the version number indicating the version of the assembly
- 43 implementing the permission.
- 44
- 45 StrongNamePublicKeyToken is the strong name public key token
- 46 constituting the strong name of the assembly that implements the
- 47 permission.
- 48
- 49 version is version information for the custom permission. Format and
- 50 content are defined by the author of the custom permission.
- 51
- 52 PermissionAttributes is any attribute and attribute value on the
- 53 **System.Security.IPermission** element used by the permission to
- 54 represent a particular permission state, for example, unrestricted=
- 55 "true". Format and content are defined by the author of the custom

1 permission.
2
3 PermissionXML is any valid XML used by the permission to represent
4 permission state. Format and content are defined by the author of the
5 custom permission.
6
7 The XML encoding of a custom permission instance is as follows:
8
9 CustomPermissionXML ::=
10
11
12 **<IPermission class="**
13
14
15 ClassName,
16
17
18 AssemblyName,
19
20
21 **Version=**Version,
22
23
24 **Culture=neutral,**
25
26
27 **PublicKeyToken=**StrongNamePublicKeyToken"
28
29
30 **version="**version"
31
32
33 (PermissionAttributes)*
34
35
36 >
37
38
39 (PermissionXML)?
40
41
42 **</IPermission>**
43
44

1 PermissionSet(System.Security.Permissio 2 ns.PermissionState) Constructor

```
3 [ILASM]  
4 public rtspecialname specialname instance void  
5 .ctor(valuetype System.Security.Permissions.PermissionState  
6 state)  
7  
8 [C#]  
9 public PermissionSet(PermissionState state)
```

9 Summary

10 Constructs a new instance of the **System.Security.PermissionSet**
11 class with the specified value.

12 Parameters

13
14

Parameter	Description
<i>state</i>	A System.Security.Permissions.PermissionState value. This value is either System.Security.Permissions.PermissionState.None or System.Security.Permissions.PermissionState.Unrestricted , to specify fully restricted or fully unrestricted access.

15
16

16 Description

17 [*Note:* The new instance contains no permissions. To add a permission
18 to the new instance, use
19 **System.Security.PermissionSet.AddPermission.**]

20 Exceptions

21
22

Exception	Condition
System.ArgumentException	<i>state</i> is not a valid System.Security.Permissions.PermissionState value.

23
24
25

1 PermissionSet(System.Security.Permissio 2 nSet) Constructor

```
3 [ILASM]  
4 public rtspecialname specialname instance void .ctor(class  
5 System.Security.PermissionSet permSet)  
6  
7 [C#]  
8 public PermissionSet(PermissionSet permSet)
```

8 Summary

9 Constructs a new instance of the **System.Security.PermissionSet**
10 class with the values of the specified
11 **System.Security.PermissionSet** instance.

12 Parameters

13
14

Parameter	Description
<i>permSet</i>	The System.Security.PermissionSet instance with which to initialize the values of the new instance, or null to initialize an empty permission set.

15
16

16 Description

17 If *permSet* is not **null**, the new instance is initialized with copies of the
18 objects in *permSet*, not references to those objects. If *permSet* is **null**,
19 the new instance contains no permissions.
20

21 [Note: To add a permission to an empty
22 **System.Security.PermissionSet**, use
23 **System.Security.PermissionSet.AddPermission.**]

24 Exceptions

25
26

Exception	Condition
System.ArgumentException	<i>permSet</i> is not null and is not an instance of System.Security.PermissionSet .

27
28
29

1 PermissionSet.AddPermission(System.Security.IPermission) Method

```
3 [ILASM]
4 .method public hidebysig virtual class
5 System.Security.IPermission AddPermission(class
6 System.Security.IPermission perm)
7
8 [C#]
9 public virtual IPermission AddPermission(IPermission perm)
```

9 Summary

10 Adds the specified **System.Security.IPermission** object to the
11 current instance if that permission does not already exist in the current
12 instance.

13 Parameters

Parameter	Description
<i>perm</i>	The System.Security.IPermission object to add.

17 Return Value

19 The **System.Security.IPermission** is added if *perm* is not **null** and a
20 permission of the same type as *perm* does not already exist in the
21 current instance. If *perm* is **null**, returns **null**. If a permission of the
22 same type as *perm* already exists in the current instance, the union of
23 the existing permission and *perm* is added to the current instance and
24 is returned.

25 Behaviors

26 As described above.

27 Usage

28 Use this method to add permission objects to the current instance.

29 Exceptions

Exception	Condition
System.ArgumentException	<i>perm</i> is not a System.Security.IPermission object.

1
2
3

1 PermissionSet.Assert() Method

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

6 Summary

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

11 Description

12 [Note: This method is the only way to assert multiple permissions at
13 the same time within a frame because only a single assert can be
14 active on a frame at one time; subsequent asserts will result in an
15 exception.]

16 Behaviors

17 As described above.

18 Usage

19 Use this method to insure that all callers can access a set of secured
20 resources.

21 Exceptions

22
23

Exception	Condition
System.Security.SecurityException	The asserting code does not have sufficient permission to call this method. -or- This method was called with permissions already asserted for the current stack frame.

24
25
26
27

Permissions

Permission	Description
------------	-------------

1
2
3

System.Security.Permissions.SecurityPermission	Requires permission to perform the assertion security operation. See System.Security.Permissions.SecurityPermissionFlag Assertion .
---	--

1 PermissionSet.Copy() Method

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

7 Summary

8 Returns a new **System.Security.PermissionSet** containing copies of
9 the objects in the current instance.

10 Return Value

11

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

14 Behaviors

15 This method creates copies of the permission objects in the current
16 instance, and adds them to the new instance.

17 Default

18 This method calls the **System.Security.PermissionSet** constructor
19 that takes a **System.Security.PermissionSet** argument, and passes
20 the current instance as that parameter.

21 Usage

22 Use this method to create a new **System.Security.PermissionSet**
23 instance containing permissions that are identical to the permissions
24 contained in the current instance.

25

1 PermissionSet.CopyTo(System.Array, 2 System.Int32) Method

```
3 [ILASM]  
4 .method public hidebysig virtual void CopyTo(class  
5 System.Array array, int32 index)  
  
6 [C#]  
7 public virtual void CopyTo(Array array, int index)
```

8 Summary

9 Copies the permission objects in the current instance to the specified
10 location in the specified **System.Array**.

11 Parameters

12
13

Parameter	Description
<i>array</i>	The destination System.Array .
<i>index</i>	A System.Int32 that specifies the zero-based starting position in the array at which to begin copying.

14
15

15 Description

16 [Note: This method is implemented to support the
17 **System.Collections.ICollection** interface.]

18 Behaviors

19 As described above.

20 Default

21 The default implementation uses the
22 **System.Array.SetValue(System.Object, System.Int32)** method to
23 add the value to the array.

24 How and When to Override

25 Override this method to customize the manner in which elements are
26 added to *array*.

27 Exceptions

28
29

Exception	Condition
-----------	-----------

System.ArgumentException	<i>array</i> has more than one dimension.
System.IndexOutOfRangeException	<i>index</i> is outside the range of allowable values for <i>array</i> .
System.ArgumentNullException	<i>array</i> is null .

- 1
- 2
- 3

1 PermissionSet.Demand() Method

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

6 Summary

7 Forces a **System.Security.SecurityException** if all callers do not
8 have the permissions specified by the objects contained in the current
9 instance.

10 Behaviors

11 The permission check for **System.Security.PermissionSet.Demand**
12 begins with the immediate caller of the code that calls this method and
13 continues until all callers have been checked or a caller has been found
14 that is not granted the demanded permission, in which case a
15 **System.Security.SecurityException** exception is thrown.

16
17 If the current instance is empty, a call to
18 **System.Security.PermissionSet.Demand** succeeds.

19 Usage

20 Use this method to ensure in a single operation that all callers have all
21 permissions contained in a permission set.

22 Exceptions

23
24

Exception	Condition
System.Security.SecurityException	A caller does not have the permission specified by the current instance.

25
26
27

1 PermissionSet.Deny() Method

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

6 Summary

7 Denies access to the resources secured by the objects contained in the
8 current instance through the code that calls this method.

9 Description

10 This is the only way to deny multiple permissions at the same time
11 within a frame because only a single deny can be active on a frame at
12 one time; subsequent denies will result in an exception.

13 Behaviors

14 This method is required to prevent callers from accessing all resources
15 protected by the objects in the current instance even if the callers had
16 been granted permission to access them.

17
18 A call to **System.Security.PermissionSet.Deny** is effective until the
19 calling code returns.

20 Usage

21 Use this method to force all security checks for the objects contained
22 in the current instance to fail.

23 Exceptions

24
25

Exception	Condition
System.Security.SecurityException	A previous call to Deny has already restricted the permissions for the current stack frame.

26
27
28

1 PermissionSet.FromXml(System.Security. 2 SecurityElement) Method

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

8 Summary

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

11 Parameters

12
13

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

14
15

15 Description

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

18 Behaviors

19 When this call completes, the objects in the current instance are
20 required to be identical to the objects in the
21 **System.Security.PermissionSet** encoded in *et*.

22 How and When to Override

23 Override this method to reconstruct subclasses of
24 **System.Security.PermissionSet**.

25 Usage

26 Applications do not typically call this method; it is called by the
27 system.

1 **Exceptions**
2
3

Exception	Condition
System.ArgumentNullException	<i>et</i> is null .
System.ArgumentException	<i>et</i> does not contain an XML encoding for a System.Security.PermissionSet instance. An error occurred while reconstructing <i>et</i> .

4
5
6

1 PermissionSet.GetEnumerator() Method

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

7 Summary

8 Returns an enumerator used to iterate over the permissions in the
9 current instance.

10 Return Value

11

12 A **System.Collections.IEnumerator** object for the permissions of the
13 set.

14 Description

15 [*Note:* This method is implemented to support the
16 **System.Collections.ICollection** interface, which supports the
17 **System.Collections.IEnumerable** interface.]

18 Behaviors

19 As described above.

20 How and When to Override

21 Override this method to customize the enumerator returned by this
22 method.

23

1 PermissionSet.IsSubsetOf(System.Security.PermissionSet) Method

```
3 [ILASM]  
4 .method public hidebysig virtual bool IsSubsetOf(class  
5 System.Security.PermissionSet target)  
  
6 [C#]  
7 public virtual bool IsSubsetOf(PermissionSet 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.PermissionSet 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: The current instance is a subset *target* if all demands that
22 succeed for the current instance also succeed for *target*. That is, the
23 current instance is a subset of *target* if *target* contains at least the
24 permissions contained in the current instance.

25
26
27
28

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

29 Behaviors

30 As described above.

31 Usage

32 Use this method to determine if the all permissions contained in the
33 current instance are also contained in *target*.

1 PermissionSet.PermittedOnly() Method

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

6 Summary

7 Specifies that only the resources described by the current instance can
8 be accessed by calling code, even if the code has been granted
9 permission to access other resources.

10 Description

11 [Note: **System.Security.PermissionSet.PermittedOnly** is similar to
12 **System.Security.PermissionSet.Deny** in that both methods cause
13 access to fail where it might otherwise succeed. The difference is that
14 **System.Security.PermissionSet.Deny** specifies permissions for
15 which to refuse access, while
16 **System.Security.PermissionSet.PermittedOnly** specifies the only
17 permissions that will succeed.

18
19 This is the only way to permit multiple permissions at the same time
20 within a stack frame because only a single permit at a time can be
21 active on a frame; subsequent permits will result in an exception.]

22 Behaviors

23 Callers are required to be prevented from accessing resources not
24 secured by the contents of the current instance, even if a caller has
25 been granted permission to access such resources.

26
27 A **System.Security.PermissionSet.PermittedOnly** is in effect until the
28 calling code returns to its caller.

29 Usage

30 Use this method to limit access to a specified set of resources.

31 Exceptions

32
33

Exception	Condition
System.Security.SecurityException	A previous call to PermittedOnly has already set the permissions for the current stack frame.

1
2
3

1 PermissionSet.ToString() Method

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

6 Summary

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

9 Return Value

10

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

13 Description

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

15 Example

16

17 The following example displays the XML that encodes the state of a
18 **System.Security.PermissionSet**.

19

20

```
[C#]
```

21

22

```
using System;
```

23

```
using System.Security;
```

24

```
using System.Security.Permissions;
```

25

26

```
public class PermissionSetToStringExample {
```

27

```
    public static void Main() {
```

28

29

```
        PermissionSet ps = new
```

30

```
PermissionSet(PermissionState.Unrestricted);
```

31

```
        Console.WriteLine(ps.ToString());
```

32

```
    }
```

33

```
}
```

34

35

36

The output is

37

1 <PermissionSet class="System.Security.PermissionSet" version="1"
2 Unrestricted="true"/>
3

1 PermissionSet.ToXml() Method

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

15 How and When to Override

16 Override this method to return an object containing the XML encoding
17 for types derived from **System.Security.PermissionSet**.

18 Usage

19 This method is called by the system.

20

1 PermissionSet.Union(System.Security.Per 2 missionSet) Method

```
3 [ILASM]  
4 .method public hidebysig virtual class  
5 System.Security.PermissionSet Union(class  
6 System.Security.PermissionSet other)  
  
7 [C#]  
8 public virtual PermissionSet Union(PermissionSet other)
```

9 Summary

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

12 Parameters

13
14

Parameter	Description
<i>other</i>	A System.Security.PermissionSet instance to be combined with the current instance.

15
16
17

16 Return Value

18 A new **System.Security.PermissionSet** instance that represents the
19 union of the current instance and *other*. If the current instance or
20 *other* is unrestricted, returns a **System.Security.PermissionSet**
21 instance that is unrestricted.

22 Description

23 The result of a call to **System.Security.PermissionSet.Union** is a
24 new **System.Security.PermissionSet** instance that represents all the
25 operations represented by the current instance as well as all the
26 operations represented by *other*. If either set is unrestricted, the union
27 is unrestricted, as well.

28 Behaviors

29 As described above.

30 Usage

31 Use this method to create a **System.Security.PermissionSet**
32 instance that contains all of the permissions of the current instance
33 and *other*.

34

1 PermissionSet.Count Property

```
2 [ILASM]
3 .property int32 ICollection.Count { public hideby sig
4 virtual abstract specialname int32 get_ICollection.Count()
5 }
6
7 [C#]
8 int ICollection.Count { get; }
```

8 Summary

9 Implemented to support the **System.Collections.ICollection**
10 interface. [Note: For more information, see
11 **System.Collections.ICollection.Count.**]

12

1 PermissionSet.IsSynchronized Property

```
2 [ILASM]
3 .property bool ICollection.IsSynchronized { public
4 hidebysig virtual abstract specialname bool
5 get_ICollection.IsSynchronized() }
6
7 [C#]
8 bool ICollection.IsSynchronized { get; }
```

8 Summary

9 Implemented to support the **System.Collections.ICollection**
10 interface. [Note: For more information, see
11 **System.Collections.ICollection.IsSynchronized.**]

12

1 PermissionSet.SyncRoot Property

```
2 [ILASM]
3 .property object ICollection.SyncRoot { public hidebysig
4 virtual abstract specialname object
5 get_ICollection.SyncRoot() }
6
6 [C#]
7 object ICollection.SyncRoot { get; }
```

8 Summary

9 Implemented to support the **System.Collections.ICollection**
10 interface. [Note: For more information, see
11 **System.Collections.ICollection.SyncRoot.**]

12