

System.Net.CredentialCache Class

```
[ILASM]
.class public CredentialCache extends System.Object
implements System.Net.ICredentials,
System.Collections.IEnumerable

[C#]
public class CredentialCache: ICredentials, IEnumerable
```

Assembly Info:

- Name: System
- 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)

Implements:

- System.Net.ICredentials
- System.Collections.IEnumerable

Summary

Provides storage for multiple credentials.

Inherits From: System.Object

Library: Networking

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

Description

The **System.Net.CredentialCache** class stores credentials for multiple Internet resources. Applications that need to access multiple resources can store the credentials for those resources in a **System.Net.CredentialCache** instance that then provides the proper set of credentials for a given resource when required. When the **System.Net.CredentialCache.GetCredential** method is called, it compares the URI and authentication type provided with those stored in the cache, and returns the first set of credentials that match.

1 CredentialCache() Constructor

```
2 [ILASM]  
3 public rtspecialname specialname instance void .ctor()  
4 [C#]  
5 public CredentialCache()
```

6 Summary

7 Constructs and initializes a new instance of the
8 **System.Net.CredentialCache** class.

9 Description

10 This constructor creates a **System.Net.CredentialCache** instance
11 with its **System.Net.CredentialCache.DefaultCredentials** property
12 initialized to the system credentials of the current process.
13

14 [*Note:* Use the **System.Net.CredentialCache.Add** method to add
15 additional credentials to the **System.Net.CredentialCache** instance.]

16

CredentialCache.Add(System.Uri, System.String, System.Net.NetworkCredential) Method

```
[ILASM]
.method public hidebysig instance void Add(class System.Uri
uriPrefix, string authType, class
System.Net.NetworkCredential cred)

[C#]
public void Add(Uri uriPrefix, string authType,
NetworkCredential cred)
```

Summary

Adds a **System.Net.NetworkCredential** instance to the credential cache.

Parameters

Parameter	Description
<i>uriPrefix</i>	A System.Uri that contains the URI prefix of resources to which <i>cred</i> grants access.
<i>authType</i>	A System.String containing the authentication type used by the resource named in <i>uriPrefix</i> . This string is required to be identical to the System.Net.IAuthenticationModule.AuthenticationType of the authentication module that uses the credential.
<i>cred</i>	A System.Net.NetworkCredential to add to the credential cache.

Description

The cache stores credentials in the order in which they are added.

[Note: Use the **System.Net.CredentialCache.GetCredential** method to retrieve **System.Net.NetworkCredential** instances.]

Exceptions

Exception	Condition
System.ArgumentNullException	The <i>uriPrefix</i> or <i>authType</i> parameter is null .
System.ArgumentException	The cache already contains a credential for the specified <i>uriPrefix</i> and <i>authType</i> .

1 CredentialCache.GetCredential(System.Uri 2 , System.String) Method

```
3 [ILASM]  
4 .method public final hidebysig virtual class  
5 System.Net.NetworkCredential GetCredential(class System.Uri  
6 uriPrefix, string authType)  
  
7 [C#]  
8 public NetworkCredential GetCredential(Uri uriPrefix,  
9 string authType)
```

10 Summary

11 Returns the **System.Net.NetworkCredential** instance associated
12 with a URI and authentication type.

13 Parameters

Parameter	Description
<i>uriPrefix</i>	A System.Uri that contains the URI prefix of resources for which the client will be authenticated.
<i>authType</i>	A System.String containing the authentication type used by the resource named in <i>uriPrefix</i> . This string is required to be identical to the System.Net.IAuthenticationModule.AuthenticationType of the authentication module that uses the credential.

16 Return Value

19 A **System.Net.NetworkCredential**, or **null** if there is no matching
20 credential in the cache.

21 Description

22 This method searches the **System.Net.CredentialCache** and returns
23 the **System.Net.NetworkCredential** instance for the specified URI
24 prefix and authentication type. This method uses the longest matching
25 URI prefix in the cache to determine which credentials to return for an
26 authentication type.

27
28 [Note: The following table shows the matches for a set of URI prefixes
29 (assuming the URI prefixes are all cached for the specified
30 authentication type).

URI Prefix	Matches
------------	---------

http://www.contoso.com/portal/news.htm	Matches only requests for http://www.contoso.com/portal/news.htm.
http://www.contoso.com/portal/	Matches requests for all resources in the portal path, except for requests for the http://www.contoso.com/portal/news.htm page.
http://www.contoso.com/	Matches requests for all resources at www.contoso.com, except those in the portal path.

1

2]

3 **Exceptions**

4

5

Exception	Condition
System.ArgumentNullException	The <i>uriPrefix</i> or <i>authType</i> parameter is null .

6

7

8

1 CredentialCache.GetEnumerator() Method

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

7 Summary

8 Returns an enumerator that iterates through credentials stored in the
9 current **System.Net.CredentialCache** instance.

10 Return Value

11

12 A **System.Collections.IEnumerator** for the current
13 **System.Net.CredentialCache** instance.

14

1 CredentialCache.Remove(System.Uri, 2 System.String) Method

```
3 [ILASM]  
4 .method public hidebysig instance void Remove(class  
5 System.Uri uriPrefix, string authType)  
  
6 [C#]  
7 public void Remove(Uri uriPrefix, string authType)
```

8 Summary

9 Deletes a **System.Net.NetworkCredential** instance from the cache.

10 Parameters

11
12

Parameter	Description
<i>uriPrefix</i>	A System.Uri that specifies the resources for which the credential is used.
<i>authType</i>	A System.String containing the authentication type used by the resource named in <i>uriPrefix</i> . This string is required to be identical to the System.Net.IAuthenticationModule. AuthenticationType of the authentication module that uses the credential.

13

14 Description

15 The **System.Net.CredentialCache.Remove** method locates and
16 removes the **System.Net.NetworkCredential** instance that is cached
17 for the specified URI prefix and authentication type. If there is no
18 match found in the cache for the specified values, this method has no
19 effect. The *uriPrefix* and *authType* values are required to exactly match
20 the values supplied at the time the credential was added to the cache.
21 [Note: For additional information, see
22 **System.Net.CredentialCache.Add.**]

23

1 CredentialCache.DefaultCredentials

2 Property

```
3 [ILASM]
4 .property class System.Net.ICredentials DefaultCredentials
5 { public hidebysig static specialname class
6 System.Net.ICredentials get_DefaultCredentials() }
7
8 [C#]
9 public static ICredentials DefaultCredentials { get; }
```

9 Summary

10 Gets the system credentials in use for the current process.

11 Property Value

12

13 A **System.Net.ICredentials** instance that represents the system
14 credentials in use for the current process.

15 Description

16 This property is read-only.

17 Permissions

18

19

Permission	Description
System.Security.Permissions.EnvironmentPermission	Requires read access to the environment variable that contains the user name. See System.Security.Permissions.EnvironmentPermissionAccess.Read .

20

21