

1 System.Text.Decoder Class

2
3

```
4 [ILASM]  
5 .class public abstract serializable Decoder extends  
6 System.Object  
  
7 [C#]  
8 public abstract class Decoder
```

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 Converts blocks of bytes into blocks of characters, maintaining state
18 across successive calls for reading from a **System.IO.Stream**.

19 Inherits From: System.Object

20

21 **Library:** BCL

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 [Note: Following instantiation of a decoder, sequential blocks of bytes
28 are converted into blocks of characters through calls to the
29 **System.Text.Decoder.GetChars** method. The decoder maintains
30 state between the conversions, allowing it to correctly decode a
31 character whose bytes span multiple blocks. This greatly assists
32 decoding streams of bytes into characters. An instance of a specific
33 implementation of the **System.Text.Decoder** class is typically
34 obtained through a call to the **System.Text.Encoding.GetDecoder**
35 method of a **System.Text.Encoding** object.]

36 Example

37

38 The following example demonstrates using the
39 **System.Text.UTF8Encoding** implementation of the
40 **System.Text.Decoder** class to convert two byte arrays to a character
41 array, where one character's bytes span multiple byte arrays. This

1 demonstrates how to use a **System.Text.Decoder** in streaming-like
2 situations.

```
3  
4 [C#]  
  
5  
6 using System;  
7 using System.Text;  
8  
9 public class DecoderExample  
10 {  
11     public static void Main()  
12     {  
13         // These bytes in UTF-8 correspond to 3 different  
14         // Unicode characters - A (U+0041), # (U+0023),  
15         // and the biohazard symbol (U+2623). Note the  
16         // biohazard symbol requires 3 bytes in UTF-8  
17         // (in hex, e2, 98, a3). Decoders store state across  
18         // multiple calls to GetChars, handling the case  
19         // when one char spans multiple byte arrays.  
20  
21         byte[] bytes1 = { 0x41, 0x23, 0xe2 };  
22         byte[] bytes2 = { 0x98, 0xa3 };  
23         char[] chars = new char[3];  
24  
25         Decoder d = Encoding.UTF8.GetDecoder();  
26         int charLen = d.GetChars(bytes1, 0, bytes1.Length,  
27                                 chars, 0);  
28         // charLen is 2.  
29  
30         charLen += d.GetChars(bytes2, 0, bytes2.Length,  
31                                 chars, charLen);  
32         // charLen is now 3.  
33  
34         foreach(char c in chars)  
35             Console.Write("U+{0:x} ", (ushort)c);  
36     }  
37 }
```

38 The output is
39
40 U+41 U+23 U+2623
41

42

1 Decoder() Constructor

```
2 [ILASM]  
3 family rtspecialname specialname instance void .ctor()  
4 [C#]  
5 protected Decoder()
```

6 Summary

7 Constructs a new instance of the **System.Text.Decoder** class.

8 Description

9 This constructor is called only by classes that inherit from the
10 **System.Text.Decoder** class.

11

1 Decoder.GetCharCount(System.Byte[], 2 System.Int32, System.Int32) Method

```
3 [ILASM]  
4 .method public hidebysig virtual abstract int32  
5 GetCharCount(class System.Byte[] bytes, int32 index, int32  
6 count)  
  
7 [C#]  
8 public abstract int GetCharCount(byte[] bytes, int index,  
9 int count)
```

10 Summary

11 Determines the exact number of characters that will be produced by
12 decoding the specified range of the specified array of bytes.

13 Parameters

Parameter	Description
<i>bytes</i>	A System.Byte array to decode.
<i>index</i>	A System.Int32 that specifies the first index in <i>bytes</i> to decode.
<i>count</i>	A System.Int32 that specifies the number elements in <i>bytes</i> to decode.

16 Return Value

19 A **System.Int32** containing the number of characters the next call to
20 **System.Text.Decoder.GetChars** will produce if presented with the
21 specified range of *bytes*.

22
23 [Note: This value takes into account the state in which the current
24 instance was left following the last call to
25 **System.Text.Decoder.GetChars**. This contrasts with
26 **System.Text.Encoding.GetChars**, which does not maintain state
27 information across subsequent calls.]

28 Behaviors

29 As described above.

30 How and When to Override

31 Override this method to return the appropriate value for a particular
32 encoding.

33 Usage

1 Use this method to determine the appropriate size of a buffer to
2 contain the decoded values.

3 **Exceptions**

4
5

Exception	Condition
System.ArgumentNullException	<i>bytes</i> is null .
System.ArgumentOutOfRangeException	<i>index</i> < 0.
	-or-
	<i>count</i> < 0.
	-or-
	<i>index</i> and <i>count</i> do not specify a valid range in <i>bytes</i> (i.e. (<i>index</i> + <i>count</i>) > <i>bytes.Length</i>).

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1 Decoder.GetChars(System.Byte[], 2 System.Int32, System.Int32, 3 System.Char[], System.Int32) Method

```
4 [ILASM]  
5 .method public hidebysig virtual abstract int32  
6 GetChars(class System.Byte[] bytes, int32 byteIndex, int32  
7 byteCount, class System.Char[] chars, int32 charIndex)  
  
8 [C#]  
9 public abstract int GetChars(byte[] bytes, int byteIndex,  
10 int byteCount, char[] chars, int charIndex)
```

11 Summary

12 Decodes the specified range of the specified array of bytes into the
13 specified range of the specified array of characters for a particular
14 encoding.

15 Parameters

Parameter	Description
<i>bytes</i>	A System.Byte array to decode.
<i>byteIndex</i>	A System.Int32 that specifies the first index of <i>bytes</i> from which to decode.
<i>byteCount</i>	A System.Int32 that specifies the number elements in <i>bytes</i> to decode.
<i>chars</i>	A System.Char array of characters to decode into.
<i>charIndex</i>	A System.Int32 that specifies the first index of <i>chars</i> to store the decoded bytes.

18 Return Value

19 A **System.Int32** containing the number of characters decoded into
20 *chars* for a particular encoding.

23 Description

24 [Note: **System.Text.Decoder.GetCharCount** can be used to
25 determine the exact number of characters that will be produced for a
26 specified range of bytes. Alternatively,
27 **System.Text.Encoding.GetMaxCharCount** of the
28 **System.Text.Encoding** object that produced the current instance can
29 be used to determine the maximum number of characters that may be

1 produced for a specified number of bytes, regardless of the actual byte
2 values.]

3 Behaviors

4 As described above.

5 How and When to Override

6 Override this method to decode the values of a **System.Byte** array for
7 a particular encoding.

8 Usage

9 Use this method to decode the elements of a byte array for a
10 particular encoding.

11 Exceptions

12
13

Exception	Condition
System.ArgumentException	<i>chars</i> does not contain sufficient space to store the decoded characters.
System.ArgumentNullException	<i>bytes</i> is null . -or- <i>chars</i> is null .
System.ArgumentOutOfRangeException	<i>byteIndex</i> < 0. -or- <i>byteCount</i> < 0. -or- <i>charIndex</i> < 0. -or- <i>byteIndex</i> and <i>byteCount</i> do not specify a valid range in <i>bytes</i> (i.e. (<i>byteIndex</i> + <i>byteCount</i>) > <i>bytes.Length</i>). -or- <i>charIndex</i> > <i>chars.Length</i> .

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