

# 1 System.Environment Class

2  
3

```
4 [ILASM]  
5 .class public sealed Environment extends System.Object  
6 [C#]  
7 public sealed class Environment
```

## 8 Assembly Info:

- 9
- Name: mscorlib
  - 10 • Public Key: [00 00 00 00 00 00 00 00 04 00 00 00 00 00 00]
  - 11 • Version: 1.0.x.x
  - 12 • Attributes:
    - 13 ○ CLSCompliantAttribute(true)

## 14 Summary

15

16 Provides the current settings for, and information about, the execution  
17 environment.

## 18 Inherits From: System.Object

19

20 **Library:** BCL

21

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

24

## 25 Description

26 [Note: Use this class to retrieve the following information:

- 27
- Command line arguments

28

  - Exit codes

29

  - Environment variable settings

30

  - Contents of the call stack

31

  - Time since last system boot

32

  - Version of the execution engine

33 ]

34

# 1 Environment.Exit(System.Int32) Method

```
2 [ILASM]  
3 .method public hidebysig static void Exit(int32 exitCode)  
4 [C#]  
5 public static void Exit(int exitCode)
```

## 6 Summary

7 Terminates the current process and sets the process exit code to the  
8 specified value.

## 9 Parameters

10  
11

Parameter	Description
<i>exitCode</i>	A <b>System.Int32</b> value that is provided to the operating system.

12  
13

## Description

14 This method causes an executing program to halt.

## 15 Exceptions

16  
17

Exception	Condition
<b>System.Security.SecurityException</b>	The immediate caller does not have the required permission.

18  
19

## Permissions

20  
21

Permission	Description
<b>System.Security.Permissions.EnvironmentPermission</b>	Requires permission to read environment variables. See <b>System.Security.Permissions.EnvironmentPermissionAccess.Read</b> .

22  
23  
24

# 1 Environment.GetCommandLineArgs()

## 2 Method

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

### 8 Summary

9 Returns the arguments specified on the command line.

### 10 Return Value

11

12 Returns a **System.String** array. Each **System.String** in the array  
13 contains a single command line argument.

### 14 Description

15 The first element in the array contains the filename of the executing  
16 program. If the filename is not available, the first element is equal to  
17 **System.String.Empty**. The remaining elements contain any  
18 additional tokens entered on the command line.

19  
20 [*Note:* The program filename may, but is not required to, include path  
21 information.]

22  
23 To obtain the command line as a single **System.String**, use the  
24 **System.Environment.CommandLine** property.]

25

# 1 Environment.GetEnvironmentVariable(System.String) Method

```
3 [ILASM]  
4 .method public hidebysig static string  
5 GetEnvironmentVariable(string variable)  
  
6 [C#]  
7 public static string GetEnvironmentVariable(string  
8 variable)
```

## 9 Summary

10 Returns the value of the specified environment variable.

## 11 Parameters

12  
13

Parameter	Description
<i>variable</i>	A <b>System.String</b> containing the name of an environment variable.

14  
15  
16

## 15 Return Value

17 A **System.String** containing the current setting of *variable*, or **null**.

## 18 Description

19 If *variable* contains a valid name for an environment variable, and if  
20 the caller has sufficient permissions, this method returns the current  
21 setting for *variable*. Environment variable names are case-insensitive.

22  
23 If *variable* specifies an invalid name or the system does not support  
24 environment variables, this method returns **null**.

25  
26 [Note: To obtain names and settings for all environment variables, use  
27 the **System.Environment.GetEnvironmentVariables** method.]

## 28 Exceptions

29  
30

Exception	Condition
<b>System.ArgumentNullException</b>	<i>variable</i> is a null reference.
<b>System.Security.SecurityException</b>	The caller does not have the required permission.

31  
32

## 32 Permissions

1  
2

Permission	Description
<b>System.Security.Permissions.EnvironmentPermission</b>	Requires permission to read environment variables. See <b>System.Security.Permissions.EnvironmentPermissionAccess.Read</b> .

3  
4  
5

# 1 Environment.GetEnvironmentVariables()

## 2 Method

```
3 [ILASM]  
4 .method public hidebysig static class  
5 System.Collections.IDictionary GetEnvironmentVariables()  
  
6 [C#]  
7 public static IDictionary GetEnvironmentVariables()
```

### 8 Summary

9 Returns all environment variables and their current settings.

### 10 Return Value

11

12 A **System.Collections.IDictionary** object containing environment  
13 variable names and settings, or **null** if the system does not support  
14 environment variables.

### 15 Description

16 The names and settings for the environment variables are stored in  
17 the returned **System.Collections.IDictionary** object as keys and  
18 values, respectively.

19

20 [*Note:* To obtain the setting of a single environment variable, use the  
21 **System.Environment.GetEnvironmentVariable** method.]

### 22 Exceptions

23

24

Exception	Condition
<b>System.Security.SecurityException</b>	The caller does not have the required permission.

25

### 26 Example

27

28 The following example prints the names and values of all environment  
29 variables defined in the environment.

30

31

```
[C#]
```

32

```
using System;
```

33

```
using System.Collections;
```

34

```
1 class EnvTest:Object {
2     public static void Main() {
3         Console.WriteLine("Environment Variables");
4         IDictionary envvars =
5             Environment.GetEnvironmentVariables();
6         IDictionaryEnumerator varEnumerator =
7             envvars.GetEnumerator();
8         while(varEnumerator.MoveNext() != false) {
9             Console.WriteLine("{0}={1}",
10                varEnumerator.Key,
11                varEnumerator.Value);
12         }
13     }
14 }
15
```

16 The output will vary depending on your system.

17 **Permissions**

18  
19

Permission	Description
<b>System.Security.Permissions.EnvironmentPermission</b>	Requires permission to read environment variables. See <b>System.Security.Permissions.EnvironmentPermissionAccess.Read</b> .

20  
21  
22

# 1 Environment.CommandLine Property

```
2 [ILASM]  
3 .property string CommandLine { public hidebysig static  
4 specialname string get_CommandLine() }  
  
5 [C#]  
6 public static string CommandLine { get; }
```

## 7 Summary

8 Gets the information entered on the command line when the current  
9 process was started.

## 10 Property Value

12 A **System.String** containing the command line arguments.

## 13 Description

14 This property is read-only.

15  
16 This property provides access to the program name and any  
17 arguments specified on the command line when the current process  
18 was started.

19  
20 If the environment does not support a program name, as may be the  
21 case with compact devices, then the program name is equal to  
22 **System.String.Empty**.

23  
24 The format of the information returned by this property is  
25 implementation-defined.

26  
27 [*Note:* The program name may, but is not required to, include path  
28 information.]

29  
30 Use the **System.Environment.GetCommandLineArgs** method to  
31 retrieve the command line information parsed and stored in an array  
32 of strings.]

33

# 1 Environment.ExitCode Property

```
2 [ILASM]
3 .property int32 ExitCode { public hidebysig static
4 specialname int32 get_ExitCode() public hidebysig static
5 specialname void set_ExitCode(int32 value) }
6
7 [C#]
8 public static int ExitCode { get; set; }
```

## 8 Summary

9 Gets or sets the exit code of a process.

## 10 Property Value

11

12 A **System.Int32** value returned by a process. The default value is  
13 zero.

## 14 Description

15 When a process exits, if the process does not return a value, the value  
16 of **System.Environment.ExitCode** is returned. If the value of this  
17 property is not set by an application, zero is returned.

18

19 On operating systems that do not support process exit codes, CLI  
20 implementations are required to fully support getting and setting  
21 values for this property.

22

# 1 Environment.HasShutdownStarted

## 2 Property

```
3 [ILASM]
4 .property bool HasShutdownStarted { public hidebyref static
5 specialname instance bool get_HasShutdownStarted() }
6
7 [C#]
8 public static bool HasShutdownStarted { get; }
```

### 8 Summary

9 Gets a value indicating whether an application has started to shut  
10 down.

### 11 Property Value

12

13 A **System.Boolean** where **true** indicates the shutdown process has  
14 started; otherwise **false**.

### 15 Description

16 This property is read-only.

17

18 [*Note:* This property is for use inside the finalizer of an application. If  
19 the shutdown process has started, static members should not be  
20 accessed; they may have been cleaned up by the garbage collector. If  
21 the member has been cleaned up, any access attempt will cause an  
22 exception to be thrown.

23

24 **System.Console.Out** is a special case that is always available after  
25 the shutdown process has started.]

26

# 1 Environment.NewLine Property

```
2 [ILASM]
3 .property string NewLine { public hidebysig static
4 specialname string get_NewLine() }
5
6 [C#]
7 public static string NewLine { get; }
```

## 7 Summary

8 Gets the newline string for the current platform.

## 9 Property Value

10

11 A **System.String** containing the characters required to write a  
12 newline.

## 13 Description

14 This property is read-only.

15

16 [*Note:* This property is intended for platform-independent formatting  
17 of multi-line strings. This value is automatically appended to text when  
18 using **WriteLine** methods, such as **System.Console.WriteLine**.]

## 19 Example

20

21 The following example demonstrates using the  
22 **System.Environment.NewLine** property. The string returned by  
23 **System.Environment.NewLine** is inserted between "Hello" and  
24 "World", causing a line break between the words in the output.

25

26

```
[C#]
27 using System;
28 class TestClass {
29     public static void Main() {
30         Console.WriteLine("Hello,{0}World",
31             Environment.NewLine);
32     }
33 }
```

34 The output is

35

36

Hello,

37

1  
2 World  
3  
4

# 1 Environment.StackTrace Property

```
2 [ILASM]
3 .property string StackTrace { public hidebysig static
4 specialname string get_StackTrace() }
5
6 [C#]
7 public static string StackTrace { get; }
```

## 7 Summary

8 Returns a string representation of the state of the call stack.

## 9 Property Value

10

11 A **System.String** containing a description of the methods currently in  
12 the call stack. This value can be **System.String.Empty**.

## 13 Description

14 This property is read-only.

15

16 [Note: An example of how the **System.String** returned by this  
17 property might be formatted follows, where one line of information is  
18 provided for each method on the call stack:

19

20 at *FullClassName.MethodName(MethodParms)* in *FileName:line*  
21 *LineNumber*

22

23 *FullClassName*, *MethodName*, *MethodParms*, *FileName*, and  
24 *LineNumber* are defined as follows:

Item	Description
<i>FullClassName</i>	The fully qualified name of the class.
<i>MethodName</i>	The name of the method.
<i>MethodParms</i>	The list of parameter type/name pairs. Each pair is separated by a comma (.). This information is omitted if <i>MethodName</i> takes zero parameters.
<i>FileName</i>	The name of the source file where the <i>MethodName</i> method is declared. This information is omitted if debug symbols are not available.
<i>LineNumber</i>	The number of the line in <i>FileName</i> that contains the source code from <i>MethodName</i> for the instruction that is on the call stack. This information is omitted if debug symbols are not available.

25

26

27

The literal "at" is preceded by a single space.

1 The literals "in" and ":line" are omitted if debug symbols are not  
2 available.

3  
4 The method calls are described in reverse chronological order (the  
5 most recent method call is described first).

6  
7 **System.Environment.StackTrace** may not report as many method  
8 calls as expected, due to code transformations that occur during  
9 optimization.]

## 10 Example 11

12 The following example gets the **System.Environment.StackTrace**  
13 property from within a series of nested calls.

```
14 [C#]  
15  
16 using System;  
17 public class TestCallStack {  
18     public void MyMethod1 () {  
19         MyMethod2();  
20     }  
21     public void MyMethod2 () {  
22         MyMethod3();  
23     }  
24     public void MyMethod3 () {  
25         Console.WriteLine("TestCallStack: {0}",  
26             Environment.StackTrace);  
27     }  
28     public static void Main() {  
29         TestCallStack t = new TestCallStack();  
30         t.MyMethod1();  
31     }  
32 }
```

33 Without debug symbols the output is

```
34 TestCallStack: at  
35 System.Environment.GetStackTrace(Exception e)  
36  
37  
38  
39 at System.Environment.GetStackTrace(Exception e)  
40  
41
```

```
1      at System.Environment.get_StackTrace()  
2  
3  
4      at TestCallStack.Main()  
5  
6  
7      With debug symbols the output is  
8  
9      TestCallStack: at  
10     System.Environment.GetStackTrace(Exception e)  
11  
12  
13     at System.Environment.GetStackTrace(Exception e)  
14  
15  
16     at System.Environment.get_StackTrace()  
17  
18  
19     at TestCallStack.MyMethod3() in  
20     c:\ECMAExamples\envstack.cs:line 10  
21  
22  
23     at TestCallStack.MyMethod2() in  
24     c:\ECMAExamples\envstack.cs:line 8  
25  
26  
27     at TestCallStack.MyMethod1() in  
28     c:\ECMAExamples\envstack.cs:line 5  
29  
30  
31     at TestCallStack.Main() in c:\ECMAExamples\envstack.cs:line  
32     15  
33  
34
```

# 1 Environment.TickCount Property

```
2 [ILASM]
3 .property int32 TickCount { public hidebysig static
4 specialname int32 get_TickCount() }
5 [C#]
6 public static int TickCount { get; }
```

## 7 Summary

8 Gets the number of milliseconds elapsed since the system was started.

## 9 Property Value

10

11 A **System.Int32** value containing the amount of time in milliseconds  
12 that has passed since the last time the computer was started.

## 13 Description

14 This property is read-only.

15

16 The resolution of the **System.Environment.TickCount** property  
17 cannot be less than 500 milliseconds.

18

19 The value of this property is derived from the system timer.

20

21 The **System.Environment.TickCount** property handles an overflow  
22 condition by resetting its value to zero. The minimum value returned  
23 by **System.Environment.TickCount** is 0.

24

25 [*Note:* **System.Environment.TickCount** is measured in milliseconds,  
26 not in "ticks".

27

28 The **System.Environment.TickCount** reaches its maximum value  
29 after approximately 24.8 days of continuous up time.

30

31 For applications that require a finer granularity or a larger maximum  
32 time than **System.Environment.TickCount** supports, see  
33 **System.DateTime.Now**.]

34

# 1 Environment.Version Property

```
2 [ILASM]  
3 .property class System.Version Version { public hidebyref  
4 static specialname class System.Version get_Version() }  
5 [C#]  
6 public static Version Version { get; }
```

## 7 Summary

8 Gets the current version of the execution engine.

## 9 Property Value

10

11 A **System.Version** object that contains the major, minor, build, and  
12 revision numbers of the execution engine.

## 13 Description

14 This property is read-only.

15