

System.IO.Path Class

```
[ILASM]
.class public sealed Path extends System.Object

[C#]
public sealed class Path
```

Assembly Info:

- *Name:* mscorlib
- *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)

Summary

Performs operations on **System.String** instances that contain file or directory path information.

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

A path is a string that provides the location of a file or directory. A path does not necessarily point to a location on disk; for example, a path may map to a location in memory or on a device. Paths are composed of the components described below. Component names are shown in *italics* and the following table describes the symbols used in component definitions:

Symbol	Description
< >	Indicates a path component.
{ }	Indicates a grouping; either all components in a grouping are present, or none are permitted to be present.
*	Indicates that the component or grouping that immediately precedes this symbol can appear zero, one, or multiple times.
?	Indicates that the component or grouping that immediately precedes this symbol can appear zero, or one times.
+	Indicates string concatenation.

1
2 The components that define a path are as follows:
3

4 *Directory Name*: A string that specifies one or more directory levels in
5 a file system. If a directory name contains multiple levels, a *directory*
6 *separator character* separates the levels; however, a directory name
7 does not begin or end with a directory separator character. In the
8 example path `C:/foo/bar/bat.txt`, the directory name is "foo/bar".

9 **System.IO.Path.GetDirectoryName** returns the directory name
10 component of a path. Note that this method does include a beginning
11 separator character if one is included in the specified path.
12

13 *Directory Separator Character*: An implementation-defined constant
14 string containing a single printable non-alphanumeric character used
15 to separate levels in a file system. In the example path
16 `C:/foo/bar/bat.txt`, the directory separator character is "/". The

17 **System.IO.Path.DirectorySeparatorChar** and
18 **System.IO.Path.AltDirectorySeparatorChar** store implementation-
19 defined directory separator characters.
20

21 *Extension*: A string that consists of the characters at the end of a file
22 name, from and including the last *extension separator character*. The
23 minimum and maximum lengths of extension components are
24 platform-specific. In the example path `C:/foo/bar/bat.txt`, the
25 *extension* is ".txt". The **System.IO.Path.GetExtension** method
26 returns the extension component of a path.
27

28 *Extension Separator Character*: An implementation-defined constant
29 string composed of a single character that appears after the last
30 character in the *file base* component indicating the beginning of the
31 *extension* component. If the extension separator character is the first
32 character in a *file name*, it is not interpreted as a extension separator
33 character. If more than one extension separator character appears in a
34 file name, only the last occurrence is the extension separator
35 character; all other occurrences are part of the file base component. In
36 the example path `C:/foo/bar/bat.txt`, the extension separator
37 character is ".".
38

39 *File Base*: A string containing the *file name* with the *extension*
40 component removed. In the example path `C:/foo/bar/bat.txt`, the
41 file base is "bat". The

42 **System.IO.Path.GetFileNameWithoutExtension** method returns
43 the file base component of a path.
44

45 *File Name*: A string containing all information required to uniquely
46 identify a file within a directory. This component is defined as follows:
47

48 `<file base>{+<extension>}?`
49

50 The file name component is commonly referred to as a relative file
51 name. In the example path `C:/foo/bar/bat.txt`, the file name is
52 "bat.txt". The **System.IO.Path.GetFileName** method returns the

1 file name component of a path.
2

3 *Full Directory Name:* A string containing all information required to
4 uniquely identify a directory within a file system. This component is
5 defined as follows:
6

7 <path root>+<directory name>
8

9 The full directory name component is commonly referred to as the
10 absolute directory name. In the example path `C:/foo/bar/bat.txt`,
11 the full directory name is "C:/foo/bar".
12

13 *Full Path:* A string containing all information required to uniquely
14 identify a file within a file system. This component is defined as
15 follows:
16

17 <full directory name>+<directory separator character>+<file
18 name>
19

20 The full path component is commonly referred to as the absolute file
21 name. In the example path `C:/foo/bar/bat.txt`, the full path is
22 "`C:/foo/bar/bat.txt`". The **System.IO.Path.GetFullPath** method
23 returns the full path component.
24

25 *Path Root:* A string containing all information required to uniquely
26 identify the highest level in a file system. The component is defined as
27 follows:
28

29 {<volume identifier>+<volume separator
30 character>}?+<directory separator character>
31

32 In the example path `C:/foo/bar/bat.txt`, the path root is "C:/". The
33 **System.IO.Path.GetPathRoot** method returns the *path root*
34 component.
35

36 *Volume Identifier:* A string composed of a single alphabetic character
37 that uniquely defines a drive or volume in a file system. This
38 component is optional; on systems that do not support volume
39 identifiers, this component is required to be a zero length string. In the
40 example path `C:/foo/bar/bat.txt`, the path root is "C:". In the
41 example path, `\\myserver\myshare\foo\bar\baz.txt` the path root
42 is "\\myserver\myshare".
43

44 *Volume Separator Character:* A string composed of a single alphabetic
45 character used to separate the *volume identifier* from other
46 components in a path. This component can appear in a path only if a
47 volume identifier is present. This component is optional; on systems
48 that do not support the volume identifier component, the volume
49 separator character component is required to be a zero length string.
50

51 The exact format of a path is determined by the current platform. For
52 example, on Windows systems a path can start with a volume
53 identifier, while this element is not present in Unix system paths. On

1 some systems, paths containing file names can contain extensions.
2 The format of an extension is platform dependent; for example, some
3 systems limit extensions to three characters, while others do not. The
4 current platform and possibly the current file system determine the set
5 of characters used to separate the elements of a path, and the set of
6 characters that cannot be used when specifying paths. Because of
7 these differences, the fields of the **System.IO.Path** class as well as
8 the exact behavior of some members of the **System.IO.Path** class
9 are determined by the current platform and/or file system.

10
11 A path contains either absolute or relative location information.
12 Absolute paths fully specify a location: the file or directory can be
13 uniquely identified regardless of the current location. A full path or full
14 directory name component is present in an absolute path. Relative
15 paths specify a partial location: the current working directory is used
16 as the starting point when locating a file specified with a relative path.
17 [*Note:* To determine the current working directory, call
18 **System.IO.Directory.GetCurrentDirectory.**]

19
20 Most members of the **Path** class do not interact with the file system
21 and do not verify the existence of the file or directory specified by a
22 path string. **System.IO.Path** members that modify a path string,
23 such as **System.IO.Path.ChangeExtension**, have no effect on files
24 and directories in the file system. **System.IO.Path** members do,
25 however, validate the contents of a specified path string, and throw
26 **System.ArgumentException** if the string contains characters that
27 are not valid in path strings, as defined by the current platform and file
28 system. Implementations are required to preserve the case of file and
29 directory path strings, and to be case sensitive if and only if the
30 current platform is case-sensitive.

31

1 Path.AltDirectorySeparatorChar Field

```
2 [ILASM]  
3 .field public static initOnly valuetype System.Char  
4 AltDirectorySeparatorChar  
  
5 [C#]  
6 public static readonly char AltDirectorySeparatorChar
```

7 Summary

8 Provides a string containing an alternate single printable non-
9 alphanumeric character used to separate directory levels in a
10 hierarchical file system.

11 Description

12 This field is read-only.

13
14 This field can be set to the same value as
15 **System.IO.Path.DirectorySeparatorChar**.

16
17 [*Note:* **System.IO.Path.AltDirectorySeparatorChar** and
18 **System.IO.Path.DirectorySeparatorChar** are both valid for
19 separating directory levels in a path string.

20
21 The value of this field is a backslash ('\') on Windows systems and a
22 slash (/) on Unix systems.]

23

1 Path.DirectorySeparatorChar Field

```
2 [ILASM]  
3 .field public static initOnly valuetype System.Char  
4 DirectorySeparatorChar  
5 [C#]  
6 public static readonly char DirectorySeparatorChar
```

7 Summary

8 Provides a string containing a single printable non-alphanumeric
9 character used to separate directory levels in a hierarchical file
10 system.

11 Description

12 This field is read-only.

13
14 [Note: **System.IO.Path.AltDirectorySeparatorChar** and
15 **System.IO.Path.DirectorySeparatorChar** are both valid for
16 separating directory levels in a path string.

17
18 The value of this field is a backslash ('\') on Windows systems and a
19 slash (/) on Unix systems.]

20

1 Path.PathSeparator Field

```
2 [ILASM]  
3 .field public static initOnly valuetype System.Char  
4 PathSeparator  
  
5 [C#]  
6 public static readonly char PathSeparator
```

7 Summary

8 Provides a platform-specific separator character used to separate path
9 strings in environment variables.

10 Description

11 This field is read-only.

12

1 Path.ChangeExtension(System.String, 2 System.String) Method

```
3 [ILASM]  
4 .method public hidebysig static string  
5 ChangeExtension(string path, string extension)  
  
6 [C#]  
7 public static string ChangeExtension(string path, string  
8 extension)
```

9 Summary

10 Changes the extension component of the specified path string.

11 Parameters

12
13

Parameter	Description
<i>path</i>	A System.String containing the path information to modify.
<i>extension</i>	A System.String containing the new extension. Specify null to remove an existing extension from <i>path</i> .

14
15
16

Return Value

17 A **System.String** containing the modified path information.
18
19 Platforms that do not support this feature return *path* unmodified.

20 Description

21 The exact behavior of this method is platform-specific. This method
22 checks *path* for invalid characters as defined by the current platform
23 and file system.

24 Exceptions

25
26

Exception	Condition
System.ArgumentException	<i>path</i> contains one or more implementation-defined invalid characters.

27
28
29

1 Path.Combine(System.String, 2 System.String) Method

```
3 [ILASM]  
4 .method public hidebysig static string Combine(string  
5 path1, string path2)  
  
6 [C#]  
7 public static string Combine(string path1, string path2)
```

8 Summary

9 Concatenates two path strings.

10 Parameters

11
12

Parameter	Description
<i>path1</i>	A System.String containing the first path.
<i>path2</i>	A System.String containing the second path.

13
14
15

14 Return Value

16 A **System.String** containing *path1* followed by *path2*. If one of the
17 specified paths is a zero length string, this method returns the other
18 path. If *path2* contains an absolute path, this method returns *path2*.

19 Description

20 If *path1* does not end with a valid separator character
21 (**System.IO.Path.DirectorySeparatorChar** or
22 **System.IO.Path.AltDirectorySeparatorChar**),
23 **DirectorySeparatorChar** is appended to *path1* prior to the
24 concatenation.

25 Exceptions

26
27

Exception	Condition
System.ArgumentNullException	<i>path1</i> or <i>path2</i> is null .
System.ArgumentException	<i>path1</i> or <i>path2</i> contains one or more implementation-defined invalid characters.

1
2 **Example**
3

4 The following example demonstrates using the **Combine** method on a
5 Windows system.

```
6 [C#  
7  
8 using System;  
9 using System.IO;  
10 class CombineTest {  
11     public static void Main() {  
12         string path1, path2;  
13         Console.WriteLine("Dir char is {0} Alt dir char is {1}",  
14             Path.DirectorySeparatorChar,  
15             Path.AltDirectorySeparatorChar  
16         );  
17         path1 = "foo.txt";  
18         path2 = "\\ecmatest\\examples";  
19         Console.WriteLine("{0} combined with {1} = {2}",path1,  
20             path2, Path.Combine(path1,  
21  
22             path2));  
23         path1 = "\\ecmatest\\examples";  
24         path2 = "foo.txt";  
25         Console.WriteLine("{0} combined with {1} = {2}",path1,  
26             path2, Path.Combine(path1,  
27  
28             path2));  
29     }  
30 }  
31
```

32 The output is

```
33  
34 Dir char is \ Alt dir char is /  
35  
36  
37 foo.txt combined with \ecmatest\examples =  
38 \ecmatest\examples  
39  
40  
41 \ecmatest\examples combined with foo.txt =
```

1 \ecmatest\examples\foo.txt
2
3

1 Path.GetDirectoryName(System.String)

2 Method

```
3 [ILASM]  
4 .method public hidebysig static string  
5 GetDirectoryName(string path)  
  
6 [C#]  
7 public static string GetDirectoryName(string path)
```

8 Summary

9 Returns the directory name component of the specified path string.

10 Parameters

11
12

Parameter	Description
<i>path</i>	A System.String containing the path of a file or directory.

13
14
15

14 Return Value

16 A **System.String** containing directory information for *path*, or **null** if
17 *path* denotes a root directory, is the empty string, or is **null**. Returns
18 **System.String.Empty** if *path* does not contain directory information.

19 Description

20 The string returned by this method consists of all characters between
21 the first and last **System.IO.Path.DirectorySeparatorChar** or
22 **System.IO.Path.AltDirectorySeparatorChar** character in *path*. The
23 first separator character is included, but the last separator character is
24 not included in the returned string.

25 Exceptions

26
27

Exception	Condition
System.ArgumentException	<i>path</i> contains one or more implementation-defined invalid characters.

28
29
30

29 Example

31 The following example demonstrates using the
32 **System.IO.Path.GetDirectoryName** method on a Windows system.

```

1
2      [C#]

3      using System;
4      using System.IO;
5      class GetDirectoryTest {
6          public static void Main() {
7              string [] paths = {
8                  @"\\ecmatest\examples\pathtests.txt",
9                  @"\\ecmatest\examples\",
10                 "pathtests.xyzy",
11                 @"\",
12                 @"C:\",
13                 @"\\myserver\myshare\foo\bar\baz.txt"
14             };
15             foreach (string pathString in paths) {
16                 string s = Path.GetDirectoryName(pathString);
17                 Console.WriteLine("Path: {0} directory is
18 {1}", pathString, s== null? "null": s);
19             }
20         }
21     }

```

22 The output is

```

23
24 Path: \\ecmatest\examples\pathtests.txt directory is
25 \\ecmatest\examples
26
27
28 Path: \\ecmatest\examples\ directory is \\ecmatest\examples
29
30
31 Path: pathtests.xyzy directory is
32
33
34 Path: \ directory is null
35
36

```

```
1 Path: C:\ directory is null
2
3
4 Path: \\myserver\myshare\foo\bar\baz.txt directory is
5 \\myserver\myshare\foo\bar
6
7
```

1 Path.GetExtension(System.String) Method

```
2 [ILASM]  
3 .method public hidebysig static string GetExtension(string  
4 path)  
5 [C#]  
6 public static string GetExtension(string path)
```

7 Summary

8 Returns the extension component of the specified path string.

9 Parameters

Parameter	Description
<i>path</i>	A System.String containing the path information from which to get the extension.

13 Return Value

15 A **System.String** containing the extension of *path*, **null**, or
16 **System.String.Empty**. If *path* is **null**, returns **null**. If *path* does not
17 have extension information, returns **System.String.Empty**.

19 The extension returned by this method includes the platform-specific
20 extension separator character used to separate the extension from the
21 rest of the path.

23 Platforms that do not support this feature return *path* unmodified.

24 Description

25 The exact behavior of this method is platform-specific. The character
26 used to separate the extension from the rest of the path is platform-
27 specific.

28 Exceptions

Exception	Condition
System.ArgumentException	<i>path</i> contains one or more implementation-defined invalid characters.

32 Example

1 The following example demonstrates using the
2 **System.IO.Path.GetExtension** method on a Windows system.

3
4 [C#]

```
5 using System;  
6 using System.IO;  
7 class GetDirectoryTest {  
8     public static void Main(){  
9         string [] paths = {  
10             @"\\ecmatest\\examples\\pathtests.txt",  
11             @"\\ecmatest\\examples\\",  
12             "pathtests.xyzzy",  
13             "pathtests.xyzzy.txt",  
14             @"\\",  
15             ""  
16         };  
17         foreach (string pathString in paths){  
18             string s = Path.GetExtension (pathString);  
19             if (s == String.Empty) s= "(empty string)";  
20             if (s == null) s= "null";  
21             Console.WriteLine("{0} is the extension of {1}", s,  
22 pathString);  
23         }  
24     }  
25 }
```

26 The output is

27
28 .txt is the extension of \\ecmatest\\examples\\pathtests.txt

29
30
31 (empty string) is the extension of \\ecmatest\\examples\\

32
33
34 .xyzzy is the extension of pathtests.xyzzy

35
36
37 .txt is the extension of pathtests.xyzzy.txt

38

1
2 (empty string) is the extension of \
3
4
5 (empty string) is the extension of
6
7

1 Path.GetFileName(System.String) Method

```
2 [ILASM]  
3 .method public hidebysig static string GetFileName(string  
4 path)  
5 [C#]  
6 public static string GetFileName(string path)
```

7 Summary

8 Returns the file name, including the extension if any, of the specified
9 path string.

10 Parameters

11
12

Parameter	Description
<i>path</i>	A System.String containing the path information from which to obtain the filename and extension.

13
14
15

14 Return Value

16 A **System.String** consisting of the characters after the last directory
17 character in *path*. If the last character of *path* is a directory separator
18 character, returns **System.String.Empty**. If *path* is **null**, returns
19 **null**.

20
21

Platforms that do not support this feature return *path* unmodified.

22 Description

23 The directory separator characters used to determine the start of the
24 file name are **System.IO.Path.DirectorySeparatorChar** and
25 **System.IO.Path.AltDirectorySeparatorChar**.

26 Exceptions

27
28

Exception	Condition
System.ArgumentException	<i>path</i> contains one or more implementation-defined invalid characters.

29
30
31

30 Example

1 The following example demonstrates the behavior of the
2 **System.IO.Path.GetFileName** method on a Windows system.

3
4 [C#]

```
5 using System;  
6 using System.IO;  
7 class FileNameTest {  
8     public static void Main() {  
9         string [] paths = {"pathtests.txt",  
10             @"\ecmatest\examples\pathtests.txt",  
11             "c:pathtests.txt",  
12             @"\ecmatest\examples\  
13             ""  
14         };  
15         foreach (string p in paths) {  
16             Console.WriteLine("Path: {0} filename = {1}",p,  
17 Path.GetFileName(p));  
18         }  
19     }  
20 }  
21
```

22 The output is

23
24 Path: pathtests.txt filename = pathtests.txt

25
26
27 Path: \ecmatest\examples\pathtests.txt filename =
28 pathtests.txt

29
30
31 Path: c:pathtests.txt filename = pathtests.txt

32
33
34 Path: \ecmatest\examples\ filename =
35
36

1 Path: filename =
2
3

1 Path.GetFileNameWithoutExtension(System.String) Method

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

9 Summary

10 Returns the file base component of the specified path string without
11 the extension.

12 Parameters

13
14

Parameter	Description
<i>path</i>	A System.String containing the path of the file.

15
16
17

16 Return Value

18 A **System.String** consisting of the string returned by
19 **System.IO.Path.GetFileName**, minus the platform-specific
20 extension separator character and extension. Platforms that do not
21 support this feature return *path* unmodified.

22 Description

23 [Note: For additional details, see **System.IO.Path.GetFileName**.]

24 Exceptions

25
26

Exception	Condition
System.ArgumentException	<i>path</i> contains one or more implementation-defined invalid characters.

27
28
29

1 Path.GetFullPath(System.String) Method

```
2 [ILASM]  
3 .method public hidebysig static string GetFullPath(string  
4 path)  
5  
6 [C#]  
7 public static string GetFullPath(string path)
```

7 Summary

8 Returns information required to uniquely identify a file within a file
9 system.

10 Parameters

Parameter	Description
<i>path</i>	A System.String containing the file or directory for which to obtain absolute path information.

14 Return Value

16 A **System.String** containing the fully qualified (absolute) location of
17 *path*.

18 Description

19 The absolute path includes all information required to locate a file or
20 directory on a system. The file or directory specified by *path* is not
21 required to exist; however if *path* does exist, the caller is required to
22 have permission to obtain path information for *path*. Note that unlike
23 most members of the **System.IO.Path** class, this method accesses
24 the file system.

25 Exceptions

Exception	Condition
System.ArgumentException	<i>path</i> is a zero-length string, contains only white space, or contains one or more implementation-defined invalid characters. The system could not retrieve the absolute path.
System.Security.SecurityException	The caller does not have the required

	permissions.
System.ArgumentNullException	<i>path</i> is null .
System.IO.PathTooLongException	The length of <i>path</i> or the absolute path information for <i>path</i> exceeds the system-defined maximum length.

1
2
3

Example

4
5
6
7
8
9

The following example demonstrates the **System.IO.Path.GetFullPath** method on a Windows system. In this example, the absolute path for the current directory is c:\ecmatest\examples.

```
10     using System;
11     using System.IO;
12     class GetDirectoryTest {
13     public static void Main() {
14         string [] paths = {
15             @"\\ecmatest\\examples\\pathtests.txt",
16             @"\\ecmatest\\examples\\",
17             "pathtests.xyzy",
18             @"\",
19         };
20         foreach (string pathString in paths)
21             Console.WriteLine("Path: {0} full path is
22 {1}", pathString,
23 Path.GetFullPath(pathString));
24     }
25 }
26 }
```

27
28
29
30
31
32
33
34
35

The output is

```
Path: \\ecmatest\\examples\\pathtests.txt full path is
C:\\ecmatest\\examples\\pathtests.txt
```

```
Path: \\ecmatest\\examples\\ full path is
C:\\ecmatest\\examples\\
```

1
2
3
4
5
6
7

Path: pathtests.xyzy full path is
C:\ecmatest\examples\pathtests.xyzy

Path: \ full path is C:\

8
9
10

Permissions

Permission	Description
System.Security.Permissions.FileIOPermission	Requires permission to access path information. See System.Security.Permissions.FileIOPermissionAccess

11
12
13

1 Path.GetPathRoot(System.String) Method

```
2 [ILASM]  
3 .method public hidebysig static string GetPathRoot(string  
4 path)  
5 [C#]  
6 public static string GetPathRoot(string path)
```

7 Summary

8 Returns the path root component of the specified path.

9 Parameters

10
11

Parameter	Description
<i>path</i>	A System.String containing the path from which to obtain root directory information

12
13
14

Return Value

15 A **System.String** containing the root directory of *path*, or **null** if *path*
16 is **null** or does not contain root directory information. Returns
17 **System.String.Empty** if the specified path does not contain root
18 information.

19
20

Platforms that do not support this feature return *path* unmodified.

21 Description

22
23
24

This method does not verify that the path exists.

The exact behavior of this method is platform-specific.

25 Exceptions

26
27

Exception	Condition
System.ArgumentException	<i>path</i> contains one or more implementation-defined invalid characters or is equal to System.String.Empty .

28
29
30

Example

1 The following example demonstrates the
2 **System.IO.Path.GetPathRoot** method.

```
3  
4 [C#]  
  
5 using System;  
6 using System.IO;  
7 class GetPathRootTest  
8 {  
9     public static void Main() {  
10         string [] paths = {  
11  
12             @"\ecmatest\examples\pathtests.txt",  
13             "pathtests.xyzzy",  
14             @"\",  
15             @"C:\",  
16  
17             @"\myserver\myshare\foo\bar\baz.txt"  
18         };  
19         foreach (string pathString in paths) {  
20             string s = Path.GetPathRoot(pathString);  
21             Console.WriteLine("Path: {0} Path root is  
22 {1}", pathString, s== null? "null": s);  
23         }  
24     }  
25 }
```

26 The output is

```
27  
28 Path: \ecmatest\examples\pathtests.txt Path root is \  
29  
30  
31 Path: pathtests.xyzzy Path root is  
32  
33  
34 Path: \ Path root is \  
35  
36  
37 Path: C:\ Path root is C:\  
38
```

1
2
3
4
5

Path: \\myserver\myshare\foo\bar\baz.txt Path root is
\\myserver\myshare

1 Path.GetTempFileName() Method

```
2 [ILASM]  
3 .method public hidebysig static string GetTempFileName()  
4 [C#]  
5 public static string GetTempFileName()
```

6 Summary

7 Returns a unique temporary file name and creates a 0-byte file by that
8 name on disk.

9 Return Value

10

11 A **System.String** containing the name of the temporary file.

12

13 Platforms that do not support this feature return

14 **System.String.Empty**.

15

1 Path.GetTempPath() Method

```
2 [ILASM]  
3 .method public hidebysig static string GetTempPath()  
4  
5 [C#]  
6 public static string GetTempPath()
```

6 Summary

7 Returns the path information of a temporary directory.

8 Return Value

9

10 A **System.String** containing the full directory name of a temporary
11 directory.

12

13 The information returned by this method is platform-specific. Platforms
14 that do not support this feature return **System.String.Empty**.

15 Description

16 On platforms that provide a mechanism for users to discover this
17 information, (for example by checking an environment variable),
18 implementations of the CLI return the same information as the
19 platform-specific mechanism.

20 Exceptions

21

22

Exception	Condition
System.Security.SecurityException	The caller does not have the required permission.

23

24

25

26

27

28

29

Permissions

Permission	Description
System.Security.Permissions.EnvironmentPermission	Requires unrestricted access to environment variables. See System.Security.Permissions.PermissionState.Unrestricted .

27

28

29

1 Path.HasExtension(System.String)

2 Method

```
3 [ILASM]  
4 .method public hidebysig static bool HasExtension(string  
5 path)  
  
6 [C#]  
7 public static bool HasExtension(string path)
```

8 Summary

9 Returns a **System.Boolean** indicating whether the specified path
10 includes an extension component.

11 Parameters

12
13

Parameter	Description
<i>path</i>	A System.String containing the path to search for an extension.

14
15
16

Return Value

17 **true** if *path* includes a file extension.
18
19 Platforms that do not support this feature return **false**.

20 Exceptions

21
22

Exception	Condition
System.ArgumentException	<i>path</i> contains one or more implementation-defined invalid characters.

23
24
25

1 Path.IsPathRooted(System.String)

2 Method

```
3 [ILASM]  
4 .method public hidebysig static bool IsPathRooted(string  
5 path)  
  
6 [C#]  
7 public static bool IsPathRooted(string path)
```

8 Summary

9 Returns a **System.Boolean** indicating whether the specified path
10 string contains a path root component.

11 Parameters

12
13

Parameter	Description
<i>path</i>	A System.String containing the path to test.

14
15
16

Return Value

17 **true** if *path* contains an absolute path; **false** if *path* contains relative
18 path information.

19
20 Platforms that do not support this feature return **false**.

21 Description

22 [Note: This method does not access file systems or verify the
23 existence of the specified path.]

24 Exceptions

25
26

Exception	Condition
System.ArgumentException	<i>path</i> contains one or more implementation-defined invalid characters.

27
28