

1 System.Threading.WaitHandle Class

2
3

```
4 [ILASM]  
5 .class public abstract WaitHandle extends  
6 System.MarshalByRefObject implements System.IDisposable  
  
7 [C#]  
8 public abstract class WaitHandle: MarshalByRefObject,  
9 IDisposable
```

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.IDisposable

18 Summary

19

20 Encapsulates operating-system specific objects that wait for exclusive
21 access to shared resources.

22 Inherits From: System.MarshalByRefObject

23

24 Library: BCL

25

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

28

29 Description

30 [Note: This class is typically used as a base class for synchronization
31 objects. Classes derived from **System.Threading.WaitHandle** define
32 a signaling mechanism to indicate taking or releasing exclusive access
33 to a shared resource, but use the inherited
34 **System.Threading.WaitHandle** methods to block while waiting for
35 access to shared resources.

36

37 The static methods of this class are used to block a
38 **System.Threading.Thread** until one or more synchronization objects
39 receive a signal.]

40

1 WaitHandle() Constructor

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

6 Summary

7 Constructs and initializes a new instance of the
8 **System.Threading.WaitHandle** class.

9

1 WaitHandle.Close() Method

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

6 Summary

7 Releases all resources held by the current instance.

8 Description

9 This method is the public version of the
10 **System.IDisposable.Dispose** method implemented to support the
11 **System.IDisposable** interface.

12 Behaviors

13 This method releases any unmanaged resources held by the current
14 instance. This method can, but is not required to, suppress finalization
15 during garbage collection by calling the
16 **System.GC.SuppressFinalize** method.

17 Default

18 As described above.

19 How and When to Override

20 Override this property to release resources allocated in subclasses.

21 Usage

22 Use this method to release all resources held by an instance of
23 **WaitHandle**. Once this method is called, references to the current
24 instance cause undefined behavior.

25

1 WaitHandle.Dispose(System.Boolean) 2 Method

```
3 [ILASM]  
4 .method family hidebysig virtual void Dispose(bool  
5 explicitDisposing)  
  
6 [C#]  
7 protected virtual void Dispose(bool explicitDisposing)
```

8 Summary

9 Releases the unmanaged resources used by the
10 **System.Threading.WaitHandle** and optionally releases the managed
11 resources.

12 Parameters

Parameter	Description
<i>explicitDisposing</i>	true to release both managed and unmanaged resources; false to release only unmanaged resources.

17 Behaviors

18 This method releases all unmanaged resources held by the current
19 instance. When the *explicitDisposing* parameter is **true**, this method
20 releases all resources held by any managed objects referenced by the
21 current instance. This method invokes the **Dispose()** method of each
22 referenced object.

23 How and When to Override

24 Override this method to dispose of resources allocated by types
25 derived from **System.Threading.WaitHandle**. When overriding
26 **Dispose(System.Boolean)**, be careful not to reference objects that
27 have been previously disposed in an earlier call to **Dispose** or **Close**.
28 **Dispose** can be called multiple times by other objects.

29 Usage

30 This method is called by the public
31 **System.Threading.WaitHandle.Dispose** method and the
32 **System.Object.Finalize** method. **Dispose()** invokes this method
33 with the *explicitDisposing* parameter set to **true**.
34 **System.Object.Finalize** invokes **Dispose** with *explicitDisposing* set
35 to **false**.

1 WaitHandle.Finalize() Method

```
2 [ILASM]  
3 .method family hidebysig virtual void Finalize()  
4  
5 [C#]  
6 ~WaitHandle()
```

6 Summary

7 Releases the resources held by the current instance.

8 Description

9 [Note: Application code does not call this method; it is automatically
10 invoked during garbage collection unless finalization by the garbage
11 collector has been disabled. For more information, see
12 **System.GC.SuppressFinalize**, and **System.Object.Finalize**.
13

14 This method overrides **System.Object.Finalize**.]
15

1 WaitHandle.System.IDisposable.Dispose() 2 Method

3 [ILASM]
4 .method private final hidebysig virtual void
5 System.IDisposable.Dispose()

6 [C#]
7 void IDisposable.Dispose()

8 Summary

9 Implemented to support the **System.IDisposable** interface. [Note:
10 For more information, see **System.IDisposable.Dispose.**]

11

1 WaitHandle.WaitAll(System.Threading.WaitHandle[]) Method

```
3 [ILASM]  
4 .method public hidebysig static bool WaitAll(class  
5 System.Threading.WaitHandle[] waitHandles)  
  
6 [C#]  
7 public static bool WaitAll(WaitHandle[] waitHandles)
```

8 Summary

9 Waits for all of the elements in the specified array to receive a signal.

10 Parameters

11
12

Parameter	Description
<i>waitHandles</i>	A System.Threading.WaitHandle array containing the objects for which the current instance will wait. This array cannot contain multiple references to the same object (duplicates).

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14 Return Value

16 Returns **true** when every element in *waitHandles* has received a
17 signal. If the current thread receives a request to abort before the
18 signals are received, this method returns **false**.

19 The maximum number of objects specified in the *waitHandles* array is
20 system defined.

21 Exceptions

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23

Exception	Condition
System.ArgumentNullException	<i>waitHandles</i> is null or one or more elements in the <i>waitHandles</i> array is null .
System.DuplicateWaitObjectException	<i>waitHandles</i> contains elements that are duplicates.
System.NotSupportedException	The number of objects in <i>waitHandles</i> is greater than the system permits.

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1 WaitHandle.WaitAny(System.Threading.WaitHandle[]) Method

```
3 [ILASM]  
4 .method public hidebysig static int32 WaitAny(class  
5 System.Threading.WaitHandle[] waitHandles)  
  
6 [C#]  
7 public static int WaitAny(WaitHandle[] waitHandles)
```

8 Summary

9 Waits for any of the elements in the specified array to receive a signal.

10 Parameters

11
12

Parameter	Description
<i>waitHandles</i>	A System.Threading.WaitHandle array containing the objects for which the current instance will wait. This array cannot contain multiple references to the same object (duplicates).

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14 Return Value

16 Returns a **System.Int32** set to the index of the element in
17 *waitHandles* that received a signal.

18 The maximum number of objects specified in the *waitHandles* array is
19 system defined.
20
21

22 Exceptions

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24

Exception	Condition
System.ArgumentNullException	<i>waitHandles</i> is null or one or more elements in the <i>waitHandles</i> array is null .
System.DuplicateWaitObjectException	<i>waitHandles</i> contains elements that are duplicates.
System.NotSupportedException	The number of objects in <i>waitHandles</i> is greater than the system permits.

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1 WaitHandle.WaitOne() Method

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

6 Summary

7 Blocks the current thread until the current instance receives a signal.

8 Return Value

9

10 Returns **true** when the current instance receives a signal.

11 Behaviors

12 The caller of this method blocks indefinitely until a signal is received by
13 the current instance.

14 How and When to Override

15 Override this method to customize the behavior of types derived from
16 **System.Threading.WaitHandle**.

17 Usage

18 Use this method to block until a **WaitHandle** receives a signal from
19 another thread, such as is generated when an asynchronous operation
20 completes. For more information, see the **System.IAsyncResult**
21 interface.

22 Exceptions

23

24

Exception	Condition
System.ObjectDisposedException	The current instance has already been disposed.

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