Aborted The thread state includes AbortRequested and the thread is now dead, but its state has not yet changed to Stopped.

AbortRequested The Thread.Abort method has been invoked on the thread, but the thread has not yet received the pending System.Threading.ThreadAbortException that will attempt to terminate it.

Background The thread is being executed as a background thread, as opposed to a foreground thread. This state is controlled by setting the Thread.IsBackground property.

Running The thread has been started, it is not blocked, and there is no pending ThreadAbortException.

Stopped The thread has stopped.

StopRequested The thread is being requested to stop. This is for internal use only.

Suspended The thread has been suspended.

SuspendRequested The thread is being requested to suspend.

Unstarted The Thread.Start method has not been invoked on the thread.

WaitSleepJoin The thread is blocked. This could be the result of calling [Thread.Sleep](https://msdn.microsoft.com/en-us/library/system.threading.thread.sleep%28v=vs.110%29.aspx) or [Thread.Join](https://msdn.microsoft.com/en-us/library/system.threading.thread.join%28v=vs.110%29.aspx), of requesting a lock — for example, by calling [Monitor.Enter](https://msdn.microsoft.com/en-us/library/system.threading.monitor.enter%28v=vs.110%29.aspx) or [Monitor.Wait](https://msdn.microsoft.com/en-us/library/system.threading.monitor.wait%28v=vs.110%29.aspx) — or of waiting on a thread synchronization object such as [ManualResetEvent](https://msdn.microsoft.com/en-us/library/system.threading.manualresetevent%28v=vs.110%29.aspx).