

RE: Thread Events

Source:

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From: RonF (*RonF_at_discussions.microsoft.com*)

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I've tried putting a loop in my thread. I put this loop at the end of my code:

```
While scanstop = false  
end while
```

I then setscanstop=true in the interrupt handler again, I don't get to the interrupt

Does this look like what you were suggesting?

Thanks,

Ron

"RonF" wrote:

```
> I'm trying to use a thread to detect when a scan competes on my Pocket PC  
> with built in scanner. I start a thread from the main routine. This thread  
> code starts the scanner and it raises an event when the hardware detects a  
> barcode. It works fine if I just call the subroutine outside a thread, but  
> if I try to run it as a thread it no longer raises the event. I'm guessing  
> that the thread terminates before the event can be raised.  
>  
> How can I get around this problem in the .net compact framework? I'd like  
> the scanner to notify my main thread when it successfully reads a barcode.  
> Thanks  
>
```