

## Re: How do you get around not having Callbacks?

**Source:**

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.compactframework/2004-09/0919.htm>

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**From:** Neil Cowburn ([neil\\_at\\_online.cowburn.me.uk](mailto:neil_at_online.cowburn.me.uk))

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Date: Wed, 15 Sep 2004 17:51:50 +0100

WithEvents is a VB keyword. The original poster is clearly using C#.

--Neil

"Jon Brunson" <[JonBrunson@NOSPAMinnovationsoftwareDOTcoPERIODuk](mailto:JonBrunson@NOSPAMinnovationsoftwareDOTcoPERIODuk)> wrote in message [news:uxGfQOzmEHA.2764@TK2MSFTNGP11.phx.gbl](mailto:uxGfQOzmEHA.2764@TK2MSFTNGP11.phx.gbl)...

> You could create, and raise an event in the DB class, and have the two  
> forms declare the db class using the WithEvents keyword, and then update  
> the UI from an event method

>

>

>

> M. Said wrote:

>> First, let me start by saying I am new CF.

>>

>> I have a class DB.cs that does Database function. this class has a  
>> method called processRecords().

>>

>> I also have 2 forms, F1.cs and F2.cs, both have a button and a progress  
>> bar.

>>

>> When I press the button on either form, I would like to execute  
>> DB.processRecords() (in a thread if possible – not sure about this yet)  
>> and update the UI progressBar in the form that called  
>> DB.processRecords().

>>

>> How is this done in CF without using Callbacks? any examples?

>>

>> Thanks in advance.

>>

>> M. Said

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