

Re: WebServer on WinCE

Source:

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.app.development/2005-12/msg00108>.

- *From:* "John Spaith [MS]" <jspaith@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 14 Dec 2005 12:29:27 -0800
-

As long as the web server itself is running your COM object in its thread, then it will not time you out automatically. If the web server is sitting idle during a connection and the client goes 60 seconds without sending it any data, that is when it will auto-timeout, but that's a different scenario of course.

90 seconds is a rather long time so it's possible some client timeout may kick in eventually, though this is a browser thing of course. The more likely scenario is that a user may grow frustrated watching the little waiting icon for a minute and a half so you'd definitely need some sort of warning or maybe even a status or countdown bar of some sort.

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Check out the new CE Networking Team Blog at <http://blogs.msdn.com/cenet/>.

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"reinsch" <rdegenfellner@xxxxxxxx> wrote in message
news:1134574248.814207.35700@xx

> Hi,

>

> I have a question on the CE Webserver. If I have a ASP page with a VB
> script that is doing some stuff with a COM object and let's say some
> function in the COM object would take like 90 seconds to execute, would
> that cause the webserver to not send the result of this ASP page to the
> client because of some timeout it hits.

> The question is, is there any kind of timeout the prevents the
> webserver from using too much time for the preparation of a asp page?

>

> thanks in advance

>

> regards

>
> Reinhold
>

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• **References:**

- ◆ [WebServer on WinCE](#)
 ◇ *From:* reinsch

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