

Re: error: The operation has timed-out (executionTimeout?)

Re: error: The operation has timed-out (executionTimeout?)

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2006-04/msg02167.html>

- *From:* "Jim Underwood" <james.underwoodATfallonclinic.com>
 - *Date:* Thu, 13 Apr 2006 14:41:44 -0400
-

Isn't Command.Timeout for database connections? I am dealing with Crystal reports DLLs that run reports and return a file to the web service, which returns them to my web app. The database connections do not appear to be a problem, although I am not ruling anything out just yet.

I have set my Webservice.Timeout=300000 (milliseconds I think, since 300 timed out instantly) in the code that calls the web service, and now I am getting an error at 5 minutes instead of 90 seconds. From what I can see it seems to be working as I want it, but more testing is needed. I am purposely sending bad criteria to make the report run for a longer period, so I can see what effect the parameters have.

Once I figure out just what makes the difference I'll post the solution here. In the mean time, any additional advice is appreciated.

"Jeff Dillon" <jeffdillon@xxxxxxxxxxxx> wrote in message <news:OimI40xXGHA.3444@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

You need Command.Timeout, not connection or Server.Timeout

Jeff

"bruce barker (sqlwork.com)" <b_r_u_c_e_removeunderscores@xxxxxxxxxxxx>

wrote

in message <news:%23CTUOixXGHA.3656@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

the webservice call can also timeout. you need to set its timeout also.

-- bruce (sqlwork.com)

"Jim Underwood" <james.underwoodATfallonclinic.com> wrote in message <news:OtRBdAxXGHA.3496@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Re: error: The operation has timed-out (executionTimeout?)

I am having a problem with my web page timing out while retrieving a long runnign report (90-120 seconds. I have tried modifying several

settings

in various places and cannot get it to run for more than 90 seconds.

I am running VS.Net and the app is ASP.Net, written using VB.Net. The app calls an asp.Net web service to retrieve the report. Both the web site and the web service are running locally on my PC.

I have tried modifying the executionTimeout setting in Web.Config for both the site and the web service, and I have also modified the executionTimeout setting in machine.config. In all cases the value is set to 300 (seconds).

.Net Version is 1.1.4322.2032.

I also tried modifying my web site to timeout in 300 seconds using `Server.ScriptTimeout = 300` with no effect.

Both the web site and the web service have been compiled as "release", and not as "debug".

If anyone can provide any suggestions, I would very much appreciate it.

Below are sections of each of my config files.

```
System.web settings for My web site web.config
<system.web>
<compilation defaultLanguage="vb" debug="false" />
<httpRuntime executionTimeout="300"
maxRequestLength="4096"
useFullyQualifiedRedirectUrl="false" minFreeThreads="8"
minLocalRequestFreeThreads="4"
```

Re: error: The operation has timed-out (executionTimeout?)

Re: error: The operation has timed-out (executionTimeout?)

```
appRequestQueueLimit="100"  
enableVersionHeader="true"/>  
....  
</system.web>
```

```
System.web settings for My web service web.config  
<system.web>  
<compilation defaultLanguage="vb" debug="false" />  
<httpRuntime executionTimeout="300"  
maxRequestLength="4096"  
useFullyQualifiedRedirectUrl="false" minFreeThreads="8"  
minLocalRequestFreeThreads="4"  
appRequestQueueLimit="100"  
enableVersionHeader="true"/>  
....  
</system.web>
```

```
System.web settings from machine.config  
<system.web>  
<httpRuntime executionTimeout="300"  
maxRequestLength="4096"  
useFullyQualifiedRedirectUrl="false" minFreeThreads="8"  
minLocalRequestFreeThreads="4"  
appRequestQueueLimit="100"  
enableVersionHeader="true"/>  
<compilation debug="false" explicit="true"  
defaultLanguage="vb">  
...  
</system.web>
```