

## Re: "Timeout expired" in ADO.NET

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2005-09/msg01073.html>

---

- *From:* "Marina" <someone@xxxxxxxxxx>
  - *Date:* Tue, 27 Sep 2005 09:41:29 -0400
- 

Does the problem go away if you use a different web server?

Does the problem go away if you use a different database server?

It's possible it's some sort of network or machine configuration issue. I would experiment with using different machines as the web server and database server, and trying to have the web server and database server be the same machine.

"Nils Magnus Englund" <nils.magnus.englund@xxxxxxxxxx> wrote in message [news:%23bSe7y0wFHA.596@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23bSe7y0wFHA.596@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

> Hi,

>

> I've sent a similar post earlier – but after no more luck and a lot more  
> frustration, I am reposting the issue with some additional information.

>

> It's regarding several web applications on the same server, connecting to  
> a SQL Server on another server.

>

> I keep getting the following exception when accessing the database:

>

> -----

> System.Data.SqlClient.SqlException: Timeout expired. The timeout period  
> elapsed prior to completion of the operation or the server is not  
> responding.

> -----

>

> I am currently using the following code to connect, but I've had the same  
> problem with all the different code snippets I've tried, so I doubt the  
> problem lies herein:

>

> -----

```
> using (SqlConnection connection = new SqlConnection(connectionString))  
> {  
>     connection.Open();  
>     .... data code ....  
>     connection.Close();  
> }
```



Re: "Timeout expired" in ADO.NET

- Prev by Date: [\*RE: Two questions for gurus about using strongly typed DataSet in Web\*](#)
- Next by Date: [\*Re: WebForm read\*](#)
- Previous by thread: [\*Re: "Timeout expired" in ADO.NET\*](#)
- Next by thread: [\*Re: "Timeout expired" in ADO.NET\*](#)
- Index(es):
  - ◆ [\*Date\*](#)
  - ◆ [\*Thread\*](#)