

Re: Deploying ASP.NET Application

Source:

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From: M. Zeeshan Mustafa (zeeshan_at_no-spm.please.zeeshan.net)

Date: 06/29/04

Date: Tue, 29 Jun 2004 16:55:56 +0500

Hi,

you've said in your early post that your older ASP applications are working fine in this environment.. I think this is not about firewall port blocking, its more likely that you are using integrated security while connecting your application to SQL Server?

You should read this blog post:

<http://weblogs.asp.net/AChang/archive/2004/04/15/113866.aspx>

Good luck

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Hope this helps,

Zeeshan Mustafa, MCSD

"rlthurston" <rlthurston@discussions.microsoft.com> wrote in message

news:10EDAC27-6BCB-4EB2-A289-EBF3049E0E29@microsoft.com...

> SQL Server does not exist or access denied.

> Description: An unhandled exception occurred during the execution of the current web request. Please review the stack trace for more information about the error and where it originated in the code.

>

> Exception Details: System.Data.SqlClient.SqlException: SQL Server does not exist or access denied.

>

> - the connection string that I am using works for other code that is deployed on that server - it has something to do with ports on the firewall that the .net app is trying to communicate on.

>

> "rlthurston" wrote:

>

> > I am in the process of moving our asp.net application from staging environment to our production environment. Our security in staging is quite a bit more lax then in production and when we deployed it - the application keeps returning errors when trying to connect to SQL Server (2000). We have opened the following ports on our firewall to allow communication - 135 (RPC), 80 (HTTP), 1433 (SQL), 1434 (SQL), 21 (FTP). The really odd thing is that one our older ASP applications works just fine in this environment and connect to the database server with the same exact connection string as the one we have deployed in the asp.net application. I am hoping that someone has run into this problem before and can tell me what other ports are

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necessary for asp.net.