

0113 timeout

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.asp.general/2005-02/0495.html>

From: middletree (*middletree_at_htomail.com*)

Date: 02/11/05

Date: Fri, 11 Feb 2005 09:49:04 -0600

This may be a SQL error, but I suspect it's a connection string problem, hence my posting it here.

I have an Intranet app at the company I work for. It's classic ASP, and connects to a SQL Server 2000. Both the production version and my dev version run on Win2K server boxes, with both the code and the database on the same machine.

I wanted to set up the same app on my computer at home. My spare one, actually, which has Win2003 as the OS. I made the alterations to IIS to allow ASP, which is turned off by default.

When I go to any page which has an SQL query, say to build a dropdown box, I get an ASP 0113 error. ASPfaq.com tells me that it's a timeout.

I know that the ASP code itself is running fine. That is, I can do a response.write. But anything database related is failing with this error.

Here's my connection string, from an include file:

```
=====
Dim strDBConnection
strDBConnection = _
    "Provider=SQLOLEDB;" & _
    "Persist Security Info=False;" & _
    "Data Source=w2003;" & _
    "User ID=deleted;" & _
    "Password=deleted;" & _
    "Database=deleted;"

Dim objConnection
Set objConnection = Server.CreateObject("ADODB.Connection")
objConnection.Open strDBConnection
=====
```

Obviously, I deleted my ID, PW, and DBName for this post. Besides that, the code is exactly the same as on my dev box, which works, and my home box,

microsoft.public.inetserver.asp.general: 0113 timeout

which doesn't.

I should add that I changed DataSource in this string on my home box to the Windows name of the machine, which is w2003. When I open up Enterprise manager, it just says "local", but I guessed that I couldn't put the word local there.

OK, I think I have all the relevant info in this post. Anyone have any ideas?