

Re: Microsoft OLE DB Provider for SQL Server (0x80004005)

Source:

<http://www.tech-archive.net/Archive/Scripting/microsoft.public.scripting.vbscript/2004-09/0860.html>

From: Bob Barrows [MVP] (*reb01501_at_NOyahoo.SPAMcom*)

Date: 09/16/04

Date: Thu, 16 Sep 2004 14:24:58 -0400

AMills wrote:

> *Bob:*

>

> *Here is my ASP code that is used:*

>

> *strSQL = "EXEC dbo.pci_Student_Certs_Monthly_Data_Load @MonthDate=" &*

> *strDate & ""*

> *objConn.Execute(strSQL)*

>

> *Also: the changes that Microsoft suggested was to add this line to my*

> *connection string:*

> *OLE DB Services = -2;*

>

OK, I found the article that gave the advice you followed:

<http://support.microsoft.com?kbid=229564>

My question is: is this article relevant? Are you using Application Roles on your SQL Server?

I think a better solution would be to use TCP/IP to connect to your server, rather than Named Pipes. To force that to happen, use this in your connection string (and get rid of that setting to disable pooling – you do not want to do that unless it is a last resort):

Network Library=DBMSSOCN;

Bob Barrows

--

Microsoft MVP -- ASP/ASP.NET

Please reply to the newsgroup. The email account listed in my From header is my spam trap, so I don't check it very often. You will get a quicker response by posting to the newsgroup.