

## Re: ODBC Help!

**Source:** <http://www.tech-archive.net/Archive/Data/microsoft.public.data.odbc/2004-08/0089.html>

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**From:** Brannon Jones (*brannonjNOSPAM\_at\_gmail.com*)

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Date: Mon, 23 Aug 2004 13:19:44 -0700

What is the error that you are getting? Where is the error coming from?  
Since you say you aren't using ODBC.NET, does that mean you are using classic ADO through the COM interop? Or are you using ODBC directly through P/Invoke?

Just out of curiosity, why doesn't ODBC.NET support the Navision interface?  
Is it a problem with the Navision driver or the ODBC .NET provider?

Brannon

"blaflin" <blaflin@discussions.microsoft.com> wrote in message  
news:816973F4-1449-4976-861B-B9C3BAA1FB7F@microsoft.com...

> *I'm stumped by a problem using ODBC with ASP.NET.*

>

> *I have an ASP.NET application where I am writing data through an ODBC  
> interface to a Navision database. (The primary data source is a SQL Server  
> database. Data from the SS database is copied to the Navision database at  
> discreet events.) I was forced to use ODBC to connect to Navision due to  
> 1) Navision only provides ODBC access (and the driver is quirky at that)  
> 2) ADO.NET won't work  
> 3) ODBC .NET doesn't support a Navision interface*

>

> *The interface works as designed on the development machine (Windows XP  
Pro)*

> *as well as on the test machine (Windows 2000). However, the application  
can't*

> *open the connection to Navision on our production server (Windows 2000  
Server). And I'm kinda stumped???*

>

> *I know the ODBC connection is good because I have some classic ASP  
> components that use the same connection without a problem. I thought it  
might*

> *be a permission problem with the ASPNET user, so I temporarily put the  
ASPNET*

> *user in the Administrators group. No joy. Also, there's nothing in the  
event*

> *log.*

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- > *One other bit of information. I changed the configuration on the development*
- > *machine to point to the production data sources to try to reproduce the*
- > *problem while stepping through in the debugger. But it worked fine. So I'm*
- > *kinda stumped.*
- >
- > *Any ideas would be greatly appreciated!!!!*
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