

Re: OWC10 PivotTable: how to create connection string that specifies UN+PW for OLAP

Source:

<http://www.tech-archive.net/Archive/Office/microsoft.public.office.developer.web.components/2004-04/0140.html>

From: Sergio A. Lagunes C. (*slacas75_at_hotmail.com*)

Date: 04/26/04

Date: Mon, 26 Apr 2004 11:50:01 -0500

Hi

I have similar error, the client machine display error message inside the component:

Can not connect to data

I try your example, but continue with the same error message.

Can't you help me??

Thanks

"Raj More" <rm@tek.com> escribió en el mensaje
news:OX3AYpXKEHA.624@TK2MSFTNGP11.phx.gbl...

> *Zhoemar,*

>

> *The one thing I have found is that SQL Server and Analysis server, both must*

> *be installed on the host machine that you are connecting to.*

>

> *Create a Login in SQL Server that has access to the Master database, and use*

> *that login in your connection string. I use connection strings that look*

> *like this:*

>

> *Me.AxPivotControl.ConnectionString="Provider=MSOLAP.2;Persist Security*

> *Info=False;Data Source=__MYSERVERNAME;Location=master;Initial*

> *Catalog=__MYDATABASENAME;Client Cache Size=25;Auto Synch Period=10000;User*

> *ID=__MYUSERNAME;Password=__MYMYPASSWORD"*

>

> *Me.AxPivotControl.DataMember="__MYCUBENAME"*

>

> *It works for me.*

>

> *Raj More.*

>
> "zhoemar" <zhoemar@telkom.net> wrote in message
> news:30f101c428e2\$dbc88cd0\$a401280a@phx.gbl...
>> I am creating an ASP page in which an OWC Pivot Table is
>> embedded that references an OLAP cube. I am a newbie with
>> this control, and borrowed most of the code from the MS
>> Office Web Components Toolpack.
>>
>> What I have seems to always pass the Windows username &
>> Password of the user to the OLAP server for authentication
>> (Data Source Logon dialog box). What I want is to specify
>> a username & password is the code such that all users
>> connect using the same one.
>>
>> (By the way, the reason for this is that the page will be
>> deployed on a company intranet that is accessible across
>> many NT domains, and I can't figure any other way to work
>> around the fact that the MS Analysis server (2000) can
>> only recognise accounts in the domain it is in. If anyone
>> knows an answer to this, I want to know!)
>>
>> My connection string is set up like this:
>>
>> pt.ConnectionString = "Provider=MSOLAP.2;Persist Security
>> Info=True;Data Source= <%=sServer %>
>> Username=OWC;Password=XXXXXX;Initial Catalog=<%=sDatabase %
>> >"
>> pt.DataMember = "<%= sCube %>"
>>
>> Why doesn't the Username=OWC;Password=XXXXXX; part work?
>
>