

## Re: DAP's on the internet

**Source:**

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.dataaccess.pages/2004-10/0035.html>

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**From:** Sylvain Lafontaine ("Sylvain")

**Date:** 10/07/04

Date: Thu, 7 Oct 2004 10:52:28 -0400

No, UseRemoteProvider = True is for using the RDS provider. It must be set to false if you want a direct connection with the SQL-Server. Many of the other parameters in the Data tab must also be set to their default values.

What is the connections string that you are trying to use?

S. L.

"JB" <javier\_berlanga@hotmail.com> wrote in message news:145801c4ac3e\$54442b40\$a401280a@phx.gbl...  
i'm still having an error message "invalid parameter in the connectionstring", does it necessary to set de remoteuserprovider =true?

>-----Original Message-----

>Yes, with the little exception that maybe the number port 1433 is not

>mandatory but I'm not sure. This number can also be changed inside the

>SQL-Server configuration.

>

>S. L.

>

><javier\_berlanga@hotmail.com> wrote in message

>news:136b01c4ac30\$6e5c58d0\$a401280a@phx.gbl...

>So i suppose that Data Source=arscim.no-ip.info,1433 can

>be changed to a private IP or a valid domain..and that

>would look like this:

>

>Provider=SQLOLEDB.1;Password=rapport\_dap;Persist Security

>Info=True;User

>ID=rapport\_dap;Initial Catalog=arscim;Data

>Source=200.78.81.88,1433;Use

>Procedure for Prepare=1;Auto Translate=True;Packet

>Size=4096;Workstation

>ID=SYLVAIN2;Use Encryption for Data=False;Tag with column

>collation when

>possible=False  
>  
>OR  
>  
>Provider=SQLOLEDB.1;Password=rapport\_dap;Persist Security  
>Info=True;User  
>ID=rapport\_dap;Initial Catalog=arscim;Data  
>Source=www.myserver.com,1433;Use  
>Procedure for Prepare=1;Auto Translate=True;Packet  
>Size=4096;Workstation  
>ID=SYLVAIN2;Use Encryption for Data=False;Tag with column  
>collation when  
>possible=False  
>  
>Once again, thanks for the reply  
>  
>  
>>-----Original Message-----  
>>You are right, ASP is a very different thing from DAP.  
>>With ASP, all datas  
>>are written to the HTML page before it is sent to the  
>>user; with DAP, no  
>>data at all are written before the page is sent to the  
>>user. Only when the  
>>page is opened in the browser that a direct connection  
>>with the SQL-Server  
>>is established and datas are sent over the wire.  
>>  
>>Here the last connection string that I have used:  
>>  
>>Provider=SQLOLEDB.1;Password=rapport\_dap;Persist  
>>Security Info=True;User  
>>ID=rapport\_dap;Initial Catalog=arscim;Data  
>>Source=arscim.no-ip.info,1433;Use  
>>Procedure for Prepare=1;Auto Translate=True;Packet  
>>Size=4096;Workstation  
>>ID=SYLVAIN2;Use Encryption for Data=False;Tag with  
>>column collation when  
>>possible=False  
>>  
>>Notice that the user name and the password are written  
>>in plain text, this  
>>is not something that I overlooked and it is mandatory  
>>when using DAPs; so  
>>it is probably highly desirable that you use stored  
>>procedures/views/tables  
>>with Execute or Read only permissions for this account;  
>>otherwise anyone  
>>will be able to modify data on your MSDE or SQL-Server.  
>>  
>>You can also try to use Application Roles instead; but I

>doubt that this  
>>would be a simpler solution.  
>>  
>>The above connection string is taken from a live example  
>using a MSDE Server  
>>and a dynamic IP address for its data source (the pages  
>themselves are  
>>presently on a static IP address but that change  
>absolutely nothing); you  
>>can see it at:  
>>  
>>[http://www.arscim.qc.ca/LigueXpertCS7/RapportsDap\\_index.h](http://www.arscim.qc.ca/LigueXpertCS7/RapportsDap_index.h)  
h  
>tm  
>>  
>>S. L.  
>>  
>>"JB" <javier\_berlanga@hotmail.com> wrote in message  
>>news:1a7301c4ac0a\$a4414d50\$a601280a@phx.gbl...  
>>  
>>Thank you very much,i see now that i was lost with this  
>>issue, all i knew about deploying DAP on the internet  
was  
>>what i read in the article.  
>>  
>>I've worked with ASP connected to a DSN, so i thought it  
>>was similar with the DAP, because using a DSN all i  
>>needed to do was to set up the IIS and i was able to  
>>acces the the SQL database from any pc.  
>>  
>>Thank you again , and as a last favor, perhaps you could  
>>send me an example of a connection string with an IP as  
>>you describe, because honestly i have no idea how to do  
>>that. About the router, no problem, i can deal with  
that.  
>>  
>>Thank you VERY MUCH again, you've been a great help  
>>  
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>>.  
>>  
>  
>  
>.  
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