

Re: DAP's on the internet

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.dataaccess.pages/2004-10/0033.html>

From: JB (javier_berlanga_at_hotmail.com)

Date: 10/07/04

Date: Thu, 7 Oct 2004 00:21:57 -0700

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

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>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:

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>>
>>http://www.arscim.qc.ca/LigueXpertCS7/RapportsDap_index.
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
>>
>>
>>.br/>>>
>
>
>.br/>>