

Re: How to use DataReader to retrieve data from the database

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-11/msg02126.html>

- *From:* "Mark Rae" <mark@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 21 Nov 2005 12:09:42 -0000
-

"Goran" <goran.sutinovski@xxxxxxxx> wrote in message
news:1132573052.296748.213970@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

> Private objConn As New OleDbConnection("Provider=SQLOLEDB.1;" &

Firstly, why are you using OleDb to connect to SQL Server instead of the native .NET data provider?

> Dim objCmd As New OleDbCommand(_
> "SELECT * FROM tblEmployee" & _
> "WHERE tblEmployee.Name = @Name AND tblEmployee.Pass =
> @Pass", objConn)

Secondly, try to get into the habit of using stored procedures instead of dynamic SQL. In this case, are "@Name" and "@Pass" VB.NET variables? If not, I can't see how this SQL is ever going to work...

Is your DataReader object actually being populated with data?

> So from here I need the PassType so that on login I can compare the
> Name, Password and Password Type.
> I have a login.aspx page for this application. What should I write in
> it so that I can retrieve the PassType information from the DataBase
> that I can after compare and eventually to login.

Well, you could store the PassType in a Session variable; you could pass it to the login.aspx page as a QueryString variable, or you could fetch it out of the database in the Page_Load event of the login.aspx page.

.

-
- *Follow-Ups:*
 - ◆ [Re: How to use DataReader to retrieve data from the database](#)

Re: How to use DataReader to retrieve data from the database

◇ *From:* Goran

• **References:**

◆ [How to use DataReader to retrieve data from the database](#)

◇ *From:* Goran

• Prev by Date: [RE: Group Authentication](#)

• Next by Date: [Re: Can I tie a validator to two controls at once?](#)

• Previous by thread: [How to use DataReader to retrieve data from the database](#)

• Next by thread: [Re: How to use DataReader to retrieve data from the database](#)

• Index(es):

◆ [Date](#)

◆ [Thread](#)