

Re: .NET/ODBC queries Via the Internet

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.languages.vb/2008-07/msg00429.html>

- *From:* "Samuel" <samuel.shulman@xxxxxxxxxxxxxx>
 - *Date:* Mon, 14 Jul 2008 20:55:13 +0100
-

I thought that it is possible without a Web Service using regular ASP pages with XML content

I wonder if there is a way to transfer the errors and other data

The datatable content is not a problem as there is standard methods to create and read the XML data

The main point is to minimize the required amount of work as we have exiting tested application

Thank you,
Samuel

"Lloyd Sheen" <a@xxx> wrote in message
news:edFOAd5IHA.2544@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

"Samuel" <samuel.shulman@xxxxxxxxxxxxxx> wrote in message
news:uXJAJUd5IHA.1204@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

I find your comment quite rude

You under no obligation to reply and some people will ignore this message because it had a reply

"SurturZ" <surturz@xxxxxxxxxxxxxxxxxxxx> wrote in message
news:EB1525BE-7FBC-43F3-BC21-E1592945E03D@xxxxxxxxxxxxxxxxxxxx

Erm, ASP.NET? :-)

--
David Streeter
Synchrotech Software

Re: .NET/ODBC queries Via the Internet

Sydney Australia

"Samuel" wrote:

Hi

I need to add a web interface to my VB.NET application

At the moment I use standard ODBC .NET driver but now I need to install the program for someone who is offsite and can connect only via the internet.

What is the method that's used generally (encryption is not necessary)

Thank you,
Samuel

I really don't think that is rude. Asp.net is the Web Interface that is dot.net based.

Do you want an interface that can be used thru a browser or one that will allow your winforms app to be able to access the data thru the internet?

In the first case you would use Asp.Net to create the interface (too much to go into for the amount of details we have). The second case again you would use Asp.Net but create web service that your winforms app can use to get data from your database.

If you could narrow it down we could help.

LS