

Re: .NET & Oracle Ref Cursor

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anonymous_at_discussions.microsoft.com

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We would like to store the sql statement outside of the .NET application. We were originally thinking that a stored procedure would be the best option (so that we wouldn't have to change the .NET code if we needed to only change the SQL statement).

if we could use the ref cursor, I think that would be the best option for us. But I'm not sure about the efficiency and what I need to do in .NET to make this work. (I'm a newbie to .NET).

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

>in .NET why dont you use standard OracleClient Connection and command and

>DataAdapter to return a DataSet of the result rows ?

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>"devchick25" <anonymous@discussions.microsoft.com> wrote in message

>news:0b5f01c4e3c7\$8c91f7f0\$a401280a@phx.gbl...

>> Hi,

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>> I am creating a service that uses an Oracle backend. I

>> need to use a stored procedure/package to return a

>> resultset from Oracle. In other words, I cannot use a

>> direct select in the .NET code. The resultset may be

>> zero, one, or many rows. Therefore, I have looked into

>> using something that Oracle refers to as a ref cursor.

>>

>> Is the ref cursor what I'm looking for?

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>> How does .NET return a stored procedure that uses a ref

>> cursor? Is it a result set? Any explanation or

examples

>> would be greatly appreciated.

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>> Thank you!

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microsoft.public.dotnet.faqs: Re: .NET & Oracle Ref Cursor

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