

Re: COM Interoperability – Object type to Dataset

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-02/4357.html>

From: Martin Dechev (*detcheff__at_hotmail.com*)

Date: 02/18/04

Date: Wed, 18 Feb 2004 16:49:08 +0100

Hi, Prasad,

The recommendation is the following:

The .OLE DB .NET Data Provider includes overloads to the OleDbDataAdapter.Fill method which take as input an ADO Recordset or Record object returned by existing COM components, and populate a DataSet with the data contained in the ADO object.

http://msdn.microsoft.com/library/en-us/dnsq12k/html/sql_adonetprimer.asp

Greetings

Martin

"Prasad" <anonymous@discussions.microsoft.com> wrote in message news:67965B12-6CC6-4E78-9770-FB1797E4878F@microsoft.com...

> *Hi,*

>

> *I have a legacy DLL, that has functions which accept and return type "Variant".*

> *I want to use that DLL in .NET. I am able to use functions well that return variants but that return common data types like string, int etc.*

>

> *There is one function that has a return type variant, but actually returns a recordset.*

> *the return type of variant in .NET is treated as System.Object.*

>

> *I am unable to type cast the Object (actually a recordset) to dataset.*

>

> *Any ideas on this?*

>

> *Thanks*

> *Prasad*