

Re: Data Access Layer that allows Multiple Data Sources

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2005-04/msg00505.html>

- *From:* "Frans Bouma [C# MVP]" <perseus.usenetNOSPAM@xxxxxxxxxx>
 - *Date:* Sun, 10 Apr 2005 14:05:56 +0200
-

Scott wrote:

Has anyone come across any elegant frameworks that allows writing to multiple data sources? I'm looking for something that allows a typical master data source for storing and retrieving data, but I'd also like it to be able send select data to other datasources. IOW, the other servers most likely wouldn't be a complete copy of the main data source.

As an example, we'd like to use this framework to maintain a separate reporting server. Large reports can sometimes bog down our main database server and it would be nice to be able to run these reports off of a separate server that's in sync with the main server. Other uses might be to maintain an auditing database (I work in a heavily regulated industry) or accounting database (our customers own the main data, but we may want to maintain a separate database of what transactions have been processed so that we can charge them based on use).

Sure, see <http://www.llblgen.com> :) Read data from oracle, change it, write it back in sqlserver, pull data from sqlserver A in context 1 and pull data from sqlserver B in context 2 etc.

Frans

--

Get LLBLGen Pro, productive O/R mapping for .NET: <http://www.llblgen.com>
My .NET blog: <http://weblogs.asp.net/fbouma>
Microsoft MVP (C#)

.