

Re: Group By

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2005-05/msg01066.html>

- *From:* "Adrian Moore" <queryadataset@xxxxxxxxxxxx>
 - *Date:* Tue, 24 May 2005 14:38:02 -0600
-

Achim,

If you are looking to do the equivalent of a GROUP BY in a SELECT query against your result-set, you might want to try the assembly I've been working on at <http://www.queryadataset.com>. It lets you perform complex SQL SELECT statements including UNION, JOINS, GROUP BY, HAVING, ORDER BY, sub-queries, etc against the tables in a dataset.

The web-site allows you to upload your own XML data fragment, DataSet or resultset and issue queries using the QueryADataset assembly. If the query returns the results you expect, then this assembly might be what you are looking for. Note the result of any query from this assembly is a standard DataView object.

Hope this helps
Ad.

"Achim Domma (Procoders)" <domma@xxxxxxxxxxxx> wrote in message [news:d6vc81\\$a1h\\$03\\$1@xxxxxxxxxxxxxxxxxxxx](mailto:news:d6vc81$a1h$03$1@xxxxxxxxxxxxxxxxxxxx)

> Hi,
>
> I have a resultset with different columns which I would use to group the
> data by. For example:
>
> Name Categ Year
> AAA 1 2003
> BBB 1 2004
> CCC 2 2003
> DDD 2 2004
>
> I want to have different views of this data like this:
>
> 1 - 2003 - AAA
> 2004 - BBB
> 2 - 2003 - CCC
> 2004 - DDD
>

Re: Group By

> or
>
> 2003 – AAA
> CCC
> 2004 – BBB
> DDD
>
> I could solve this using multiple queries and differnt filters, but I
> wonder if there is a more elegant solution using ADO.Nets hierarchical
> features. And hints or ideas?
>
> regards,
> Achim

• **References:**

◆ **Group By**

◇ *From:* Achim Domma (Procoders)

- Prev by Date: **Re: Using DataReader to count rows**
- Next by Date: **good data-driven place to store default values?**
- Previous by thread: **Group By**
- Next by thread: **Re: Group By**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**