

## Re: disconnected typed dataset

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*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2005-04/msg00718.html>

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- *From:* TLWood <volvo340@xxxxxxxxxxxxxxxxxxxx>
  - *Date:* Wed, 13 Apr 2005 10:16:06 -0700
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Thanks Alex

I have had a look into the datagrid, but it only seems to display one table at a time. In order to display fields from multiple tables on the same row a new query needs to be performed which combines the tables. This would be OK for a connected recordset, but for a disconnected dataset this cannot be achieved since another trip to the database is not possible. I therefore need some way to get the data out of 2 tables in the dataset into the same row in the datagrid. Any ideas?

"Alex Passos" wrote:

> Hi Terry, look into using a DataGrid, it has exactly everything you need.  
> Just attach the data set to the DataGrid.DataSource member and go from  
> there.  
>  
> Alex  
>  
> "TLWood" <volvo340@xxxxxxxxxxxxxxxxxxxx> wrote in message  
> [news:3643D60B-9D07-4068-ACA1-D8965BD5E464@xxxxxxxxxxxxxxxxxxxx](mailto:news:3643D60B-9D07-4068-ACA1-D8965BD5E464@xxxxxxxxxxxxxxxxxxxx)  
>> Hi  
>>  
>> I am creating a multi-user db app in VB.NET 2003 which accesses a remote  
>> SQL  
>> Server. The db has many tables related hierarchically. At the start of a  
>> session I want to get a selected set of data into a dataset, work with it  
>> extensively and put it back dealing with any conflicts at this time.  
>>  
>> My question is, how do I manipulate the data from the dataset to display  
>> it?  
>> What I really want to do is create a multi-table view of some of the data  
>> in  
>> the dataset and display it in a datagrid or similar. The normal  
>> hierarchical  
>> view of data in the datagrid is not user friendly enough - I need to  
>> display  
>> read-only rows of Customers each having several Addresses (related via IDs  
>> from a different table) each in a separate row allowing the user to select

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>> a  
>> row (Customer/Address pair) and edit it elsewhere.  
>>  
>> Any help or pointers would be much appreciated.  
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>> —  
>> Many Thanks  
>> Terry  
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• *Follow-Ups:*

- ◆ *Re: disconnected typed dataset*  
◇ *From: Alex Passos*

• *References:*

- ◆ *disconnected typed dataset*  
◇ *From: TLWood*
- ◆ *Re: disconnected typed dataset*  
◇ *From: Alex Passos*

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