

Re: bind data to gridview using custom data class?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2006-10/msg00345.html>

- *From:* Otis Mukinfus <phony@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 17 Oct 2006 05:59:17 -0500
-

On Tue, 17 Oct 2006 06:24:32 +0200, "Cor Ligthert [MVP]" <notmyfirstname@xxxxxxxx> wrote:

VineetBatta,

If you want to use the arraylist instead from a normal performing solution without troubles, than why are you asking for help to us.

Do you think that I want my name with a non good solution on internet?

It sounds for me the same as I want to increase a number but I want to use the divide operator.

Cor

"vineetbatta" <vineetbatta@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> schreef in bericht news:06355C9

5-7AD9-4628-9D0F-F80CD9704F17@xxxxxxxxxxxxxxxxxxxx

I have Custom Data class which stores data about single customer and then i store that customer objects in arraylist as shown below.

```
Customer custdata = null; // Custom Data class for 1 customer data.
```

```
ArrayList ar = new ArrayList(); // To store more than one customer object.
```

```
for (int x = 0; x < 30; x++)
```

```
{
```

```
    custdata = new Customer();
```

```
    custdata.CustomerID = 1234 + x;
```

```
    custdata.CustomerName = "Name" + x.ToString();
```

```
    custdata.CustomerLocation = "UK " + x.ToString();
```

```
    custdata.CustomerType = x.ToString();
```

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```
ar.Add(custdata);  
  
}
```

```
grid.; /// FEW Steps are missing and not sure to make it compatible to  
Grid.  
grid.DataBind();
```

Now i want to bind data to gridView control, just like as we do if it was
Datatable.

Is there any simple conversion possible?

I do not want to use DataSet or DataTable but collection of Customer
Objects
in Arraylist.

Thanks in advance.

-Vineet

Cor,

Perhaps you should also read the book mentioned in my answer to Vineet's post.
Your post, besides being aggressive and rude, sounds as though you missed that
particular part of learning about data binding.
Good luck with your project,

Otis Mukinfus

<http://www.arltex.com>

<http://www.tomchilders.com>

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