

## Re: Programmatically populate grid

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- *From:* "Tim Kelley" <[tkelley@xxxxxxxxxxxxx](mailto:tkelley@xxxxxxxxxxxxx)>
  - *Date:* Mon, 9 Oct 2006 09:52:03 -0500
- 

I gave that a try. I created my dataset and datatable and populated it with the data I need.

I bound the dataviewgrid to the dataset, but no records show in my grid. I have checked the datatable and there are actually records in the table. Am I missing something? Here is the code I am using:

```
DataSet dsgrid = new DataSet();

DataTable workTable = new DataTable();

dsgrid.Tables.Add("tablename");

workTable.Columns.Add("field1", typeof(String));

workTable.Columns.Add("field2", typeof(String));

workTable.Columns.Add("field3", typeof(String));

code to populate table

dataGridView1.DataSource = dsgrid.Tables[0];
```

Thanks,

"Nicholas Paldino [.NET/C# MVP]" <[mvp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:mvp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote in message [news:%23yjMhUZ6GHA.2364@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23yjMhUZ6GHA.2364@xxxxxxxxxxxxxxxxxxxxxxxx)

Tim,

No, there isn't. You need to find a class that implements IList and then bind to that.

DataSet classes are disconnected data, meaning that you don't need a database in order to use them. They also have designer support, so you should just use that in your program and bind to that (populating that programatically).

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Hope this helps.

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- Nicholas Paldino [.NET/C# MVP]
- mvp@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

"Tim Kelley" <tkelley@xxxxxxxxxx> wrote in message  
[news:uTyN4kY6GHA.4500@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:uTyN4kY6GHA.4500@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Is it possible to populate a grid using code (not binding it to a  
datasource). Is there something like an additem method?

Thanks,