

Re: Binding DateTimePicker

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2006-12/msg00668.html>

- *From:* "Bart Mermuys" <bmermuys.nospam@xxxxxxxxxxx>
 - *Date:* Sun, 31 Dec 2006 08:05:26 GMT
-

Hi,

"John Stivenson" <JohnStivenson@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:9D50C122-47ED-4466-A8A0-4C311FCDBD43@xxxxxxxxxxxxxxxxxxx

"Bart Mermuys" wrote:

In this case I want to store the current date instead of NULL.
How can I achive this?

Try to set default values on the DataSource.

If you're using NET2.0 you can use the DataTable.TableNewRow event.

It seems as a good solution, but I don't know how to do this.
Where should I add TableNewRow event handler?

It depends on a couple of things...

First, you don't mention that you are using NET2.0, the event is only available in NET2.0, since you consider the option i assume you are.

Second, it would also be different depending on how and where you create the DataSet/DataTable which you have bound.

And last, the language you are using.

```
// Assuming you are using NET2.0, you've added the
// (typed) DataSet/DataTable using the designer and are
// using C#, then you would do something like:
public partial class SomeForm : Form
{
public SomeForm()
```

Re: Binding DateTimePicker

```
{  
InitializeComponent();  
  
// add handler after InitializeComponent  
someDataSet.someDataTable.TableNewRow +=  
new DataTableNewRowEventHandler( OnSomeTable_TableNewRow );  
}  
  
private void OnSomeTable_TableNewRow( object sender,  
DataTableNewRowEventArgs e )  
{  
// set default values  
e.Row["someField1"] = ....;  
e.Row["someField2"] = ...;  
...  
}  
}
```

HTH,
Greetings

Thanks in advance.

.