

Re: What are OleDbParameter names with 'Original_' prefix?

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.adonet/2007-01/msg00318.html>

- *From:* "William \ (Bill) Vaughn" <billvaRemoveThis@xxxxxxxxxxx>
 - *Date:* Wed, 10 Jan 2007 10:16:04 -0800
-

Well, no, you don't have to call the DataAdapter/TableAdapter Update on each change—these are cached in memory. When you execute Update, ADO.NET walks through the DataTable and posts all of the changes (one at a time—unless you have batch mode enabled)—but you've already figured that out... ;)

William (Bill) Vaughn
Author, Mentor, Consultant
Microsoft MVP
INETA Speaker
www.betav.com/blog/billva
www.betav.com

Please reply only to the newsgroup so that others can benefit.
This posting is provided "AS IS" with no warranties, and confers no rights.

Visit www.hitchhikerguides.net to get more information on my latest book:
Hitchhiker's Guide to Visual Studio and SQL Server (7th Edition)
and Hitchhiker's Guide to SQL Server 2005 Compact Edition (EBook)

"JoWilliam" <XjohnXwilliams_Xesq@xxxxxxxxxxxxxx> wrote in message
[news:eo333g\\$ug\\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:eo333gug1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Bill, thanks for your further explanation.

In a multi-user environment, the Update method expects to update one and only one row.

Does that mean I should call the Update method each time I update a row?

Similarly, should I call Update each time I Add or Remove a row from a DataTable?

I've been adding 20 records at a time to my DataSet/DataTable and then

Re: What are OleDbParameter names with 'Original_' prefix?

calling the Update method and it seems to work fine.

thanks,

"William (Bill) Vaughn" <billvaRemoveThis@xxxxxxxxxx> wrote in message
news:ODp341BNHHA.3872@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

In a single-user environment you're absolutely correct--well, almost (but
I'll