Working with Data in ASP.NET 2.0 :: Batch Deleting

Introduction

The preceding tutorial explored how to create a batch editing interface using a fully-editable GridView. In situations where users are commonly editing many records at once, a batch editing interface will require far fewer postbacks and keyboard-to-mouse context switches, thereby improving the end user’s efficiency. This technique is similarly useful for pages where it is common for users to delete many records in one go.

Anyone who has used an online email client is already familiar with one of the most common batch deleting interfaces: a checkbox in each row in a grid with a corresponding “Delete All Checked Items” button (see Figure 1). This tutorial is rather short because we’ve already done all of the hard work in previous tutorials in creating both the web-based interface and a method to delete a series of records as a single atomic operation. In the Adding a GridView Column of Checkboxes tutorial we created a GridView with a column of checkboxes and in the Wrapping Database Modifications within a Transaction tutorial we created a method in the BLL that would use a transaction to delete a List<T> of ProductID values. In this tutorial, we will build upon and merge our previous experiences to create a working batch deleting example.
Step 1: Creating the Batch Deleting Interface

Since we already created the batch deleting interface in the Adding a GridView Column of checkboxes tutorial, we can simply copy it to BatchDelete.aspx rather than creating it from scratch. Start by opening the BatchDelete.aspx page in the BatchData folder and the CheckBoxField.aspx page in the EnhancedGridView folder. From the CheckBoxField.aspx page, go to the Source view and copy the markup between the <asp:Content> tags as shown in Figure 2.

Figure 2: Copy the Declarative Markup of CheckBoxField.aspx to the Clipboard

Next, go to the Source view in BatchDelete.aspx and paste the contents of the clipboard within the <asp:Content> tags. Also copy and paste the code from within the code-behind class in CheckBoxField.aspx.cs to within the code-behind class in BatchDelete.aspx.cs (the DeleteSelectedProducts Button’s Click event handler, the ToggleCheckState method, and the Click event handlers for the CheckAll and UncheckAll Buttons). After copying over this content, the BatchDelete.aspx page’s code-behind class should contain the following code:

```csharp
using System;
using System.Data;
using System.Configuration;
using System.Collections;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
```
using System.Web.UI.WebControls.WebParts;
using System.Web.UI.HtmlControls;

public partial class BatchData_BatchDelete : System.Web.UI.Page
{
    protected void DeleteSelectedProducts_Click(object sender, EventArgs e)
    {
        bool atLeastOneRowDeleted = false;

        // Iterate through the Products.Rows property
        foreach (GridViewRow row in Products.Rows)
        {
            // Access the CheckBox
            CheckBox cb = (CheckBox)row.FindControl("ProductSelector");
            if (cb != null && cb.Checked)
            {
                // Delete row! (Well, not really...)
                atLeastOneRowDeleted = true;

                // First, get the ProductID for the selected row
                int productID = Convert.ToInt32(Products.DataKeys[row.RowIndex].Value);

                // "Delete" the row
                DeleteResults.Text += string.Format
                ("This would have deleted ProductID {0}<br />", productID);

                //... To actually delete the product, use ...
                //ProductsBLL productAPI = new ProductsBLL();
                //productAPI.DeleteProduct(productID);
                //............................................
            }
        }

        // Show the Label if at least one row was deleted...
        DeleteResults.Visible = atLeastOneRowDeleted;
    }

    private void ToggleCheckState(bool checkState)
    {
        // Iterate through the Products.Rows property
        foreach (GridViewRow row in Products.Rows)
        {
            // Access the CheckBox
            CheckBox cb = (CheckBox)row.FindControl("ProductSelector");
            if (cb != null)
            {
                cb.Checked = checkState;
            }
        }
    }

    protected void CheckAll_Click(object sender, EventArgs e)
    {
        ToggleCheckState(true);
    }

    protected void UncheckAll_Click(object sender, EventArgs e)
    {
        ToggleCheckState(false);
    }
}
After copying over the declarative markup and source code, take a moment to test BatchDelete.aspx by viewing it through a browser. You should see a GridView listing the first ten products in a GridView with each row listing the product’s name, category, and price along with a checkbox. There should be three buttons: “Check All”, “Uncheck All”, and “Delete Selected Products”. Clicking the “Check All” button selects all checkboxes, while “Uncheck All” clears all checkboxes. Clicking “Delete Selected Products” displays a message that lists the ProductID values of the selected products, but does not actually delete the products.

Figure 3: The Interface from CheckBoxField.aspx has been Moved to BatchDeleting.aspx

Step 2: Deleting the Checked Products Using Transactions

With the batch deleting interface successfully copied over to BatchDeleting.aspx, all that remains is to update the code so that the “Delete Selected Products” button deletes the checked products using the DeleteProductsWithTransaction method in the ProductsBLL class. This method, added in the Wrapping Database Modifications within a Transaction tutorial, accepts as its input a List<T> of ProductID values and
deletes each corresponding ProductID within the scope of a transaction.

The **DeleteSelectedProducts** Button’s **Click** event handler currently uses the following **foreach** loop to iterate through each GridView row:

```csharp
// Iterate through the Products.Rows property
foreach (GridViewRow row in Products.Rows)
{
    // Access the CheckBox
    CheckBox cb = (CheckBox)row.FindControl("ProductSelector");
    if (cb != null && cb.Checked)
    {
        // Delete row! (Well, not really...)  
        atLeastOneRowDeleted = true;

        // First, get the ProductID for the selected row
        int productID = Convert.ToInt32(Products.DataKeys[row.RowIndex].Value);

        // "Delete" the row
        DeleteResults.Text += string.Format
            ("This would have deleted ProductID {0}<br />", productID);

        //... To actually delete the product, use ...
        //ProductsBLL productAPI = new ProductsBLL();  
        //productAPI.DeleteProduct(productID);  
        //............................................
    }
}
```

For each row, the **ProductSelector** CheckBox Web control is programmatically referenced. If it is checked, the row’s **ProductID** is retrieved from the **DataKeys** collection and the **DeleteResults** Label’s **Text** property is updated to include a message indicating that the row was selected for deletion.

The above code does not actually delete any records as the call to the **ProductsBLL** class’s **Delete** method is commented out. Were this delete logic to be applied, the code would delete the products but not within an atomic operation. That is, if the first few deletes in the sequence succeeded, but a later one failed (perhaps due to a foreign key constraint violation), an exception would be thrown but those products already deleted would remain deleted.

In order to assure atomicity, we need to instead use the **ProductsBLL** class’s **DeleteProductsWithTransaction** method. Because this method accepts a list of **ProductID** values, we need to first compile this list from the grid and then pass it as a parameter. We first create an instance of a **List<T>** of type **int**. Within the **foreach** loop we need to add the selected products’ **ProductID** values to this **List<T>**. After the loop this **List<T>** must be passed to the **ProductsBLL** class’s **DeleteProductsWithTransaction** method. Update the **DeleteSelectedProducts** Button’s **Click** event handler with the following code:

```csharp
protected void DeleteSelectedProducts_Click(object sender, EventArgs e)
{
    // Create a List to hold the ProductID values to delete
    System.Collections.Generic.List<int> productIDsToDelete =
        new System.Collections.Generic.List<int>();

    // Iterate through the Products.Rows property
    foreach (GridViewRow row in Products.Rows)
    {
        // Access the CheckBox
```
CheckBox cb = (CheckBox)row.FindControl("ProductSelector");
if (cb != null & cb.Checked)
{
    // Save the ProductID value for deletion
    // First, get the ProductID for the selected row
    int productID = Convert.ToInt32(Products.DataKeys[row.RowIndex].Value);

    // Add it to the List...
    productIDsToDelete.Add(productID);

    // Add a confirmation message
    DeleteResults.Text += string.Format
        ("ProductID {0} has been deleted<br />", productID);
}

// Call the DeleteProductsWithTransaction method and show the Label
// if at least one row was deleted...
if (productIDsToDelete.Count > 0)
{
    ProductsBLL productAPI = new ProductsBLL();
    productAPI.DeleteProductsWithTransaction(productIDsToDelete);

    DeleteResults.Visible = true;

    // Rebind the data to the GridView
    Products.DataBind();
}

The updated code creates a List<T> of type int (productIDsToDelete) and populates it with the ProductId values to delete. After the foreach loop, if there is at least one product selected, the ProductsBLL class’s DeleteProductsWithTransaction method is called and passed this list. The DeleteResults Label is also displayed and the data rebound to the GridView (so that the newly-deleted records no longer appear as rows in the grid).

Figure 4 shows the GridView after a number of rows have been selected for deletion. Figure 5 shows the screen immediately after the “Delete Selected Products” button has been clicked. Note that in Figure 5 the ProductId values of the deleted records are displayed in the Label beneath the GridView and those rows are no longer in the GridView.
**Figure 4: The Selected Products Will Be Deleted**

<table>
<thead>
<tr>
<th>Product</th>
<th>Category</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chai Tea</td>
<td>Beverages</td>
<td>$19.95</td>
</tr>
<tr>
<td>Chang</td>
<td>Beverages</td>
<td>$19.25</td>
</tr>
<tr>
<td>Aniseed Syrup</td>
<td>Condiments</td>
<td>$10.00</td>
</tr>
<tr>
<td>Chef Anton's Cajun Seasoning</td>
<td>Condiments</td>
<td>$26.62</td>
</tr>
<tr>
<td>Chef Anton's Gumbo Mix</td>
<td>Condiments</td>
<td>$21.35</td>
</tr>
<tr>
<td>Grandma's Boysenberry Spread</td>
<td>Condiments</td>
<td>$30.25</td>
</tr>
<tr>
<td>Unde Bob's Organic Dried Pears Produce</td>
<td></td>
<td>$30.00</td>
</tr>
<tr>
<td>Northwoods Cranberry Sauce</td>
<td>Condiments</td>
<td>$36.00</td>
</tr>
<tr>
<td>Mishi Kobe Niku</td>
<td>Meat/Poultry</td>
<td>$97.00</td>
</tr>
<tr>
<td>Ikura</td>
<td>Seafood</td>
<td>$31.00</td>
</tr>
</tbody>
</table>
Figure 5: The Deleted Products’ ProductID Values are Listed Beneath the GridView

Note: To test the `DeleteProductsWithTransaction` method’s atomicity, manually add an entry for a product in the `Order Details` table and then attempt to delete that product (along with others). You will receive a foreign key constraint violation when attempting to delete the product with an associated order, but note how the other selected products’ deletions are rolled back.

Summary

Creating a batch deleting interface involves adding a GridView with a column of checkboxes and a Button Web control that, when clicked, will delete all of the selected rows as a single atomic operation. In this tutorial we built such an interface by piecing together work done in two previous tutorials, `Adding a GridView Column of Checkboxes` and `Wrapping Database Modifications within a Transaction`. In the first tutorial we created a GridView with a column of checkboxes and in the latter we implemented a method in the BLL that, when passed a `List<T>` of ProductID values, deleted them all within the scope of a transaction.

In the next tutorial we’ll create an interface for performing batch inserts.
Happy Programming!

About the Author

Scott Mitchell, author of seven ASP/ASP.NET books and founder of 4GuysFromRolla.com, has been working with Microsoft Web technologies since 1998. Scott works as an independent consultant, trainer, and writer. His latest book is Sams Teach Yourself ASP.NET 2.0 in 24 Hours. He can be reached at mitchell@4GuysFromRolla.com or via his blog, which can be found at http://ScottOnWriting.NET.

Special Thanks To…

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