

This tutorial is part of a set. Find out more about data access with ASP.NET in the Working with Data in ASP.NET 2.0 section of the ASP.NET site at <http://www.asp.net/learn/dataaccess/default.aspx>.

Working with Data in ASP.NET 2.0 :: Inserting, Updating, and Deleting Data with the SqlDataSource

Introduction

As discussed in [An Overview of Inserting, Updating, and Deleting](#), the GridView control provides built-in updating and deleting capabilities, while the DetailsView and FormView controls include inserting support along with editing and deleting functionality. These data modification capabilities can be plugged directly into a data source control without a line of code needing to be written. [An Overview of Inserting, Updating, and Deleting](#) examined using the ObjectDataSource to facilitate inserting, updating, and deleting with the GridView, DetailsView, and FormView controls. Alternatively, the SqlDataSource can be used in place of the ObjectDataSource.

Recall that to support inserting, updating, and deleting, with the ObjectDataSource we needed to specify the object layer methods to invoke to perform the insert, update, or delete action. With the SqlDataSource, we need to provide `INSERT`, `UPDATE`, and `DELETE` SQL statements (or stored procedures) to execute. As we'll see in this tutorial, these statements can be created manually or can be automatically generated by the SqlDataSource's Configure Data Source wizard.

Note: Since we've already discussed the inserting, editing, and deleting capabilities of the GridView, DetailsView, and FormView controls, this tutorial will focus on configuring the SqlDataSource control to support these operations. If you need to brush up on implementing these features within the GridView, DetailsView, and FormView, return to the Editing, Inserting, and Deleting Data tutorials, starting with [An Overview of Inserting, Updating, and Deleting](#).

Step 1: Specifying `INSERT`, `UPDATE`, and `DELETE` Statements

As we've seen in the past two tutorials, to retrieve data from a SqlDataSource control we need to set two properties:

1. `ConnectionString`, which specifies what database to send the query to, and
2. `SelectCommand`, which specifies the ad-hoc SQL statement or stored procedure name to execute to return the results.

For `SelectCommand` values with parameters, the parameter values are specified via the SqlDataSource's `SelectParameters` collection and can include hard-coded values, common parameter source values (querystring fields, session variables, Web control values, and so on), or can be programmatically assigned. When the SqlDataSource control's `Select()` method is invoked – either programmatically or automatically from a data Web control – a connection to the database is established, the parameter values are assigned to the query, and the command is shuttled off to the database. The results are then returned as either a `DataSet` or `DataReader`, depending on the value of the control's `DataSourceMode` property.

Along with selecting data, the SqlDataSource control can be used to insert, update, and delete data by supplying `INSERT`, `UPDATE`, and `DELETE` SQL statements in much the same way. Simply assign the [InsertCommand](#), [UpdateCommand](#), and [DeleteCommand](#) properties the `INSERT`, `UPDATE`, and `DELETE` SQL statements to execute. If the statements have parameters (as they most always will), include them in the [InsertParameters](#), [UpdateParameters](#), and [DeleteParameters](#) collections.

Once an `InsertCommand`, `UpdateCommand`, or `DeleteCommand` value has been specified, the “Enable Inserting”, “Enable Editing”, or “Enable Deleting” option in the corresponding data Web control’s smart tag will become available. To illustrate this, let’s take an example from the `Querying.aspx` page we created in the [Querying Data with the SqlDataSource Control](#) tutorial and augment it to include delete capabilities.

Start by opening the `InsertUpdateDelete.aspx` and `Querying.aspx` pages from the `SqlDataSource` folder. From the Designer on the `Querying.aspx` page, select the `SqlDataSource` and `GridView` from the first example (the `ProductsDataSource` and `GridView1` controls). After selecting the two controls, go to the Edit menu and choose Copy (or just hit `Ctrl+C`). Next, go to the Designer of `InsertUpdateDelete.aspx` and paste in the controls. After you have moved the two controls over to `InsertUpdateDelete.aspx`, test out the page in a browser. You should see the values of the `ProductID`, `ProductName`, and `UnitPrice` columns for all of the records in the `Products` database table.

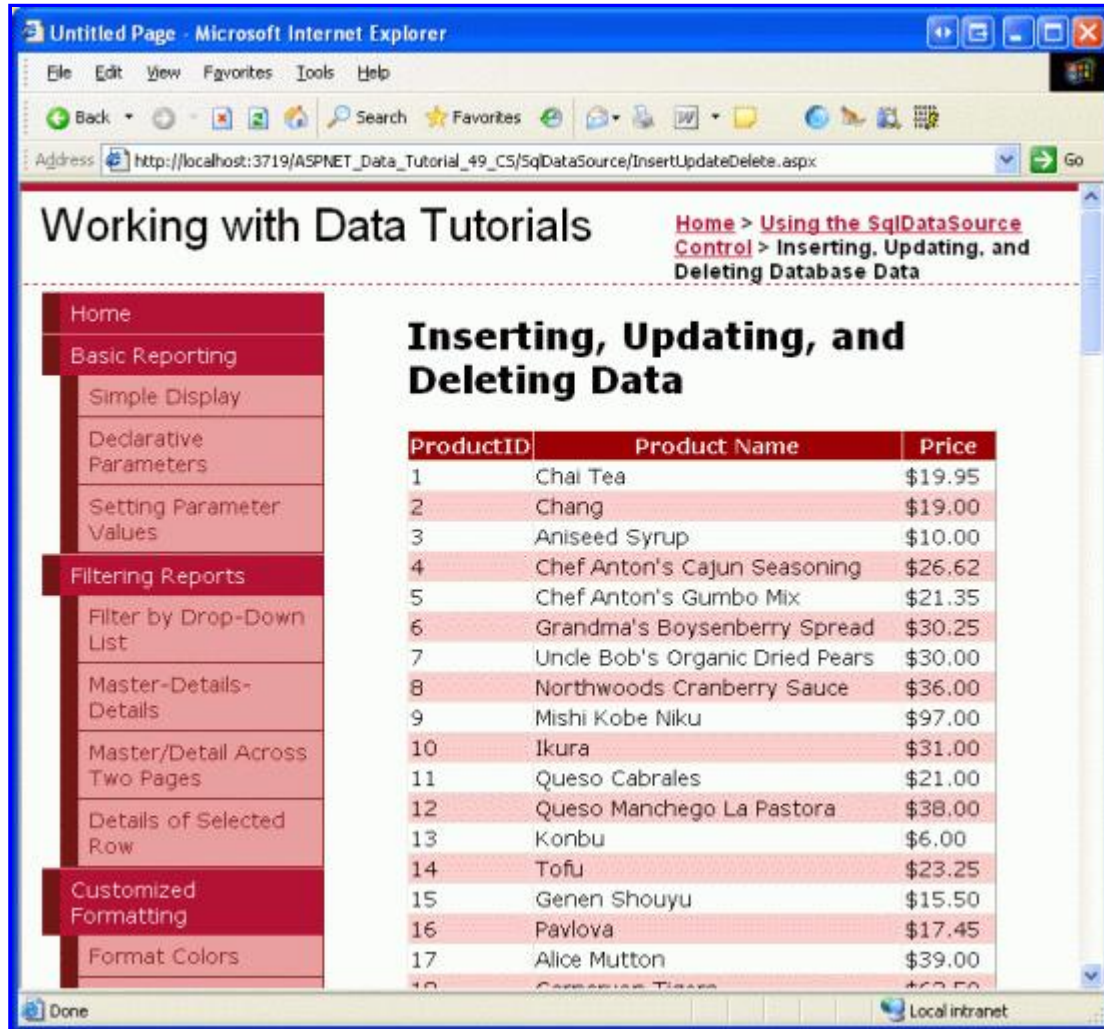


Figure 1: All of the Products are Listed, Ordered by `ProductID`

Adding the `SqlDataSource`'s `DeleteCommand` and `DeleteParameters` Properties

At this point we have a `SqlDataSource` that simply returns all of the records from the `Products` table and a `GridView` that renders this data. Our goal is to extend this example to allow for the user to delete products via the `GridView`. To accomplish this we need to specify values for the `SqlDataSource` control's `DeleteCommand` and `DeleteParameters` properties and then configure the `GridView` to support deleting.

The `DeleteCommand` and `DeleteParameters` properties can be specified in a number of ways:

- Through the declarative syntax
- From the Properties window in the Designer
- From the “Specify a custom SQL statement or stored procedure” screen in the Configure Data Source wizard
- Via the Advanced button in the “Specify columns from a table of view” screen in the Configure Data Source wizard, which will actually automatically generate the `DELETE` SQL statement and parameter collection used in the `DeleteCommand` and `DeleteParameters` properties

We’ll examine how to automatically have the `DELETE` statement created in Step 2. For now, let’s use the Properties window in the Designer, although the Configure Data Source wizard or declarative syntax option would work just as well.

From the Designer in `InsertUpdateDelete.aspx`, click on the `ProductsDataSource` `SqlDataSource` and then bring up the Properties window (from the View menu, choose Properties window, or simply hit F4). Select the `DeleteQuery` property, which will bring up a set of ellipses.

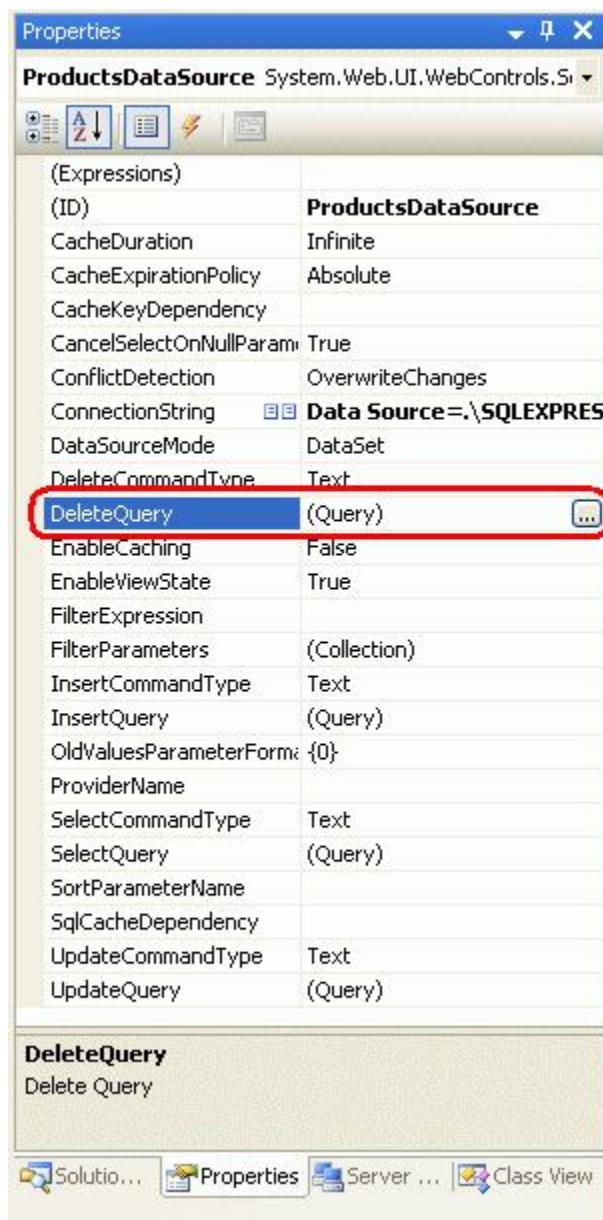


Figure 2: Select the `DeleteQuery` Property from the Properties Window

Note: The `SqlDataSource` doesn't have a `DeleteQuery` property. Rather, `DeleteQuery` is a combination of the `DeleteCommand` and `DeleteParameters` properties and is only listed in the Properties window when viewing the window through the Designer. If you are looking at the Properties window in the Source view, you'll find the `DeleteCommand` property instead.

Click the ellipses in the `DeleteQuery` property to bring up the Command and Parameter Editor dialog box (see Figure 3). From this dialog box you can specify the `DELETE` SQL statement and specify the parameters. Enter the following query into the `DELETE` command textbox (either manually or using the Query Builder, if you prefer):

```
DELETE FROM Products
WHERE ProductID = @ProductID
```

Next, click the Refresh Parameters button to add the `@ProductID` parameter to the list of parameters below.

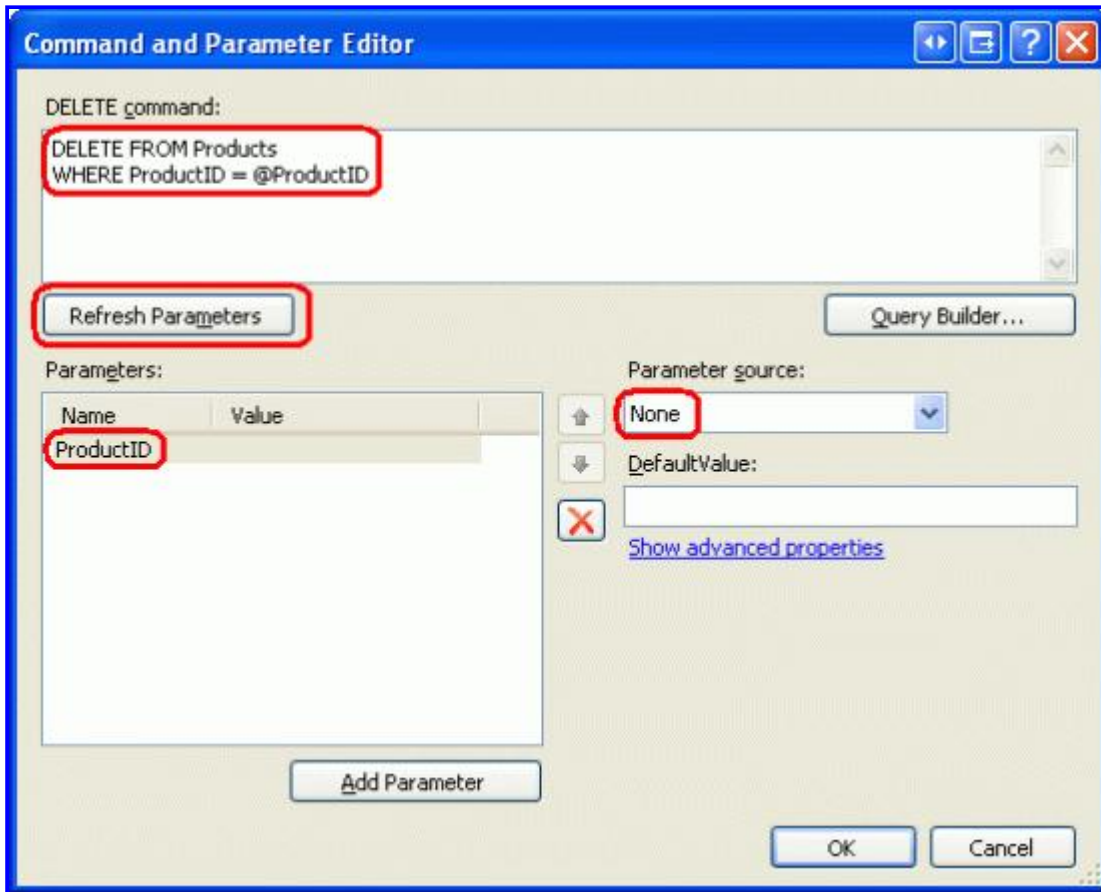


Figure 3: Select the `DeleteQuery` Property from the Properties Window

Do *not* provide a value for this parameter (leave its `Parameter source` at “None”). Once we add deleting support to the `GridView`, the `GridView` will automatically supply this parameter value, using the value of its `DataKeys` collection for the row whose `Delete` button was clicked.

Note: The parameter name used in the `DELETE` query *must* be the same as the name of the `DataKeyNames` value in the `GridView`, `DetailsView`, or `FormView`. That is, the parameter in the `DELETE` statement is purposefully named `@ProductID` (instead of, say, `@ID`), because the primary key column name in the `Products` table (and therefore the `DataKeyNames` value in the `GridView`) is `ProductID`.

If the parameter name and `DataKeyNames` value doesn't match, the `GridView` cannot automatically assign the parameter the value from the `DataKeys` collection.

After entering the delete-related information into the Command and Parameter Editor dialog box click OK and go to the Source view to examine the resulting declarative markup:

```
<asp:SqlDataSource ID="ProductsDataSource" runat="server"
  ConnectionString="<%= $ ConnectionStrings:NORTHWNDConnectionString %>"
  SelectCommand=
    "SELECT [ProductID], [ProductName], [UnitPrice] FROM [Products]"
  DeleteCommand="DELETE FROM Products WHERE ProductID = @ProductID">
  <DeleteParameters>
    <asp:Parameter Name="ProductID" />
  </DeleteParameters>
</asp:SqlDataSource>
```

Note the addition of the `DeleteCommand` property as well as the `<DeleteParameters>` section and the Parameter object named `productID`.

Configuring the GridView for Deleting

With the `DeleteCommand` property added, the GridView's smart tag now contains the "Enable Deleting" option. Go ahead and check this checkbox. As discussed in [An Overview of Inserting, Updating, and Deleting](#), this causes the GridView to add a `CommandField` with its `ShowDeleteButton` property set to `true`. As Figure 4 shows, when the page is visited through a browser a Delete button is included. Test this page out by deleting some products.

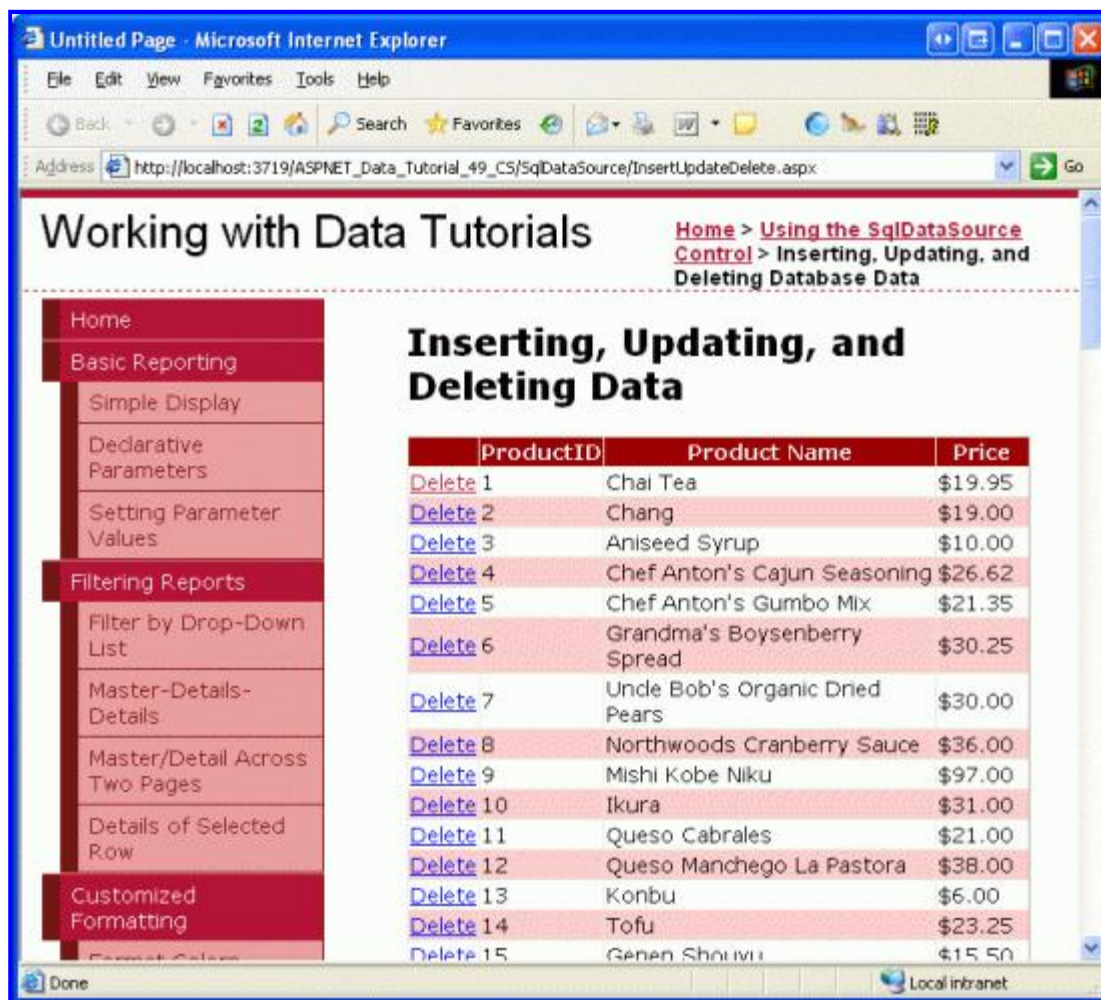


Figure 4: Each GridView Row Now Includes a Delete Button

Upon clicking a Delete button, a postback occurs, the GridView assigns the `ProductID` parameter the value of the `DataKeys` collection value for the row whose Delete button was clicked, and invokes the `SqlDataSource`'s `Delete()` method. The `SqlDataSource` control then connects to the database and executes the `DELETE` statement. The GridView then rebinds to the `SqlDataSource`, getting back and displaying the current set of products (which no longer includes the just-deleted record).

Note: Since the GridView uses its `DataKeys` collection to populate the `SqlDataSource` parameters, it's vital that the GridView's `DataKeyNames` property be set to the column(s) that constitute the primary key and that the `SqlDataSource`'s `SelectCommand` returns these columns. Moreover, it's important that the parameter name in the `SqlDataSource`'s `DeleteCommand` is set to `@ProductID`. If the `DataKeyNames` property is not set or the parameter is not named `@ProductsID`, clicking the Delete button will cause a postback, but won't actually delete any record.

Figure 5 depicts this interaction graphically. Refer back to the [Examining the Events Associated with Inserting, Updating, and Deleting](#) tutorial for a more detailed discussion on the chain of events associated with inserting, updating, and deleting from a data Web control.

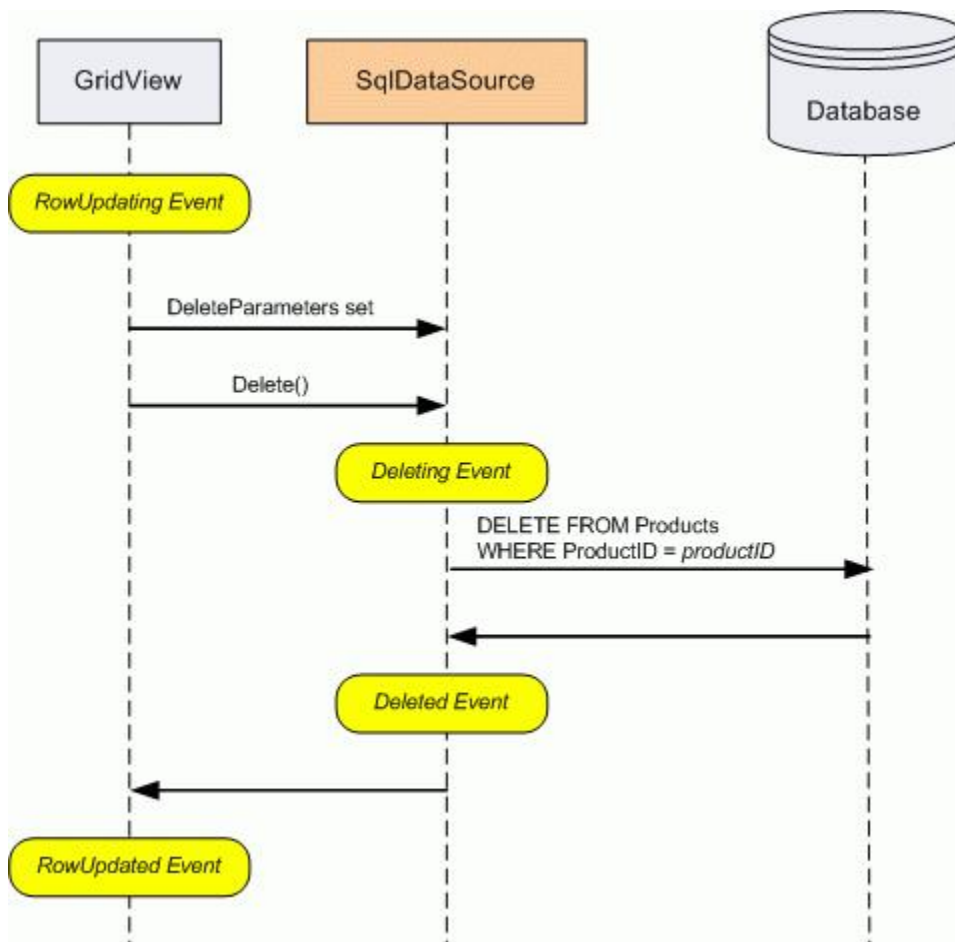


Figure 5: Clicking the Delete Button in the GridView Invokes the `SqlDataSource`'s `Delete()` Method

Step 2: Automatically Generating the INSERT, UPDATE, and DELETE Statements

As Step 1 examined, `INSERT`, `UPDATE`, and `DELETE` SQL statements can be specified through the Properties window or the control's declarative syntax. However, this approach requires that we manually write out the SQL statements by hand, which can be monotonous and error-prone. Fortunately, the Configure Data Source wizard provides an option to have the `INSERT`, `UPDATE`, and `DELETE` statements automatically generated when using the "Specify

columns from a table of view” screen.

Let’s explore this automatic generation option. Add a DetailsView to the Designer in `InsertUpdateDelete.aspx` and set its `ID` property to `ManageProducts`. Next, from the DetailsView’s smart tag, choose to create a new data source and create a `SqlDataSource` named `ManageProductsDataSource`.

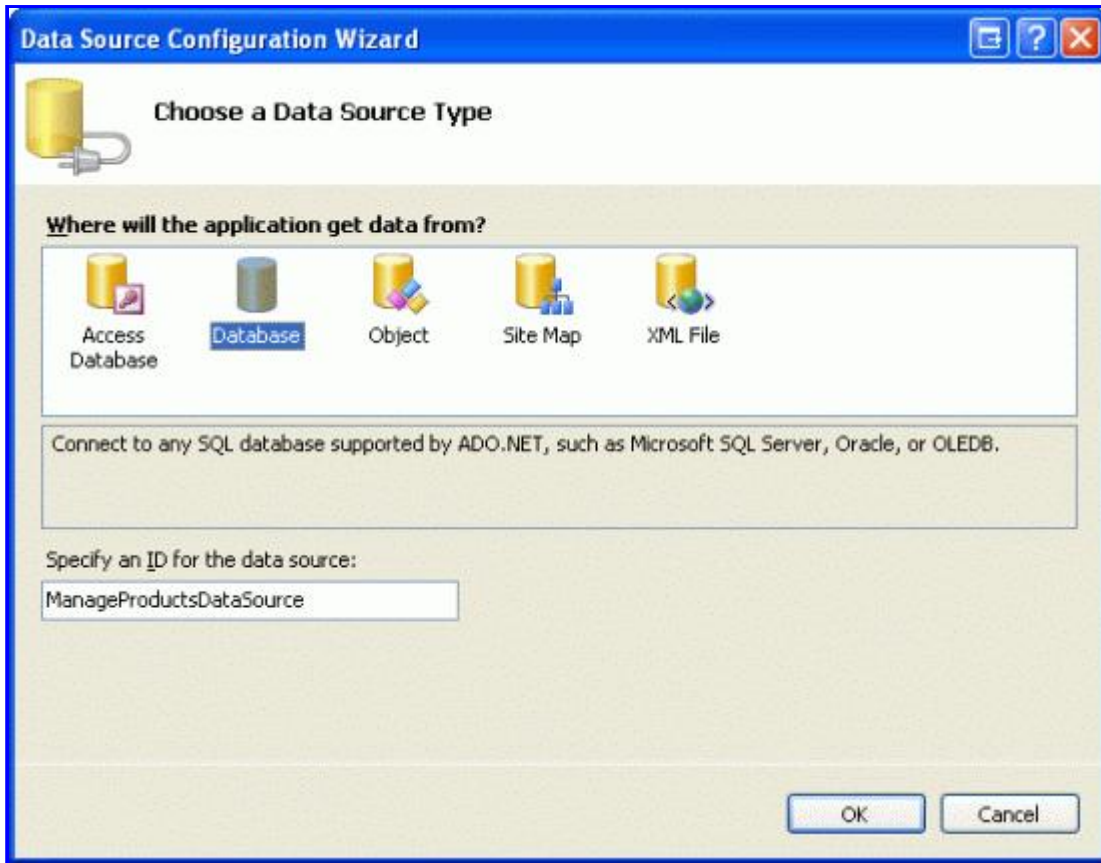


Figure 6: Create a New `SqlDataSource` Named `ManageProductsDataSource`

From the Configure Data Source wizard, opt to use the `NORTHWINDConnectionString` connection string and click Next. From the “Configure the Select Statement” screen, leave the “Specify columns from a table or view” radio button selected and pick the `Products` table from the drop-down list. Select the `ProductID`, `ProductName`, `UnitPrice`, and `Discontinued` columns from the checkbox list.

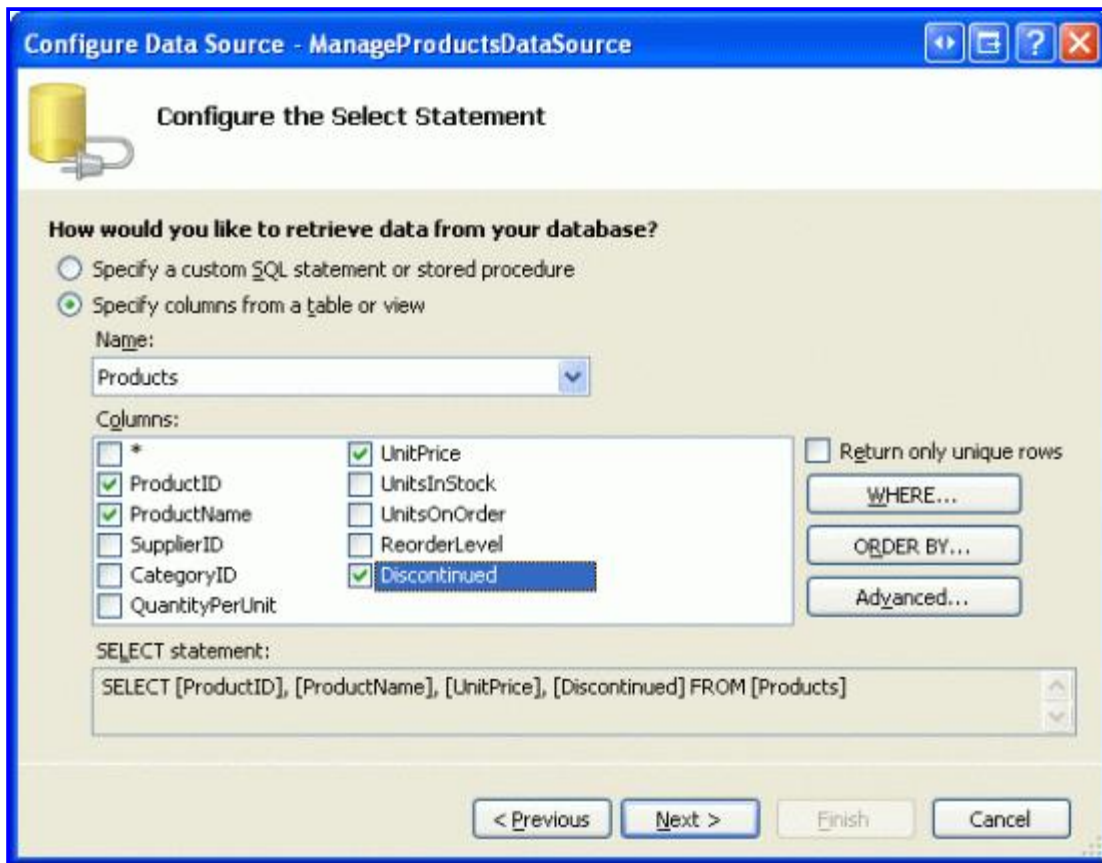


Figure 7: Using the Products Table, Return the ProductID, ProductName, UnitPrice, and Discontinued Columns

To automatically generate INSERT, UPDATE, and DELETE statements based on the selected table and columns, click the Advanced button and check the “Generate INSERT, UPDATE, and DELETE statements” checkbox.



Figure 8: Check the “Generate INSERT, UPDATE, and DELETE statements” Checkbox

The “Generate INSERT, UPDATE, and DELETE statements” checkbox will only be checkable if the table selected has a primary key and the primary key column (or columns) are included in the list of returned columns. The “Use optimistic concurrency” checkbox, which becomes selectable once the “Generate INSERT, UPDATE, and DELETE statements” checkbox has been checked, will augment the WHERE clauses in the resulting UPDATE and DELETE

statements to provide optimistic concurrency control. For now, leave this checkbox unchecked; we'll examine optimistic concurrency with the `SqlDataSource` control in the next tutorial.

After checking the “Generate `INSERT`, `UPDATE`, and `DELETE` statements” checkbox, click OK to return to the “Configure Select Statement” screen, then click Next, and then Finish, to complete the Configure Data Source wizard. Upon completing the wizard, Visual Studio will add `BoundFields` to the `DetailsView` for the `ProductID`, `ProductName`, and `UnitPrice` columns and a `CheckBoxField` for the `Discontinued` column. From the `DetailsView`'s smart tag, check the “Enable Paging” option so that the user visiting this page can step through the products. Also clear out the `DetailsView`'s `Width` and `Height` properties.

Notice that the smart tag has the “Enable Inserting”, “Enable Editing”, and “Enable Deleting” options available. This is because the `SqlDataSource` contains values for its `InsertCommand`, `UpdateCommand`, and `DeleteCommand`, as the following declarative syntax shows:

```
<asp:DetailsView ID="ManageProducts" runat="server" AllowPaging="True"
  AutoGenerateRows="False" DataKeyNames="ProductID"
  DataSourceID="ManageProductsDataSource" EnableViewState="False">
  <Fields>
    <asp:BoundField DataField="ProductID" HeaderText="ProductID"
      InsertVisible="False" ReadOnly="True" SortExpression="ProductID" />
    <asp:BoundField DataField="ProductName" HeaderText="ProductName"
      SortExpression="ProductName" />
    <asp:BoundField DataField="UnitPrice" HeaderText="UnitPrice"
      SortExpression="UnitPrice" />
    <asp:CheckBoxField DataField="Discontinued" HeaderText="Discontinued"
      SortExpression="Discontinued" />
  </Fields>
</asp:DetailsView>
```

```
<asp:SqlDataSource ID="ManageProductsDataSource" runat="server"
  ConnectionString="<%= $ ConnectionStrings:NORTHWNDConnectionString %>"
  DeleteCommand=
    "DELETE FROM [Products] WHERE [ProductID] = @ProductID"
  InsertCommand=
    "INSERT INTO [Products] ([ProductName], [UnitPrice], [Discontinued])
    VALUES (@ProductName, @UnitPrice, @Discontinued)"
  SelectCommand=
    "SELECT [ProductID], [ProductName], [UnitPrice], [Discontinued]
    FROM [Products]"
  UpdateCommand=
    "UPDATE [Products] SET [ProductName] = @ProductName,
    [UnitPrice] = @UnitPrice, [Discontinued] = @Discontinued
    WHERE [ProductID] = @ProductID">
  <DeleteParameters>
    <asp:Parameter Name="ProductID" Type="Int32" />
  </DeleteParameters>
  <UpdateParameters>
    <asp:Parameter Name="ProductName" Type="String" />
    <asp:Parameter Name="UnitPrice" Type="Decimal" />
    <asp:Parameter Name="Discontinued" Type="Boolean" />
    <asp:Parameter Name="ProductID" Type="Int32" />
  </UpdateParameters>
  <InsertParameters>
    <asp:Parameter Name="ProductName" Type="String" />
    <asp:Parameter Name="UnitPrice" Type="Decimal" />
    <asp:Parameter Name="Discontinued" Type="Boolean" />
  </InsertParameters>
</asp:SqlDataSource>
```

Note how the `SqlDataSource` control has had values automatically set for its `InsertCommand`, `UpdateCommand`, and

DeleteCommand properties. The set of columns referenced in the InsertCommand and UpdateCommand properties are based on those in the SELECT statement. That is, rather than having every Products column in the InsertCommand and UpdateCommand, there are only those columns specified in the SelectCommand (less ProductID, which is omitted because it's an [IDENTITY column](#), whose value cannot be changed when edited and which is automatically assigned when inserting). Moreover, for each parameter in the InsertCommand, UpdateCommand, and DeleteCommand properties there are corresponding parameters in the InsertParameters, UpdateParameters, and DeleteParameters collections.

To turn on the DetailsView's data modification features, check the "Enable Inserting", "Enable Editing", and "Enable Deleting" options in its smart tag. This adds a CommandField with its ShowInsertButton, ShowEditButton, and ShowDeleteButton properties set to true.

Visit the page in a browser and note the Edit, Delete, and New buttons included in the DetailsView. Clicking the Edit button turns the DetailsView into edit mode, which displays each BoundField whose ReadOnly property is set to false (the default) as a TextBox, and the CheckBoxField as a checkbox.

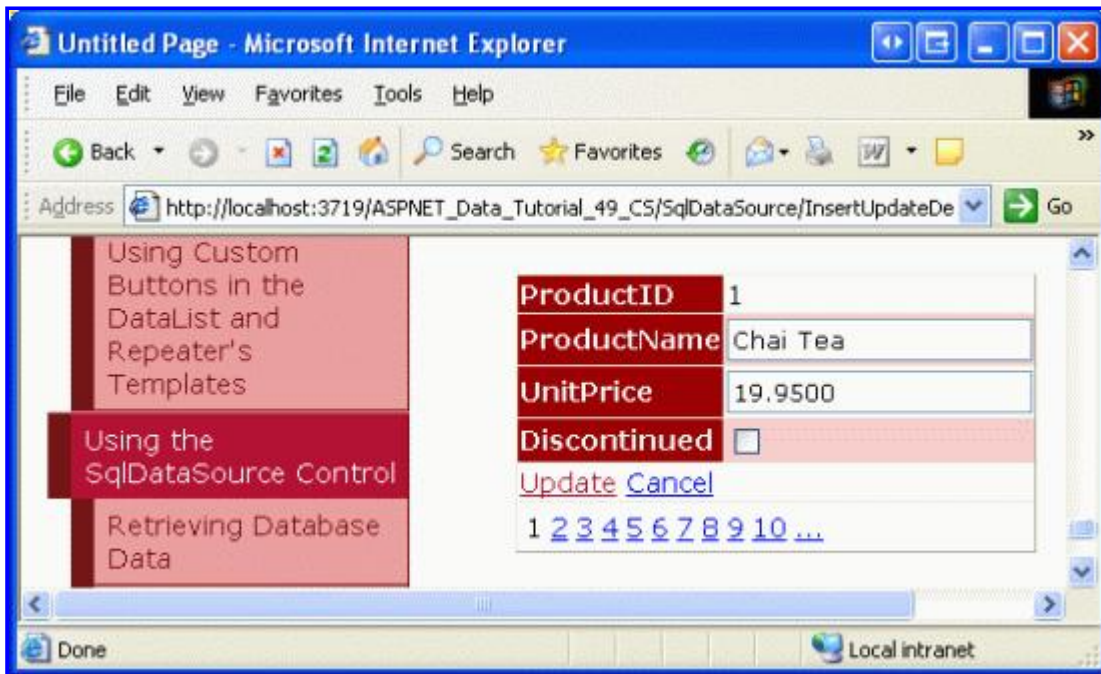


Figure 9: The DetailsView's Default Editing Interface

Similarly, you can delete the currently selected product or add a new product to the system. Since the InsertCommand statement only works with the ProductName, UnitPrice, and Discontinued columns, the other columns have either NULL or their default value assigned by the database upon insert. Just like with the ObjectDataSource, if the InsertCommand is missing any database table columns that don't allow NULLS and don't have a default value, a SQL error will occur when attempting to execute the INSERT statement.

Note: The DetailsView's inserting and editing interfaces lack any sort of customization or validation. To add validation controls or to customize the interfaces, you need to convert the BoundFields to TemplateFields. Refer to the [Adding Validation Controls to the Editing and Inserting Interfaces](#) and [Customizing the Data Modification Interface](#) tutorials for more information.

Also, keep in mind that for updating and deleting, the DetailsView uses the current product's DataKey value, which is only present if the DataKeyNames property is configured. If editing or deleting appears to have no effect, ensure that the DataKeyNames property is set.

Limitations of Automatically Generating SQL Statements

Since the “Generate `INSERT`, `UPDATE`, and `DELETE` statements” option is only available when picking columns from a table, for more complex queries you will have to write your own `INSERT`, `UPDATE`, and `DELETE` statements like we did in Step 1. Commonly, SQL `SELECT` statements use `JOINS` to bring back data from one or more lookup tables for display purposes (such as bringing back the `Categories` table’s `CategoryName` field when displaying product information). At the same time, we might want to allow the user to edit, update, or insert data into the “core” table (`Products`, in this case).

While the `INSERT`, `UPDATE`, and `DELETE` statements can be entered manually, consider the following time-saving tip. Initially setup the `SqlDataSource` so that it pulls back data just from the `Products` table. Use the Configure Data Source wizard’s “Specify columns from a table or view” screen so that you can automatically generate the `INSERT`, `UPDATE`, and `DELETE` statements. Then, after completing the wizard, choose to configure the `SelectQuery` from the Properties window (or, alternatively, go back to the Configure Data Source wizard, but use the “Specify a custom SQL statement or stored procedure” option). Then update the `SELECT` statement to include the `JOIN` syntax. This technique offers the time-saving benefits of the automatically generated SQL statements and allows for a more customized `SELECT` statement.

Another limitation of automatically generating the `INSERT`, `UPDATE`, and `DELETE` statements is that the columns in the `INSERT` and `UPDATE` statements are based on the columns returned by the `SELECT` statement. We may need to update or insert more or fewer fields, however. For example, in the example from Step 2, maybe we want to have the `UnitPrice` `BoundField` be read-only. In that case, it shouldn’t appear in the `UpdateCommand`. Or we may want to set the value of a table field that does not appear in the `GridView`. For example, when adding a new record we may want the `QuantityPerUnit` value set to “TODO”.

If such customizations are required, you need to make them manually, either through the Properties window, the “Specify a custom SQL statement or stored procedure” option in the wizard, or via the declarative syntax.

Note: When adding parameters that do not have corresponding fields in the data Web control, keep in mind that these parameters values will need to be assigned values in some manner. These values can be: hard-coded directly in the `InsertCommand` or `UpdateCommand`; can come from some pre-defined source (the `queryString`, session state, Web controls on the page, and so on); or can be assigned programmatically, as we saw in the preceding tutorial.

Summary

In order for the data Web controls to utilize their built-in inserting, editing, and deleting capabilities, the data source control they are bound to must offer such functionality. For the `SqlDataSource`, this means that `INSERT`, `UPDATE`, and `DELETE` SQL statements must be assigned to the `InsertCommand`, `UpdateCommand`, and `DeleteCommand` properties. These properties, and the corresponding parameters collections, can be added manually or generated automatically through the Configure Data Source wizard. In this tutorial we examined both techniques.

We examined using optimistic concurrency with the `ObjectDataSource` in the [Implementing Optimistic Concurrency](#) tutorial. The `SqlDataSource` control also provides optimistic concurrency support. As noted in Step 2, when automatically generating the `INSERT`, `UPDATE`, and `DELETE` statements, the wizard offers a “Use optimistic concurrency” option. As we’ll see in the next tutorial, using optimistic concurrency with the `SqlDataSource` modifies the `WHERE` clauses in the `UPDATE` and `DELETE` statements to ensure that the values for the other columns haven’t changed since the data was last displayed on the page.

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>.