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 :: Using Parameterized Queries with the SqlDataSource

Introduction

In the previous tutorial we saw how to use the SqlDataSource control to retrieve data directly from a database. Using the Configure Data Source wizard, we could choose the database and then either: pick the columns to return from a table or view; enter a custom SQL statement; or use a stored procedure. Whether selecting columns from a table or view or entering a custom SQL statement, the SqlDataSource control’s SelectCommand property is assigned the resulting ad-hoc SQL SELECT statement and it is this SELECT statement that is executed when the SqlDataSource’s Select() method is invoked (either programmatically or automatically from a data Web control).

The SQL SELECT statements used in the previous tutorial’s demos lacked WHERE clauses. In a SELECT statement, the WHERE clause can be used to limit the results returned. For example, to display the names of products costing more than $50.00, we could use the following query:

```
SELECT ProductName
FROM Products
WHERE UnitPrice > 50.00
```

Typically, the values used in a WHERE clause are determine by some external source, such as a querystring value, a session variable, or user input from a Web control on the page. Ideally, such inputs are specified through the use of parameters. With Microsoft SQL Server, parameters are denoted using @parameterName, as in:

```
SELECT ProductName
FROM Products
WHERE UnitPrice > @Price
```

The SqlDataSource supports parameterized queries, both for SELECT statements and INSERT, UPDATE, and DELETE statements. Moreover, the parameter values can be automatically pulled from a variety of sources – the querystring, session state, controls on the page, and so on – or can be assigned programmatically. In this tutorial, we’ll see how to define parameterized queries as well as how to specify the parameter values both declaratively and programmatically.

Note: In the previous tutorial we compared the ObjectDataSource – which has been our tool of choice over the first 46 tutorials – with the SqlDataSource, noting their conceptual similarities. These similarities also extend to parameters. The ObjectDataSource’s parameters mapped to the input parameters for the methods in the Business Logic Layer. With the SqlDataSource, the parameters are defined directly within the SQL query. Both controls have collections of parameters for their Select(), Insert(), Update(), and Delete() methods, and both can have these parameter values populated from pre-defined sources (querystring values, session variables, and so on) or assigned programmatically.

Creating a Parameterized Query

The SqlDataSource control’s Configure Data Source wizard offers three avenues for defining the command to execute to retrieve database records:

- By picking the columns from an existing table or view,
• By entering a custom SQL statement, or
• By choosing a stored procedure

When picking columns from an existing table or view, the parameters for the WHERE clause must be specified through the Add WHERE Clause dialog box. When creating a custom SQL statement, however, you can enter the parameters directly into the WHERE clause (using @parameterName to denote each parameter). A stored procedure consists of one or more SQL statements, and these statements can be parameterized. The parameters used in the SQL statements, however, must be passed in as input parameters to the stored procedure.

Since creating a parameterized query depends on how the SqlDataSource’s SelectCommand is specified, let’s take a look at all three approaches. To get started, open the ParameterizedQueries.aspx page in the SqlDataSource folder, drag a SqlDataSource control from the Toolbox onto the Designer, and set its ID to Products25BucksAndUnderDataSource. Next, click the “Configure Data Source” link from the control’s smart tag. Select the database to use (NORTHWINDConnectionString) and click Next.

**Step 1: Adding a WHERE Clause When Picking the Columns from a Table or View**

When selecting the data to return from the database with the SqlDataSource control, the Configure Data Source wizard allows us to simply pick the columns to return from an existing table or view (see Figure 1). Doing so automatically builds up a SQL SELECT statement, which is what is sent to the database when the SqlDataSource’s Select() method is invoked. As we did in the previous tutorial, select the Products table from the drop-down list and check the ProductID, ProductName, and UnitPrice columns.

![Configure Data Source - SqlDataSource1](image)

**Figure 1: Pick the Columns to Return from a Table or View**

To include a WHERE clause in the SELECT statement, click the WHERE button, which brings up the Add WHERE Clause
dialog box (see Figure 2). To add a parameter to limit the results returned by the `SELECT` query, first choose the column to filter the data by. Next, choose the operator to use for filtering (\(=, <, \leq, >\), and so on). Finally, choose the source of the parameter’s value, such as from the querystring or session state. After configuring the parameter, click the Add button to include it in the `SELECT` query.

For this example, let’s only return those results where the `UnitPrice` value is less than or equal to \$25.00. Therefore, pick `UnitPrice` from the Column drop-down list and `\(\leq\)` from the Operator drop-down list. When using a hard-coded parameter value (such as \$25.00) or if the parameter value is to be specified programmatically, select None from the Source drop-down list. Next, enter the hard-coded parameter value in the Value textbox – “25.00” – and complete the process by clicking the Add button.

![Add WHERE Clause](image)

Figure 2: Limit the Results Returned from the Add WHERE Clause Dialog Box

After adding the parameter, click OK to return to the Configure Data Source wizard. The `SELECT` statement at the bottom of the wizard should now include a `WHERE` clause with a parameter named `@UnitPrice`:

```sql
SELECT [ProductID], [ProductName], [UnitPrice]
FROM [Products]
WHERE ([UnitPrice] \(\leq\) @UnitPrice)
```

**Note:** If you specify multiple conditions in the `WHERE` clause from the Add WHERE Clause dialog box, the wizard joins them with the `AND` operator. If you need to include an `OR` in the `WHERE` clause (such as `WHERE UnitPrice \(\leq\) @UnitPrice OR Discontinued = 1`) then you have to build the `SELECT` statement through the custom SQL statement screen.

Complete configuring the SqlDataSource (click Next, then Finish) and then inspect the SqlDataSource’s declarative markup. The markup now includes a `<SelectParameters>` collection, which spells out the sources for the parameters in the `SelectCommand`. 

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When the SqlDataSource’s Select() method is invoked, the UnitPrice parameter value (25.00) is applied to the @UnitPrice parameter in the SelectCommand before being sent to the database. The net result is that only those products less than or equal to $25.00 are returned from the Products table. To confirm this, add a GridView to the page, bind it to this data source, and then view the page through a browser. You should only see those products listed that are less than or equal to $25.00, as Figure 3 confirms.

Figure 3: Only Those Products Less Than or Equal to $25.00 are Displayed

**Step 2: Adding Parameters to a Custom SQL Statement**

When adding a custom SQL statement you can enter the WHERE clause explicitly or specify a value in the Filter cell of the Query Builder. To demonstrate this, let’s display just those products in a GridView whose prices are less than a certain threshold. Start by adding a TextBox to the ParameterizedQueries.aspx page to collect this threshold value from the user. Set the TextBox’s ID property to MaxPrice. Add a Button Web control and set its Text property to “Display Matching Products”.

![Image of Parameterized Queries with products listed]
Next, drag a GridView onto the page and from its smart tag choose to create a new SqlDataSource named ProductsFilteredByPriceDataSource. From the Configure Data Source wizard, proceed to the “Specify a custom SQL statement or stored procedure screen” (see Figure 4) and enter the following query:

```sql
SELECT ProductName, UnitPrice
FROM Products
WHERE UnitPrice <= @MaximumPrice
```

After entering the query (either manually or through the Query Builder), click Next.

![Configure Data Source - ProductsFilteredByPriceDataSource](image)

**Figure 4: Return Only Those Products Less Than or Equal to a Parameter Value**

Since the query includes parameters, the next screen in the wizard prompts us for the source of the parameters values. Choose “Control” from the Parameter source drop-down list and MaxPrice (the TextBox control’s ID value) from the ControlID drop-down list. You can also enter an optional default value to use in the case where the user has not entered any text into the MaxPrice TextBox. For the time being, do not enter a default value.
Figure 5: The MaxPrice TextBox’s Text Property is Used as the Parameter Source

Complete the Configure Data Source wizard by clicking Next, then Finish. The declarative markup for the GridView, TextBox, Button, and SqlDataSource follows:

<!-- Maximum price: -->
$<asp:TextBox ID="MaxPrice" runat="server" Columns="5" />

<asp:Button ID="DisplayProductsLessThanButton" runat="server"
    Text="Display Matching Products" />

<asp:GridView ID="GridView2" runat="server" AutoGenerateColumns="False"
    DataSourceID="ProductsFilteredByPriceDataSource" EnableViewState="False">
    <Columns>
        <asp:BoundField DataField="ProductName" HeaderText="Product"
            SortExpression="ProductName" />
        <asp:BoundField DataField="UnitPrice" HeaderText="Price"
            HtmlEncode="False" DataFormatString="{0:c}" SortExpression="UnitPrice" />
    </Columns>
</asp:GridView>

<asp:SqlDataSource ID="ProductsFilteredByPriceDataSource" runat="server"
    ConnectionString="&lt;%$ ConnectionStrings:NORTHWNDConnectionString %&gt;"
    SelectCommand="SELECT ProductName, UnitPrice FROM Products
    WHERE UnitPrice <= @MaximumPrice">
    <SelectParameters>
        <asp:ControlParameter ControlID="MaxPrice" Name="MaximumPrice"
            PropertyName="Text" />
    </SelectParameters>
</asp:SqlDataSource>
Note that the parameter within the SqlDataSource’s `<SelectParameters>` section is a `ControlParameter`, which includes additional properties like `ControlID` and `PropertyName`. When the SqlDataSource’s `Select()` method is invoked, the `ControlParameter` grabs the value from the specified Web control property and assigns it to the corresponding parameter in the `SelectCommand`. In this example, the `MaxPrice`’s Text property is used as the `@MaxPrice` parameter value.

Take a minute to view this page through a browser. When first visiting the page – or whenever the `MaxPrice` TextBox lacks a value – no records are displayed in the Gridview.

![Figure 6: No Records are Displayed When the MaxPrice TextBox is Empty](image)

The reason no products are shown is because, by default, an empty string for a parameter value is converted into a database `NULL` value. Since the comparison of `[UnitPrice] <= NULL` always evaluates as False, no results are returned.

Enter a value into the textbox, like 5.00, and click the “Display Matching Products” button. On postback, the SqlDataSource informs the GridView that one of its parameter sources has changed. Consequently, the GridView rebinds to the SqlDataSource, displaying those products less than or equal to $5.00.
Initially Displaying All Products

Rather than displaying no products when the page is first loaded, we may want to display all products. One way to list all products whenever the MaxPrice TextBox is empty is to set the parameter’s default value to some insanely high value, like 1000000, since it’s unlikely that Northwind Traders will ever have inventory whose unit price exceeds $1,000,000. However, this approach is shortsighted and might not work in other situations.

In previous tutorials - Declarative Parameters and Master/Detail Filtering With a DropDownList – we were faced with a similar problem. Our solution there was to put this logic in the Business Logic Layer. Specifically, the BLL examined the incoming value and, if it was NULL or some reserved value, the call was routed to the DAL method that returned all records. If the incoming value was a normal filtering value, a call was made to the DAL method that executed a SQL statement that used a parameterized WHERE clause with the supplied value.

Unfortunately, we bypass the architecture when using the SqlDataSource. Instead, we need to customize the SQL statement to intelligently grab all records if the @MaximumPrice parameter is NULL or some reserved value. For this exercise, let’s have it so that if the @MaximumPrice parameter is equal to -1.0, then all of the records are to be returned (-1.0 works as a reserved value since no product can have a negative UnitPrice value). To accomplish this we can use the following SQL statement:

```
SELECT ProductName, UnitPrice
FROM Products
WHERE UnitPrice <= @MaximumPrice OR @MaximumPrice = -1.0
```

This WHERE clause returns all records if the @MaximumPrice parameter equals -1.0. If the parameter value is not -1.0, only those products whose UnitPrice is less than or equal to the @MaximumPrice parameter value are returned. By setting the default value of the @MaximumPrice parameter to -1.0, on the first page load (or whenever the MaxPrice TextBox is empty), @MaximumPrice will have a value of -1.0 and all products will be displayed.
There are a couple of caveats to note with this approach. First, realize that the parameter’s data type is inferred by it’s usage in the SQL query. If you change the WHERE clause from “@MaximumPrice = -1.0” to “@MaximumPrice = -1”, the runtime treats the parameter as an integer. If you then attempt to assign the MaxPrice TextBox to a decimal value (like “5.00”), an error will occur because it cannot convert “5.00” to an integer. To remedy this, either make sure that you use “@MaximumPrice = -1.0” in the WHERE clause or, better yet, set the ControlParameter object’s Type property to “Decimal”.

Secondly, by adding the “OR @MaximumPrice = -1.0” to the WHERE clause, the query engine cannot use an index on UnitPrice (assuming one exists), thereby resulting in a table scan. This can impact performance if there are a sufficiently large number of records in the Products table. A better approach would be to move this logic to a stored procedure where an IF statement would either perform a SELECT query from the Products table without a WHERE clause when all records need to be returned or one whose WHERE clause contains just the UnitPrice criteria, so that an index can be used.

**Step 3: Creating and Using Parameterized Stored Procedures**

Stored procedures can include a set of input parameters that can then be used in the SQL statement(s) defined within the stored procedure. When configuring the SqlDataSource to use a stored procedure that accepts input parameters, these parameter values can be specified using the same techniques as with ad-hoc SQL statements.

To illustrate using stored procedures in the SqlDataSource, let’s create a new stored procedure in the Northwind database named GetProductsByCategory, which accepts a parameter named @CategoryID and returns all of the columns of the products whose CategoryID column matches @CategoryID. To create a stored procedure, go to the Server Explorer and drill down into the NORTHWND.MDF database. (If you don’t see the Server Explorer, bring it up...
by going to the View menu and selecting the Server Explorer option.)

From the NORTHWND.MDF database, right-click on the Stored Procedures folder, choose “Add New Stored Procedure”, and enter the following syntax:

```sql
CREATE PROCEDURE dbo.GetProductsByCategory
(    @CategoryID int
) AS

SELECT *
FROM Products
WHERE CategoryID = @CategoryID
```

Click the Save icon (or Ctrl+S) to save the stored procedure. You can test the stored procedure by right-clicking it from the Stored Procedures folder and choosing Execute. This will prompt you for the stored procedure’s parameters (@CategoryID, in this instance), after which the results will be displayed in the Output window.

![Image of Visual Studio showing the stored procedure and its execution results.](image)

Figure 9: The GetProductsByCategory Stored Procedure when Executed with a @CategoryID of 1

Let’s use this stored procedure to display all products in the Beverages category in a GridView. Add a new GridView to the page and bind it to a new SqlDataSource named BeverageProductsDataSource. Continue to the “Specify a custom SQL statement or stored procedure” screen, select the “Stored procedure” radio button, and pick the GetProductsByCategory stored procedure from the drop-down list.
Since the stored procedure accepts an input parameter (@CategoryID), clicking Next prompts us to specify the source for this parameter’s value. The Beverages CategoryID is 1, so leave the Parameter source drop-down list at “None” and enter 1 into the DefaultValue textbox.
As the following declarative markup shows, when using a stored procedure, the SqlDataSource’s SelectCommand property is set to the name of the stored procedure and the SelectCommandType property is set to StoredProcedure, indicating that the SelectCommand is the name of a stored procedure rather than an ad-hoc SQL statement.

```xml
<asp:SqlDataSource ID="BeverageProductsDataSource" runat="server"
    ConnectionString="<%$ ConnectionStrings:NORTHWNDConnectionString %>"
    SelectCommand="GetProductsByCategory" SelectCommandType="StoredProcedure">
    <SelectParameters>
        <asp:Parameter DefaultValue="1" Name="CategoryID" Type="Int32" />
    </SelectParameters>
</asp:SqlDataSource>
```

Test out the page in a browser. Only those products that belong to the Beverages category are displayed, although all of the product fields are displayed since the GetProductsByCategory stored procedure returns all of the columns from the Products table. We could, of course, limit or customize the fields displayed in the GridView from the GridView’s Edit Columns dialog box.
Step 4: Programmatically Invoking a SqlDataSource’s Select() Statement

The examples we’ve seen in the previous tutorial and this tutorial so far have bound SqlDataSource controls directly to a GridView. The SqlDataSource control’s data, however, can be programmatically accessed and enumerated in code. This can be particularly useful when you need to query data to inspect it, but don’t need to display it. Rather than having to write all of the boilerplate ADO.NET code to connect to the database, specify the command, and retrieve the results, you can let the SqlDataSource handle this monotonous code.

To illustrate working with the SqlDataSource’s data programmatically, imagine that your boss has approached you with a request to create a web page that displays the name of a randomly selected category and its associated products. That is, when a user visits this page, we want to randomly choose a category from the Categories table, display the category name, and then list the products belonging to that category.

To accomplish this we need two SqlDataSource controls – one to grab a random category from the Categories table and another to get the category’s products. We’ll build the SqlDataSource that retrieves a random category record in this step; Step 5 looks at crafting the SqlDataSource that retrieves the category’s products.

Start by adding a SqlDataSource to ParameterizedQueries.aspx and set its ID to RandomCategoryDataSource. Configure it so that it uses the following SQL query:

```
SELECT TOP 1 CategoryID, CategoryName
FROM Categories
ORDER BY NEWID()
```

“ORDER BY NEWID()” returns the records sorted in random order (see Using NEWID() to Randomly Sort Records). “SELECT TOP 1” returns the first record from the result set. Put together, this query returns the CategoryID and
CategoryName column values from a single, randomly selected category.

To display the category’s CategoryName value, add a Label Web control to the page, set its ID property to CategoryNameLabel, and clear out its Text property. To programatically retrieve the data from a SqlDataSource control, we need to invoke its Select() method. The Select() method expects a single input parameter of type DataSourceSelectArguments, which specifies how the data should be messaged before being returned. This can include instructions on sorting and filtering the data, and is used by the data Web controls when sorting or paging through the data from a SqlDataSource control. For our example, though, we don’t need the data to be modified before being returned, and therefore will pass in the DataSourceSelectArguments.Empty object.

The Select() method returns an object that implements IEnumerable. The precise type returned depends on the value of the SqlDataSource control’s DataSourceMode property. As discussed in the previous tutorial, this property can be set to a value of either DataSet or DataReader. If set to DataSet, the Select() method returns a DataView object; if set to DataReader, it returns an object that implements IDataReader. Since the RandomCategoryDataSource SqlDataSource has its DataSourceMode property set to DataSet (the default), we will be working with a DataView object.

The following code illustrates how to retrieve the records from the RandomCategoryDataSource SqlDataSource as a DataView as well as how to read the CategoryName column value from the first DataView row:

```csharp
protected void Page_Load(object sender, EventArgs e)
{
    // Get the data from the SqlDataSource as a DataView
    DataView randomCategoryView = (DataView)RandomCategoryDataSource.Select(DataSourceSelectArguments.Empty);
    if (randomCategoryView.Count > 0)
    {
        // Assign the CategoryName value to the Label
        CategoryNameLabel.Text = string.Format("Here are Products in the {0} Category...", randomCategoryView[0]["CategoryName"].ToString());
    }
}
```

randomCategoryView[0] returns the first DataRowView in the DataView. randomCategoryView[0]["CategoryName"] returns the value of the CategoryName column in this first row. Note that the DataView is loosely-typed. To reference a particular column value we need to pass in the name of the column as a string (“CategoryName”, in this case). Figure 13 shows the message displayed in the CategoryNameLabel when viewing the page. Of course, the actual category name displayed is randomly selected by the RandomCategoryDataSource on each visit to the page (including postbacks).

![Figure 13: The Randomly Selected Category’s Name is Displayed](image-url)
Note: If the SqlDataSource control’s DataSourceMode property had been set to DataReader, the return value from the Select() method would have needed to be cast to IDataReader. To read the CategoryName column value from the first row, we’d use code like:

```csharp
if (randomCategoryReader.Read())
{
    string categoryName = randomCategoryReader["CategoryName"].ToString();
    ...}
```

With the SqlDataSource randomly selecting a category, we’re ready to add the GridView that lists the category’s products.

Note: Rather than using a Label Web control to display the category’s name, we could have added a FormView or DetailsView to the page, binding it to the SqlDataSource. Using the Label, however, allowed us to explore how to programmatically invoke the SqlDataSource’s Select() statement and work with its resulting data in code.

**Step 5: Assigning Parameter Values Programmatically**

All of the examples we’ve seen so far in this tutorial have used either a hard-coded parameter value or one taken from one of the pre-defined parameter sources (a querystring value, a Web control on the page, and so on). However, the SqlDataSource control’s parameters can also be set programmatically. To complete our current example, we need a SqlDataSource that returns all of the products belonging to a specified category. This SqlDataSource will have a CategoryID parameter whose value needs to be set based on the CategoryID column value returned by the RandomCategoryDataSource SqlDataSource in the Page_Load event handler.

Start by adding a GridView to the page and bind it to a new SqlDataSource named ProductsByCategoryDataSource. Much like we did in Step 3, configure the SqlDataSource so that it invokes the GetProductsByCategory stored procedure. Leave the Parameter source drop-down list set to “None”, but do not enter a default value, as we will set this default value programmatically.
Figure 14: Do Not Specify a Parameter Source or Default Value

After completing the SqlDataSource wizard, the resulting declarative markup should look similar to the following:

```xml
<asp:SqlDataSource ID="ProductsByCategoryDataSource" runat="server"
    ConnectionString="<%$ ConnectionStrings:NORTHWNDConnectionString %>">
    SelectCommand="GetProductsByCategory" SelectCommandType="StoredProcedure">
    <SelectParameters>
        <asp:Parameter Name="CategoryID" Type="Int32"/>
    </SelectParameters>
</asp:SqlDataSource>
```

We can assign the DefaultValue of the CategoryID parameter programmatically in the Page_Load event handler:

```csharp
// Assign the ProductsByCategoryDataSource's
// CategoryID parameter's DefaultValue property
ProductsByCategoryDataSource.SelectCommandParameters["CategoryID"].DefaultValue =
    randomCategoryView[0]["CategoryID"].ToString();
```

With this addition, the page includes a GridView that shows the products associated with the randomly selected category.
Figure 15: Do Not Specify a Parameter Source or Default Value

Summary

The SqlDataSource enables page developers to define parameterized queries whose parameter values can be hard-coded, pulled from pre-defined parameter sources, or assigned programmatically. In this tutorial we saw how to craft a parameterized query from the Configure Data Source wizard for both ad-hoc SQL queries and stored procedures. We also looked at using hard-coded parameter sources, a Web control as a parameter source, and programmatically specifying the parameter value.

Like with the ObjectDataSource, the SqlDataSource also provides capabilities to modify its underlying data. In the next tutorial we’ll look at how to define INSERT, UPDATE, and DELETE statements with the SqlDataSource. Once these statements have been added, we can utilize the built-in inserting, editing, and deleting features inherent to the GridView, DetailsView, and FormView controls.

Happy Programming!

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Special Thanks To…

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