Working with Data in ASP.NET 2.0 :: Wrapping Database Modifications within a Transaction

Introduction

As we saw starting with the An Overview of Inserting, Updating, and Deleting Data tutorial, the GridView provides built-in support for row-level editing and deleting. With a few clicks of the mouse it is possible to create a rich data modification interface without writing a line of code, so long as you are content with editing and deleting on a per-row basis. However, in certain scenarios this is insufficient and we need to provide users with the ability to edit or delete a batch of records.

For example, most web-based email clients use a grid to list each message where each row includes a checkbox along with the email’s information (subject, sender, and so forth). This interface permits the user to delete multiple messages by checking them and then clicking a “Delete Selected Messages” button. A batch editing interface is ideal in situations where users commonly edit many different records. Rather than forcing the user to click Edit, make their change, and then click Update for each record that needs to be modified, a batch editing interface renders each row with its editing interface. The user can quickly modify the set of rows that need to be changed and then save these changes by clicking an “Update All” button. In this set of tutorials we’ll examine how to create interfaces for inserting, editing, and deleting batches of data.

When performing batch operations it’s important to determine whether it should be possible for some of the operations in the batch to succeed while others fail. Consider a batch deleting interface - what should happen if the first selected record is deleted successfully, but the second one fails, say, because of a foreign key constraint violation? Should the first record’s delete be rolled back or is it acceptable for the first record to remain deleted?

If you want the batch operation to be treated as an atomic operation, one where either all of the steps succeed or all of the steps fail, then the Data Access Layer needs to be augmented to include support for database transactions. Database transactions guarantee atomicity for the set of INSERT, UPDATE, and DELETE statements executed under the umbrella of the transaction and are a feature supported by most all modern database systems.

In this tutorial we’ll look at how to extend the DAL to use database transactions. Subsequent tutorials will examine implementing web pages for batch inserting, updating, and deleting interfaces. Let’s get started!

Note: When modifying data in a batch transaction, atomicity is not always needed. In some scenarios, it may be acceptable to have some data modifications succeed and others in the same batch fail, such as when deleting a set of emails from a web-based email client. If there’s a database error midway through the deletion process, it’s probably acceptable that those records processed without error remain deleted. In such cases, the DAL does not need to be modified to support database transactions. There are other batch operation scenarios, however, where atomicity is vital. When a customer moves her funds from one bank account to another, two operations must be performed: the funds must be deducted from the first account and then added to the second. While the bank may not mind having the first step succeed but the second step fail, its customers would understandably be upset. I encourage you to work through this tutorial and implement the enhancements to the DAL to support database transactions even if you do not plan on using them in the batch inserting, updating, and deleting interfaces we’ll be building in the following three tutorials.

An Overview of Transactions
Most databases include support for transactions, which enable multiple database commands to be grouped into a single logical unit of work. The database commands that comprise a transaction are guaranteed to be atomic, meaning that either all commands will fail or all will succeed.

In general, transactions are implemented through SQL statements using the following pattern:

1. Indicate the start of a transaction.
2. Execute the SQL statements that comprise the transaction.
3. If there is an error in one of the statements from Step 2, rollback the transaction.
4. If all of the statements from Step 2 complete without error, commit the transaction.

The SQL statements used to create, commit, and roll back the transaction can be entered manually when writing SQL scripts or creating stored procedures, or through programmatic means using either ADO.NET or the classes in the System.Transactions namespace. In this tutorial we will only examine managing transactions using ADO.NET. In a future tutorial we will look at how to use stored procedures in the Data Access Layer, at which time we'll explore the SQL statements for creating, rolling back, and committing transactions. In the meantime, consult Managing Transactions in SQL Server Stored Procedures for more information.

Note: The TransactionScope class in the System.Transactions namespace enables developers to programatically wrap a series of statements within the scope of a transaction and includes support for complex transactions that involve multiple sources, such as two different databases or even heterogeneous types of data stores, such as a Microsoft SQL Server database, an Oracle database, and a Web service. I’ve decided to use ADO.NET transactions for this tutorial instead of the TransactionScope class because ADO.NET is more specific for database transactions and, in many cases, is far less resource intensive. In addition, under certain scenarios the TransactionScope class uses the Microsoft Distributed Transaction Coordinator (MSDTC). The configuration, implementation, and performance issues surrounding MSDTC makes it a rather specialized and advanced topic and beyond the scope of these tutorials.

When working with the SqlClient provider in ADO.NET, transactions are initiated through a call to the SqlConnection class’s BeginTransaction method, which returns a SqlTransaction object. The data modification statements that makeup the transaction are placed within a try...catch block. If an error occurs in a statement in the try block, execution transfers to the catch block where the transaction can be rolled back via the SqlTransaction object’s Rollback method. If all of the statements complete successfully, a call to the SqlTransaction object’s Commit method at the end of the try block commits the transaction. The following code snippet illustrates this pattern. See Maintaining Database Consistency with Transactions for additional syntax and examples of using transactions with ADO.NET.

```
' Create the SqlTransaction object
Dim myTransaction As SqlTransaction = SqlConnectionObject.BeginTransaction();

Try
    ,
    ' ... Perform the database transaction’s data modification statements...
    ,

    ' If we reach here, no errors, so commit the transaction
    myTransaction.Commit()
Catch
    ' If we reach here, there was an error, so rollback the transaction
    myTransaction.Rollback()

Throw
End Try
```
By default, the TableAdapters in a Typed DataSet do not use transactions. To provide support for transactions we need to augment the TableAdapter classes to include additional methods that use the above pattern to perform a series of data modification statements within the scope of a transaction. In Step 2 we’ll see how to use partial classes to add these methods.

**Step 1: Creating the Working with Batched Data Web Pages**

Before we start exploring how to augment the DAL to support database transactions, let’s first take a moment to create the ASP.NET web pages that we will need for this tutorial and the three that follow. Start by adding a new folder named BatchData and then add the following ASP.NET pages, associating each page with the Site.master master page.

- Default.aspx
- Transactions.aspx
- BatchUpdate.aspx
- BatchDelete.aspx
- BatchInsert.aspx
Figure 1: Add the ASP.NET Pages for the SqlDataSource-Related Tutorials

As with the other folders, Default.aspx will use the SectionLevelTutorialListing.ascx User Control to list the tutorials within its section. Therefore, add this User Control to Default.aspx by dragging it from the Solution Explorer onto the page’s Design view.
Figure 2: Add the SectionLevelTutorialListing.ascx User Control to Default.aspx

Lastly, add these four pages as entries to the Web.sitemap file. Specifically, add the following markup after the “Customizing the Site Map” <siteMapNode>:

```xml
<siteMapNode title="Working with Batched Data"
    url="~/BatchData/Default.aspx"
    description="Learn how to perform batch operations as opposed to per-row operations.">

<siteMapNode title="Adding Support for Transactions"
    url="~/BatchData/Transactions.aspx"
    description="See how to extend the Data Access Layer to support database transactions." />

<siteMapNode title="Batch Updating"
    url="~/BatchData/BatchUpdate.aspx"
    description="Build a batch updating interface, where each row in a GridView is editable." />

<siteMapNode title="Batch Deleting"
    url="~/BatchData/BatchDelete.aspx"
    description="Explore how to create an interface for batch deleting by adding a CheckBox to each GridView row." />

<siteMapNode title="Batch Inserting"
    url="~/BatchData/BatchInsert.aspx"
    description="Examine the steps needed to create a batch inserting interface, where multiple records can be created at the click of a button." />
```
After updating `Web.sitemap`, take a moment to view the tutorials website through a browser. The menu on the left now includes items for the working with batched data tutorials.

![Figure 3: The Site Map Now Includes Entries for the Working with Batched Data Tutorials](image)

**Step 2: Updating the Data Access Layer to Support Database Transactions**

As we discussed back in the first tutorial, [Creating a Data Access Layer](#), the Typed DataSet in our DAL is composed of DataTables and TableAdapters. The DataTables hold data while the TableAdapters provide the functionality to read data from the database into the DataTables, to update the database with changes made to the DataTables, and so forth. Recall that the TableAdapters provide two patterns for updating data, which I referred to as Batch Update and DB-Direct. With the Batch Update pattern, the TableAdapter is passed a DataSet, DataTable, or collection of DataRows. This data is enumerated and for each inserted, modified, or deleted row, the `InsertCommand`, `UpdateCommand`, or `DeleteCommand` is executed. With the DB-Direct pattern, the TableAdapter is instead passed the values of the columns necessary for inserting, updating, or deleting a single record. The DB Direct pattern method then uses those passed-in values to execute the appropriate `InsertCommand`, `UpdateCommand`, or `DeleteCommand` statement.

Regardless of the update pattern used, the TableAdapters’ auto-generated methods do not use transactions. By default each insert, update, or delete performed by the TableAdapter is treated as a single discrete operation. For instance, imagine that the DB-Direct pattern is used by some code in the BLL to insert ten records into the database. This code would call the TableAdapter’s `Insert` method ten times. If the first five inserts succeed, but the sixth one resulted in an exception, the first five inserted records would remain in the database. Similarly, if the Batch Update pattern is used to perform inserts, updates, and deletes to the inserted, modified, and deleted rows in a DataTable, if the first several modifications succeeded but a later one encountered an error, those earlier modifications that completed would remain in the database.
In certain scenarios we want to ensure atomicity across a series of modifications. To accomplish this we must manually extend the TableAdapter by adding new methods that execute the InsertCommand, UpdateCommand, and DeleteCommands under the umbrella of a transaction. In Creating a Data Access Layer we looked at using partial classes to extend the functionality of the DataTables within the Typed DataSet. This technique can also be used with TableAdapters.

The Typed DataSet Northwind.xsd is located in the App_Code folder’s DAL subfolder. Create a subfolder in the DAL folder named TransactionSupport and add a new class file named ProductsTableAdapter.TransactionSupport.vb (see Figure 4). This file will hold the partial implementation of the ProductsTableAdapter that includes methods for performing data modifications using a transaction.

![Solution Explorer - C:\ASP.NET_Data_Tutorial_63_VB](image)

**Figure 4: Add a Folder Named TransactionSupport and a Class File Named ProductsTableAdapter.TransactionSupport.vb**

Enter the following code into the ProductsTableAdapter.TransactionSupport.vb file:

```vbnet
Imports System.Data
Imports System.Data.SqlClient

Namespace NorthwindTableAdapters
    Partial Public Class ProductsTableAdapter
        Private _transaction As SqlTransaction
        Private Property Transaction() As SqlTransaction
            Get
```
Return Me._transaction
End Get
Set(ByVal Value As SqlTransaction)
    Me._transaction = Value
End Set
End Property

Public Sub BeginTransaction()
' Open the connection, if needed
If Me.Connection.State <> ConnectionState.Open Then
    Me.Connection.Open()
End If

' Create the transaction and assign it to the Transaction property
Me.Transaction = Me.Connection.BeginTransaction()

' Attach the transaction to the Adapters
For Each command As SqlCommand In Me.CommandCollection
    command.Transaction = Me.Transaction
Next

Me.Adapter.InsertCommand.Transaction = Me.Transaction
Me.Adapter.UpdateCommand.Transaction = Me.Transaction
Me.Adapter.DeleteCommand.Transaction = Me.Transaction
End Sub

Public Sub CommitTransaction()
' Commit the transaction
Me.Transaction.Commit()

' Close the connection
Me.Connection.Close()
End Sub

Public Sub RollbackTransaction()
' Rollback the transaction
Me.Transaction.Rollback()

' Close the connection
Me.Connection.Close()
End Sub
End Sub
End Class
End Namespace

The Partial keyword in the class declaration here indicates to the compiler that the members added within are to be added to the ProductsTableAdapter class in the NorthwindTableAdapters namespace. Note the Imports System.Data.SqlClient statement at the top of the file. Since the TableAdapter was configured to use the SqlClient provider, internally it uses a SqlDataAdapter object to issue its commands to the database. Consequently, we need to use the SqlTransaction class to begin the transaction and then to commit it or roll it back. If you are using a data store other than Microsoft SQL Server, you’ll need to use the appropriate provider.

These methods provide the building blocks needed to start, rollback, and commit a transaction. They are marked Public, enabling them to be used from within the ProductsTableAdapter, from another class in the DAL, or...
from another layer in the architecture, such as the BLL. BeginTransaction opens the TableAdapter’s internal SqlConnection (if needed), begins the transaction and assigns it to the Transaction property, and attaches the transaction to the internal SqlDataAdapter’s SqlCommand objects. CommitTransaction and RollbackTransaction call the Transaction object’s Commit and Rollback methods, respectively, before closing the internal Connection object.

With these methods complete, we’re ready to add methods to ProductsDataTable or the BLL that perform a series of commands under the umbrella of a transaction. The following method uses the Batch Update pattern to update a ProductsDataTable instance using a transaction. It starts a transaction by calling the BeginTransaction method and then uses a Try...Catch block to issue the data modification statements. If the call to the Adapter object’s Update method results in an exception, execution will transfer to the Catch block where the transaction will be rolled back and the exception re-thrown. Recall that the Update method implements the Batch Update pattern by enumerating the rows of the supplied ProductsDataTable and performing the necessary InsertCommand, UpdateCommand, and DeleteCommands. If any one of these commands results in an error, the transaction is rolled back, undoing the previous modifications made during the transaction’s lifetime. Should the Update statement complete without error, the transaction is committed in its entirety.

```vbnet
Public Function UpdateWithTransaction _
(ByVal dataTable As Northwind.ProductsDataTable) As Integer

    Me.BeginTransaction()

    Try
        ' Perform the update on the DataTable
        Dim returnValue As Integer = Me.Adapter.Update(dataTable)

        ' If we reach here, no errors, so commit the transaction
        Me.CommitTransaction()

        Return returnValue
    Catch
        ' If we reach here, there was an error, so rollback the transaction
        Me.RollbackTransaction()

        Throw
    End Try
End Function
```

Add the UpdateWithTransaction method to the ProductsTableAdapter class through the partial class in ProductsTableAdapter.TransactionSupport.vb. Alternatively, this method could be added to the Business Logic Layer’s ProductsBLL class with a few minor syntactical changes. Namely, the keyword “Me” in Me.BeginTransaction(), Me.CommitTransaction(), and Me.RollbackTransaction() would need to be replaced with “Adapter” (recall that Adapter is the name of a property in ProductsBLL of type ProductsTableAdapter).

The UpdateWithTransaction method uses the Batch Update pattern, but a series of DB-Direct calls can also be used within the scope of a transaction, as the following method shows. The DeleteProductsWithTransaction method accepts as input a List(Of T) of type Integer, which are the ProductIDs to delete. The method initiates the transaction via a call to BeginTransaction and then, in the Try block, iterates through the supplied list calling the DB-Direct pattern Delete method for each ProductID value. If any of the calls to Delete fails, control is transferred to the Catch block where the transaction is rolled back and the exception re-thrown. If all calls to Delete succeed, then transaction is committed. Add this method to the ProductsBLL class.

```vbnet
Public Sub DeleteProductsWithTransaction _
```
ByVal productIDs As System.Collections.Generic.List(Of Integer))

' Start the transaction
Adapter.BeginTransaction()

Try
  ' Delete each product specified in the list
  For Each productID As Integer In productIDs
    Adapter.Delete(productID)
  Next

  ' Commit the transaction
  Adapter.CommitTransaction()

Catch
  ' There was an error - rollback the transaction
  Adapter.RollbackTransaction()

  Throw
End Try
End Sub

Applying Transactions Across Multiple TableAdapters

The transaction-related code examined in this tutorial allows for multiple statements against the ProductsTableAdapter to be treated as an atomic operation. But what if multiple modifications to different database tables need to be performed atomically? For instance, when deleting a category, we might first want to reassign its current products to some other category. These two steps – reassigning the products and deleting the category – should be executed as an atomic operation. But the ProductsTableAdapter includes only methods for modifying the Products table and the CategoriesTableAdapter includes only methods for modifying the Categories table. So how can a transaction encompass both TableAdapters?

One option is to add a method to the CategoriesTableAdapter named DeleteCategoryAndReassignProducts (categoryIDToDelete, reassignToCategoryID) and have that method call a stored procedure that both reassigns the products and deletes the category within the scope of a transaction defined within the stored procedure. We’ll look at how to begin, commit, and rollback transactions in stored procedures in a future tutorial.

Another option is to create a helper class in the DAL that contains the DeleteCategoryAndReassignProducts (categoryIDToDelete, reassignToCategoryID) method. This method would create an instance of the CategoriesTableAdapter and the ProductsTableAdapter and then set these two TableAdapters’ Connection properties to the same SqlConnection instance. At that point, either one of the two TableAdapters would initiate the transaction with a call to BeginTransaction. The TableAdapters’ methods for reassigning the products and deleting the category would be invoked in a Try...Catch block with the transaction committed or rolled back as needed.

Step 4: Adding the UpdateWithTransaction Method to the Business Logic Layer

In Step 3 we added an UpdateWithTransaction method to the ProductsTableAdapter in the DAL. We should add a corresponding method to the BLL. While the Presentation Layer could call directly down to the DAL to invoke the UpdateWithTransaction method, these tutorials have strive to define a layered architecture that insulates the DAL from the Presentation Layer. Therefore, it behooves us to continue this approach.

Open the ProductsBLL class file and add a method named UpdateWithTransaction that simply calls down to the
corresponding DAL method. There should now be two new methods in `ProductsBLL.UpdateWithTransaction`, which you just added, and `DeleteProductsWithTransaction`, which was added in Step 3.

```vbnet
Public Function UpdateWithTransaction _
    (ByVal products As Northwind.ProductsDataTable) As Integer

    Return Adapter.UpdateWithTransaction(products)
End Function

Public Sub DeleteProductsWithTransaction _
    (ByVal productIDs As System.Collections.Generic.List(Of Integer))

    ' Start the transaction
    Adapter.BeginTransaction()

    Try
        ' Delete each product specified in the list
        For Each productID As Integer In productIDs
            Adapter.Delete(productID)
        Next

        ' Commit the transaction
        Adapter.CommitTransaction()
    Catch
        ' There was an error - rollback the transaction
        Adapter.RollbackTransaction()
    End Try
End Sub
```

*Note:* These methods do not include the `DataObjectMethodAttribute` attribute assigned to most other methods in the `ProductsBLL` class because we’ll be invoking these methods directly from the ASP.NET pages’ code-behind classes. Recall that `DataObjectMethodAttribute` is used to flag what methods should appear in the `ObjectDataSource`’s Configure Data Source wizard and under what tab (SELECT, UPDATE, INSERT, or DELETE). Since the GridView lacks any built-in support for batch editing or deleting, we’ll have to invoke these methods programmatically rather than use the code-free declarative approach.

**Step 5: Atomically Updating Database Data from the Presentation Layer**

To illustrate the effect that the transaction has when updating a batch of records, let’s create a user interface that lists all products in a GridView and includes a Button Web control that, when clicked, reassigns the products’ `CategoryID` values. In particular, the category reassignment will progress so that the first several products are assigned a valid `CategoryID` value while others are purposefully assigned a non-existent `CategoryID` value. If we attempt to update the database with a product whose `CategoryID` does not match an existing category’s `CategoryID`, a foreign key constraint violation will occur and an exception will be raised. What we’ll see in this example is that when using a transaction the exception raised from the foreign key constraint violation will cause the previous valid `CategoryID` changes to be rolled back. When not using a transaction, however, the modifications to the initial categories will remain.

Start by opening the `Transactions.aspx` page in the `BatchData` folder and drag a GridView from the Toolbox onto the Designer. Set its `ID` to `Products` and, from its smart tag, bind it to a new ObjectDataSource named `ProductsDataSource`. Configure the ObjectDataSource to pull its data from the `ProductsBLL` class’s
GetProducts method. This will be a read-only GridView, so set the drop-down lists in the UPDATE, INSERT, and DELETE tabs to “(None)” and click Finish.

Figure 5: Configure the ObjectDataSource to Use the ProductsBLL Class’s GetProducts Method
Figure 6: Set the Drop-Down Lists in the UPDATE, INSERT, and DELETE Tabs to “(None)"

After completing the Configure Data Source wizard, Visual Studio will create BoundFields and a CheckBoxField for the product data fields. Remove all of these fields except for ProductID, ProductName, CategoryID, and CategoryName and rename the ProductName and CategoryName BoundFields’HeaderText properties to “Product” and “Category”, respectively. From the smart tag, check the “Enable Paging” option. After making these modifications, the GridView and ObjectDataSource’s declarative markup should look like the following:

```xml
<asp:GridView ID="Products" runat="server" AllowPaging="True"
    AllowGenerateColumns="False" DataKeyNames="ProductID"
    DataSourceID="ProductsDataSource">
    <Columns>
        <asp:BoundField DataField="ProductID"HeaderText="ProductID"
            InsertVisible="False" ReadOnly="True"
            SortExpression="ProductID"/>
        <asp:BoundField DataField="ProductName"HeaderText="Product"
            SortExpression="ProductName"/>
        <asp:BoundField DataField="CategoryID"HeaderText="CategoryID"
            SortExpression="CategoryID"/>
        <asp:BoundField DataField="CategoryName"HeaderText="Category"
            SortExpression="CategoryName"/>
    </Columns>
</asp:GridView>

<asp:ObjectDataSource ID="ProductsDataSource" runat="server"
    OldValuesParameterFormatString="original_{0}"
    SelectMethod="GetProducts" TypeName="ProductsBLL">
Next, add three Button Web controls above the GridView. Set the first Button’s Text property to “Refresh Grid”, the second’s to “Modify Categories (WITH TRANSACTION)”, and the third one’s to “Modify Categories (WITHOUT TRANSACTION)”.

```html
<p>
  <asp:Button ID="RefreshGrid" runat="server" Text="Refresh Grid" /> 
</p>
<p>
  <asp:Button ID="ModifyCategoriesWithTransaction" runat="server"
    Text="Modify Categories (WITH TRANSACTION)" /> 
</p>
<p>
  <asp:Button ID="ModifyCategoriesWithoutTransaction" runat="server"
    Text="Modify Categories (WITHOUT TRANSACTION)" /> 
</p>
```

At this point the Design view in Visual Studio should look similar to the screen shot shown in Figure 7.
Create event handlers for each of the three Button’s Click events and use the following code:

```vbnet
Protected Sub RefreshGrid_Click (ByVal sender As Object, ByVal e As System.EventArgs) Handles RefreshGrid.Click
    Products.DataBind()
End Sub

Protected Sub ModifyCategoriesWithTransaction_Click (ByVal sender As Object, ByVal e As System.EventArgs) Handles ModifyCategoriesWithTransaction.Click
    ' Get the set of products
    Dim productsAPI As New ProductsBLL()
    Dim productsData As Northwind.ProductsDataTable = productsAPI.GetProducts()

    ' Update each product's CategoryID
    For Each product As Northwind.ProductsRow In productsData
        product.CategoryID = product.ProductID
    Next

    ' Update the data using a transaction
    productsAPI.UpdateWithTransaction(productsData)

    ' Refresh the Grid
    Products.DataBind()
End Sub

Protected Sub ModifyCategoriesWithoutTransaction_Click (ByVal sender As Object, ByVal e As System.EventArgs) Handles ModifyCategoriesWithoutTransaction.Click
    ' Get the set of products
    Dim productsAPI As New ProductsBLL()
    Dim productsData As Northwind.ProductsDataTable = productsAPI.GetProducts()

    ' Update each product's CategoryID
    For Each product As Northwind.ProductsRow In productsData
        product.CategoryID = product.ProductID
    Next

    ' Update the data WITHOUT using a transaction
    Dim productsAdapter As New NorthwindTableAdapters.ProductsTableAdapter()
    productsAdapter.Update(productsData)

    ' Refresh the Grid
    Products.DataBind()
End Sub
```

The refresh Button’s Click event handler simply rebinds the data to the GridView by calling the Products GridView’s DataBind method.
The second event handler reassigns the products’ CategoryIDs and uses the new transaction method from the BLL to perform the database updates under the umbrella of a transaction. Note that each product’s CategoryID is arbitrarily set to the same value as its ProductID. This will work fine for the first few products, since those products have ProductID values that happen to map to valid CategoryIDs. But once the ProductIDs start getting too large, this coincidental overlap of ProductIDs and CategoryIDs no longer applies.

The third Click event handler updates the products’ CategoryIDs in the same manner, but sends the update to the database using the ProductsTableAdapter’s default Update method. This Update method does not wrap the series of commands within a transaction, so those changes are made prior to the first encountered foreign key constraint violation error will persist.

To demonstrate this behavior, visit this page through a browser. Initially you should see the first page of data as shown in Figure 8. Next, click the “Modify Categories (WITH TRANSACTION)” button. This will cause a postback and attempt to update all of the products’ CategoryID values, but will result in a foreign key constraint violation (see Figure 9).

Figure 8: The Products are Displayed in a Pageable GridView
Figure 9: Reassigning the Categories Results in a Foreign Key Constraint Violation

Now hit your browser’s Back button and then click the “Refresh Grid” button. Upon refreshing the data you should see the exact same output as shown in Figure 8. That is, even though some of the products’ CategoryIDs were changed to legal values and updated in the database, they were rolled back when the foreign key constraint violation occurred.

Now try clicking the “Modify Categories (WITHOUT TRANSACTION)” button. This will result in the same foreign key constraint violation error (see Figure 9), but this time those products whose CategoryID values were changed to a legal value will not be rolled back. Hit your browser’s Back button and then the “Refresh Grid” button. As Figure 10 shows, the CategoryIDs of the first eight products have been reassigned. For example, in Figure 8, Chang had a CategoryID of 1, but in Figure 10 it’s been reassigned to 2.
Summary

By default, the TableAdapter’s methods do not wrap the executed database statements within the scope of a transaction, but with a little work we can add methods that will create, commit, and rollback a transaction. In this tutorial we created three such methods in the `ProductsTableAdapter` class: `BeginTransaction`, `CommitTransaction`, and `RollbackTransaction`. We saw how to use these methods along with a `Try...Catch` block to make a series of data modification statements atomic. In particular, we created the `UpdateWithTransaction` method in the `ProductsTableAdapter`, which uses the Batch Update pattern to perform the necessary modifications to the rows of a supplied `ProductsDataTable`. We also added the `DeleteProductsWithTransaction` method to the `ProductsBLL` class in the BLL, which accepts a List of `ProductID` values as its input and calls the DB-Direct pattern method `Delete` for each `ProductID`. Both methods start by creating a transaction and then executing the data modification statements within a `Try...Catch` block. If an exception occurs, the transaction is rolled back, otherwise it is committed.

Step 5 illustrated the effect of transactional batch updates versus batch updates that neglected to use a transaction. In the next three tutorials we will build upon the foundation laid in this tutorial and create user interfaces for performing batch updates, deletes, and inserts.

Happy Programming!
Further Reading

For more information on the topics discussed in this tutorial, refer to the following resources:

- Maintaining Database Consistency with Transactions
- Managing Transactions in SQL Server Stored Procedures
- Transactions Made Easy: System.Transactions
- TransactionScope and DataAdapters
- Using Oracle Database Transactions in .NET

About the Author

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Special Thanks To…

This tutorial series was reviewed by many helpful reviewers. Lead reviewers for this tutorial were Dave Gardner, Hilton Giesenow, and Teresa Murphy. Interested in reviewing my upcoming MSDN articles? If so, drop me a line at mitchell@4GuysFromRolla.com.