# Chapter 7

## Stored Procedures

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Stored procedures are executable server-side routines. They give you great power and performance benefits if used wisely. Unlike user-defined functions (UDFs), stored procedures are allowed to have side effects. That is, they are allowed to change data in tables, and even the schema of objects. Stored procedures can be used as a security layer. You can control access to objects by granting execution permissions on stored procedures and not to underlying objects. You can perform input validation in stored procedures, and you can use stored procedures to allow activities only if they make sense as a whole unit, as opposed to allowing users to perform activities directly against objects.

Stored procedures also give you the benefits of encapsulation; if you need to change the implementation of a stored procedure because you developed a more efficient way to achieve a task, you can issue an ALTER PROCEDURE statement. As long as the procedure's interface remains the same, the users and the applications are not affected. On the other hand, if you implement your business logic in the client application, the impact of a change can be very painful.

Stored procedures also provide many important performance benefits. By default, a stored procedure will reuse a previously cached execution plan, saving the CPU resources and the time it takes to parse, resolve, and optimize your code. Network traffic is minimized by shortening the code strings that the client submits to Microsoft SQL Server—the client submits only the stored procedure’s name and its arguments, as opposed to the full code. Moreover, all the activity is performed at the server, avoiding multiple roundtrips between the client and the server. The stored procedure will pass only the final result to the client through the network.
This chapter explores stored procedures. It starts with brief coverage of the different types of stored procedures supported by SQL Server 2005 and then delves into details. The chapter covers the stored procedure's interface, resolution process, compilation, recompilations and execution plan reuse, the EXECUTE AS clause, and the new common language runtime (CLR) stored procedures. You will have a couple of chances in the chapter to practice what you've learned by developing stored procedures that serve common practical needs.

**Types of Stored Procedures**

SQL Server 2005 supports different types of stored procedures: user-defined, system, and extended. You can develop user-defined stored procedures with T-SQL or with the CLR. This section briefly covers the different types.

**User-Defined Stored Procedures**

A user-defined stored procedure is created in a user database and typically interacts with the database objects. When you invoke a user-defined stored procedure, you specify the EXEC (or EXECUTE) command and the stored procedure’s schema-qualified name, and arguments:

```sql
EXEC dbo.usp_Proc1 <arguments>;
```

As an example, run the code in Listing 7-1 to create the usp_GetSortedShippers stored procedure in the Northwind database:

**Listing 7-1  Creation Script for usp_GetSortedShippers**

```sql
USE Northwind;
GO
IF OBJECT_ID('dbo.usp_GetSortedShippers') IS NOT NULL
    DROP PROC dbo.usp_GetSortedShippers;
GO
-- Stored procedure usp_GetSortedShippers
-- Returns shippers sorted by requested sort column
CREATE PROC dbo.usp_GetSortedShippers
    @colname AS sysname = NULL
AS
    DECLARE @msg AS NVARCHAR(500);
    -- Input validation
    IF @colname IS NULL
        BEGIN
            SET @msg = N'A value must be supplied for parameter @colname.';
            RAISERROR(@msg, 16, 1);
            RETURN;
        END
```
The stored procedure accepts a column name from the Shippers table in the Northwind database as input (`@colname`); after input validation, it returns the rows from the Shippers table sorted by the specified column name. Input validation here involves verifying that a column name was specified, and that the specified column name exists in the Shippers table. Later in the chapter, I will discuss the subject of parameterizing sort order in more detail; for now, I just wanted to provide a simple example of a user-defined stored procedure. Run the following code to invoke `usp_GetSortedShippers` specifying `N'CompanyName'` as input, generating the output shown in Table 7-1:

```
USE Northwind;
EXEC dbo.usp_GetSortedShippers @colname = N'CompanyName';
```

You can leave out the keyword EXEC if the stored procedure is the first statement of a batch, but I recommend using it all the time. You can also omit the stored procedure's schema name (`dbo` in our case), but when you neglect to specify it, SQL Server must resolve the schema. The resolution in SQL Server 2005 occurs in the following order (adapted from Books Online):

- The sys schema of the current database.

<table>
<thead>
<tr>
<th>ShipperID</th>
<th>CompanyName</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Federal Shipping</td>
<td>(503) 555-9931</td>
</tr>
<tr>
<td>1</td>
<td>Speedy Express</td>
<td>(503) 555-9831</td>
</tr>
<tr>
<td>2</td>
<td>United Package</td>
<td>(503) 555-3199</td>
</tr>
</tbody>
</table>
The caller’s default schema if executed in a batch or in dynamic SQL. Or, if the nonqualified procedure name appears inside the body of another procedure definition, the schema containing this other procedure is searched next.

The dbo schema in the current database.

As an example, suppose that you connect to the Northwind database and your user’s default schema in Northwind is called schema1. You invoke the following code in a batch:

EXEC usp_GetSortedShippers @colname = N'CompanyName';

The resolution takes place in the following order:

- Look for usp_GetSortedShippers in the sys schema of Northwind (sys.usp_GetSortedShippers). If found, execute it; if not, proceed to the next step (as in our case).
- If invoked in a batch (as in our case) or dynamic SQL, look for usp_GetSortedShippers in schema1 (schema1.usp_GetSortedShippers). Or, if invoked in another procedure (say, schema2.usp_AnotherProc), look for usp_GetSortedShippers in schema2 next. If found, execute it; if not, proceed to the next step (as in our case).
- Look for usp_GetSortedShippers in the dbo schema (dbo.usp_GetSortedShippers). If found (as in our case), execute it; if not, generate a resolution error.

Besides the potential for confusion and ambiguity when not specifying the schema, there’s also an important performance reason to always specify it. When many connections are simultaneously running the same stored procedure, they may begin to block each other due to compile locks that they need to obtain when the schema name is not specified.

More Info

For more information about this problem, please refer to Knowledge Base Article ID 263889, “Description of SQL blocking caused by compile locks,” at http://support.microsoft.com/?id=263889.

As I mentioned earlier, stored procedures can be used as a security layer. You can control access to objects by granting execution permissions on stored procedures and not to underlying objects. For example, suppose that there’s a database user called user1 in the Northwind database. You want to allow user1 to invoke the usp_GetSortedShippers procedure, but you want to deny user1 from accessing the Shippers table directly. You can achieve this by granting the user with EXECUTE permissions on the procedure, and denying SELECT (and possibly other) permissions on the table, as in:

DENY SELECT ON dbo.Shippers TO user1;
GRANT EXECUTE ON dbo.usp_GetSortedShippers TO user1;
SQL Server will allow user1 to execute the stored procedure. However, if user1 attempts to query the Shippers table directly:

```
SELECT ShipperID, CompanyName, Phone
FROM dbo.Shippers;
```

SQL Server will generate the following error:

```
Msg 229, Level 14, State 5, Line 1
SELECT permission denied on object 'Shippers', database 'Northwind', schema 'dbo'.
```

This security model gives you a high level of control over the activities that users will be allowed to perform.

I'd like to point out other aspects of stored procedure programming through the usp_GetSortedShippers sample procedure:

- Notice that I explicitly specified column names in the query and didn't use SELECT * . Using SELECT * is a bad practice. In the future, the table might undergo schema changes that cause your application to break. Also, if you really need only a subset of the table's columns and not all of them, the use of SELECT * prevents the optimizer from utilizing covering indexes defined on that subset of columns.

- The query is missing a filter. This is not a bad practice by itself; this is perfectly valid if you really need all rows from the table. But you might be surprised to learn that in performance-tuning projects at Solid Quality Learning, we still find production applications that need filtered data but filter it only at the client. Such an approach introduces extreme pressure on both SQL Server and the network. Filters allow the optimizer to consider using indexes, which minimizes the I/O cost. Also, by filtering at the server, you reduce network traffic. If you need filtered data, make sure you filter it at the server; use a WHERE clause (or ON, HAVING where relevant)!

- Notice the use of a semicolon (;) to suffix statements. Although not a requirement of T-SQL for all statements, the semicolon suffix is an ANSI requirement. In SQL Server 2000, a semicolon is not required at all but is optional. In SQL Server 2005, you are required to suffix some statements with a semicolon to avoid ambiguity of your code. For example, the WITH keyword is used for different purposes— to define a CTE, to specify a table hint, and others. SQL Server requires you to suffix the statement preceding the CTE's WITH clause to avoid ambiguity. Getting used to suffixing all statements with a semicolon is a good practice.

Now let's get back to the focus of this section—user-defined stored procedures.

As I mentioned earlier, to invoke a user-defined stored procedure, you specify EXEC, the schema-qualified name of the procedure, and the parameter values for the invocation if there are any. References in the stored procedure to system and user object names that are not fully qualified (that is, without the database prefix) are always resolved in the database in which
the procedure was created. If you want to invoke a user-defined procedure created in another database, you must database-qualify its name. For example, if you are connected to a database called db1 and want to invoke a stored procedure called usp_Proc1, which resides in db2, you would use the following code:

USE db1;
EXEC db2.dbo.usp_Proc1 <arguments>;

Invoking a procedure from another database wouldn’t change the fact that object names that are not fully qualified would be resolved in the database in which the procedure was created (db2, in this case).

If you want to invoke a remote stored procedure residing in another instance of SQL Server, you would use the fully qualified stored procedure name, including the linked server name: server.database.schema.proc.

When done, run the following code for cleanup:

USE Northwind;
GO
IF OBJECT_ID('dbo.usp_GetSortedShippers') IS NOT NULL
   DROP PROC dbo.usp_GetSortedShippers;

**Special Stored Procedures**

By “special stored procedure,” I mean a stored procedure created with a name beginning with sp_ in the master database. A stored procedure created in this way has special behavior.

**Important** Note that Microsoft strongly recommends against creating your own stored procedures with the sp_ prefix. This prefix is used by SQL Server to designate system stored procedures. In this section, I will create stored procedures with the sp_ prefix to demonstrate their special behavior.

As an example, the following code creates the special procedure sp_Proc1, which prints the database context and queries the INFORMATION_SCHEMA.TABLES view—first with dynamic SQL, then with a static query:

SET NOCOUNT ON;
USE master;
GO

IF OBJECT_ID('dbo.sp_Proc1') IS NOT NULL
   DROP PROC dbo.sp_Proc1;
GO

CREATE PROC dbo.sp_Proc1
AS
PRINT 'master.dbo.sp_Proc1 executing in ' + DB_NAME();
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-- Dynamic query
EXEC('SELECT TABLE_CATALOG, TABLE_SCHEMA, TABLE_NAME
FROM INFORMATION_SCHEMA.TABLES
WHERE TABLE_TYPE = 'BASE TABLE';');

-- Static query
SELECT TABLE_CATALOG, TABLE_SCHEMA, TABLE_NAME
FROM INFORMATION_SCHEMA.TABLES
WHERE TABLE_TYPE = 'BASE TABLE';
GO

One of the unique aspects of a special procedure is that you don’t need to database-qualify its name when connected to another database. For example, you can be connected to Northwind and still be able to run it without database-qualifying its name:

USE Northwind;
EXEC dbo.sp_Proc1;

The PRINT command returns 'master.dbo.sp_Proc1 executing in Northwind'. The database name in the printed message was obtained by the DB_NAME function. It seems that DB_NAME "thinks" that the database context is Northwind (the current database) and not master. Similarly, dynamic SQL also assumes the context of the current database; so the EXEC command (which invokes a query against INFORMATION_SCHEMA.TABLES) returns table names from the Northwind database. In contrast to the previous two statements, the static query against INFORMATION_SCHEMA.TABLES seems to "think" that it is running in master—it returns table names from the master database and not Northwind. Similarly, if you refer with static code to user objects (for example, a table called T1), SQL Server will look for them in master. If that’s not confusing enough, in SQL Server 2000, static code referring to system tables (for example, sysobjects) was resolved in the current database. SQL Server 2005 preserves this behavior with the corresponding backward compatibility views (for example, sys.sysobjects)—but not with the new catalog views (for example, sys.objects).

Interestingly, the sp_prefix works magic also with other types of objects besides stored procedures.

Caution  The behavior described in the following section is undocumented, and you should not rely on it in production environments.

For example, the following code creates a table with the sp_prefix in master:

USE master;
GO
IF OBJECT_ID('dbo.sp_Globals') IS NOT NULL
    DROP TABLE dbo.sp_Globals;
GO

CREATE TABLE dbo.sp_Globals
(
    var_name sysname NOT NULL PRIMARY KEY,
    val SQL_VARIANT NULL
);
And the following code switches between database contexts, and it always manages to find the table even though the table name is not database-qualified.

USE Northwind;
INSERT INTO dbo.sp_Globals(var_name, val)
    VALUES('var1', 10);
USE pubs;
INSERT INTO dbo.sp_Globals(var_name, val)
    VALUES('var2', CAST(1 AS BIT));
USE tempdb;
SELECT var_name, val FROM dbo.sp_Globals;

The last query produces the output shown in Table 7-2.

<table>
<thead>
<tr>
<th>var_name</th>
<th>Val</th>
</tr>
</thead>
<tbody>
<tr>
<td>var1</td>
<td>10</td>
</tr>
<tr>
<td>var2</td>
<td>1</td>
</tr>
</tbody>
</table>

For cleanup, run the following code:

USE master;
GO
IF OBJECT_ID('dbo.sp_Globals') IS NOT NULL
    DROP TABLE dbo.sp_Globals;

Do not drop sp_Proc1 yet because it is used in the following section.

System Stored Procedures

System stored procedures are procedures that were shipped by Microsoft. In SQL Server 2000, system stored procedures resided in the master database, had the sp_ prefix, and were marked with the “system” (MS Shipped) flag. In SQL Server 2005, system stored procedures reside physically in an internal hidden Resource database, and they exist logically in every database.

A special procedure (sp_ prefix, created in master) that is also marked as a system procedure gets additional unique behavior. When the installation scripts that are run by SQL Server’s setup program create system procedures, they mark those procedures as system using the undocumented procedure sp_MS_marksystemobject.

Caution You should not use the sp_MS_marksystemobject stored procedure in production because you won’t get any support if you run into trouble with them. Also, there’s no guarantee that the behavior you get by marking your procedures as system will remain the same in future versions of SQL Server, or even future service packs. Here, I’m going to use it for demonstration purposes to show additional behaviors that system procedures have.
Run the following code to mark the special procedure sp_Proc1 also as a system procedure:

```sql
USE master;
EXEC sp_MS_marksystemobject 'dbo.sp_Proc1';
```

If you now run sp_Proc1 in databases other than master, you will observe that all code statements within the stored procedure assume the context of the current database:

```sql
USE Northwind;
EXEC dbo.sp_Proc1;
USE pubs;
EXEC dbo.sp_Proc1;
EXEC Northwind.dbo.sp_Proc1;
```

As a practice, avoid using the `sp_` prefix for user-defined stored procedures. Remember that if a local database has a stored procedure with the same name and schema as a special procedure in master, the user-defined procedure will be invoked. To demonstrate this, create a procedure called sp_Proc1 in Northwind as well:

```sql
USE Northwind;
GO
IF OBJECT_ID('dbo.sp_Proc1') IS NOT NULL
    DROP PROC dbo.sp_Proc1;
GO
CREATE PROC dbo.sp_Proc1
AS
PRINT 'Northwind.dbo.sp_Proc1 executing in ' + DB_NAME();
GO
```

If you run the following code, you will observe that when connected to Northwind, sp_Proc1 from Northwind was invoked:

```sql
USE Northwind;
EXEC dbo.sp_Proc1;
USE pubs;
EXEC dbo.sp_Proc1;
```

Drop the Northwind version because it would interfere with the following examples:

```sql
USE Northwind;
GO
IF OBJECT_ID('dbo.sp_Proc1') IS NOT NULL
    DROP PROC dbo.sp_Proc1;
```

Interestingly, system procedures have an additional unique behavior. They also resolve user objects in the current database, not just system objects. To demonstrate this, run the
following code to re-create the sp_Proc1 special procedure, which queries a user table called Orders, and to mark the procedure as system:

```
USE master;
GO
IF OBJECT_ID('dbo.sp_Proc1') IS NOT NULL
   DROP PROC dbo.sp_Proc1;
GO

CREATE PROC dbo.sp_Proc1
AS
PRINT 'master.dbo.sp_Proc1 executing in ' + DB_NAME();
SELECT OrderID FROM dbo.Orders;
GO

EXEC sp_MS_marksystemobject 'dbo.sp_Proc1';
```

Run sp_Proc1 in Northwind, and you will observe that the query ran successfully against the Orders table in Northwind:

```
USE Northwind;
EXEC dbo.sp_Proc1;
```

Make a similar attempt in pubs:

```
USE pubs;
EXEC dbo.sp_Proc1;
```

```
master.dbo.sp_Proc1 executing in pubs
Msg 208, Level 16, State 1, Procedure sp_Proc1, Line 5
Invalid object name 'dbo.Orders'.
```

The error tells you that SQL Server looked for an Orders table in pubs but couldn’t find one.

When you’re done, run the following code for cleanup:

```
USE master;
GO
IF OBJECT_ID('dbo.sp_Proc1') IS NOT NULL
   DROP PROC dbo.sp_Proc1;
GO
USE Northwind
GO
IF OBJECT_ID('dbo.sp_Proc1') IS NOT NULL
   DROP PROC dbo.sp_Proc1;
```

### Other Types of Stored Procedures

SQL Server also supports other types of stored procedures:

- **Temporary stored procedures** You can create temporary procedures by prefixing their names with a single number symbol or a double one (# or ##). A single number symbol would make the procedure a local temporary procedure, and two number symbols
would make it a global one. Local and global temporary procedures behave in terms of visibility and scope like local and global temporary tables, respectively.

More Info For details about local and global temporary tables, please refer to Chapter 2.

■ Extended stored procedures These procedures allow you to create external routines with a programming language such as C using the Open Data Services (ODS) API. These were used in prior versions of SQL Server to extend the functionality of the product. External routines were written using the ODS API, compiled to a .dll file, and registered as extended stored procedures in SQL Server. They were used like user-defined stored procedures with T-SQL. In SQL Server 2005, extended stored procedures are supported for backward compatibility and will be removed in a future version of SQL Server. Now you can rely on the .NET integration in the product and develop CLR stored procedures, as well as other types of routines. I’ll cover CLR procedures later in the chapter.

The Stored Procedure Interface

This section covers the interface (that is, the input and output parameters) of stored procedures.

Input Parameters

You can define input parameters for a stored procedure in its header. An input parameter must be provided with a value when the stored procedure is invoked unless you assign the parameter with a default value. As an example, the following code creates the usp_GetCustOrders procedure, which accepts a customer ID and datetime range boundaries as inputs, and returns the given customer’s orders in the given datetime range:

USE Northwind;
GO

IF OBJECT_ID('dbo.usp_GetCustOrders') IS NOT NULL
    DROP PROC dbo.usp_GetCustOrders;
GO

CREATE PROC dbo.usp_GetCustOrders
    @custid AS NCHAR(5),
    @fromdate AS DATETIME = '19000101',
    @todate AS DATETIME = '99991231'
AS

    SET NOCOUNT ON;

    SELECT OrderID, CustomerID, EmployeeID, OrderDate
    FROM dbo.Orders
    WHERE CustomerID = @custid
    AND OrderDate >= @fromdate
    AND OrderDate < @todate;
GO
Tip  The SET NOCOUNT ON option tells SQL Server not to produce the message saying how many rows were affected for data manipulation language (DML) statements. Some client database interfaces, such as OLEDB, absorb this message as a row set. The result is that when you expect to get a result set of a query back to the client, instead you get this message of how many rows were affected as the first result set. By issuing SET NOCOUNT ON, you avoid this problem in those interfaces, so you might want to adopt the practice of specifying it.

When invoking a stored procedure, you must specify inputs for those parameters that were not given default values in the definition (for @custid in our case). There are two formats for assigning values to parameters when invoking a stored procedure: unnamed and named. In the unnamed format, you just specify values without specifying the parameter names. Also, you must specify the inputs by declaration order of the parameters. You can omit inputs only for parameters that have default values and that were declared at the end of the parameter list. You cannot omit an input between two parameters for which you do specify values. If you want such parameters to use their default values, you would need to specify the DEFAULT keyword for those.

As an example, the following code invokes the procedure without specifying the inputs for the two last parameters, which will use their default values, and produces the output shown in Table 7-3:

EXEC dbo.usp_GetCustOrders N'ALFKI';

Table 7-3  Customer ALFKI's Orders

<table>
<thead>
<tr>
<th>OrderID</th>
<th>CustomerID</th>
<th>EmployeeID</th>
<th>OrderDate</th>
</tr>
</thead>
<tbody>
<tr>
<td>10643</td>
<td>ALFKI</td>
<td>6</td>
<td>1997-08-25 00:00:00.000</td>
</tr>
<tr>
<td>10692</td>
<td>ALFKI</td>
<td>4</td>
<td>1997-10-03 00:00:00.000</td>
</tr>
<tr>
<td>10702</td>
<td>ALFKI</td>
<td>4</td>
<td>1997-10-13 00:00:00.000</td>
</tr>
<tr>
<td>10835</td>
<td>ALFKI</td>
<td>1</td>
<td>1998-01-15 00:00:00.000</td>
</tr>
<tr>
<td>10952</td>
<td>ALFKI</td>
<td>1</td>
<td>1998-03-16 00:00:00.000</td>
</tr>
<tr>
<td>11011</td>
<td>ALFKI</td>
<td>3</td>
<td>1998-04-09 00:00:00.000</td>
</tr>
</tbody>
</table>

If you want to specify your own value for the third parameter but use the default for the second, specify the DEFAULT keyword for the second parameter:

EXEC dbo.usp_GetCustOrders N'ALFKI', DEFAULT, '20060212';

This code also produces the output in Table 7-3.

And, of course, if you want to specify your own values for all parameters, just specify them in order, as in:

EXEC dbo.usp_GetCustOrders N'ALFKI', '19970101', '19980101';
which produces the output shown in Table 7-4:

<table>
<thead>
<tr>
<th>OrderID</th>
<th>CustomerID</th>
<th>EmployeeID</th>
<th>OrderDate</th>
</tr>
</thead>
<tbody>
<tr>
<td>10643</td>
<td>ALFKI</td>
<td>6</td>
<td>1997-08-25 00:00:00.000</td>
</tr>
<tr>
<td>10692</td>
<td>ALFKI</td>
<td>4</td>
<td>1997-10-03 00:00:00.000</td>
</tr>
<tr>
<td>10702</td>
<td>ALFKI</td>
<td>4</td>
<td>1997-10-13 00:00:00.000</td>
</tr>
</tbody>
</table>

These are the basics of stored procedures. You're probably already familiar with them, but I decided to include this coverage to lead to a recommended practice. There are many maintenance-related issues that can arise when using the unnamed assignment format. You must specify the arguments in order; you must not omit an optional parameter; and by looking at the code, it might not be clear what the inputs actually mean and to which parameter they relate. Therefore, it's a good practice to use the named assignment format, where you specify the name of the argument and assign it with an input value, as in:

```sql
EXEC dbo.usp_GetCustOrders
   @custid = N'ALFKI',
   @fromdate = '19970101',
   @todate = '19980101';
```

The code is much more readable; you can play with the order in which you specify the inputs; and you can omit any parameter that you like if it has a default value.

Output Parameters

Output parameters allow you to return output values from a stored procedure. A change made to the output parameter within the stored procedure is reflected in the variable from the calling batch that was assigned to the output parameter. The concept is similar to a pointer in C or a ByRef parameter in Visual Basic.

As an example, the following code alters the definition of the usp_GetCustOrders procedure, adding to it the output parameter @numrows:

```sql
ALTER PROC dbo.usp_GetCustOrders
   @custid AS NCHAR(5),
   @fromdate AS DATETIME = '19000101',
   @todate AS DATETIME = '99991231',
   @numrows AS INT OUTPUT
AS
SET NOCOUNT ON;
DECLARE @err AS INT;

SELECT OrderID, CustomerID, EmployeeID, OrderDate
FROM dbo.Orders
WHERE CustomerID = @custid
   AND OrderDate >= @fromdate
   AND OrderDate < @todate;
```
SELECT @numrows = @@rowcount, @err = @@error;
RETURN @err;
GO

@numrows will return the number of rows affected by the query. Notice that the stored procedure also uses a RETURN clause to return the value of the @@error function after the invocation of the query.

To get the output parameter back from the stored procedure when invoking it, you will need to assign it with a variable defined in the calling batch and mention the keyword OUTPUT. To get back the return status, you will also need to provide a variable from the calling batch right before the procedure name and an equal sign. Here's an example:

DECLARE @myerr AS INT, @mynumrows AS INT;
EXEC @myerr = dbo.usp_GetCustOrders
    @custid = N'ALFKI',
    @fromdate = '19970101',
    @todate = '19980101',
    @numrows = @mynumrows OUTPUT;
SELECT @myerr AS err, @mynumrows AS rc;

The stored procedure returns the output shown in Table 7-4, plus it assigns the return status 0 to @myerr and the number of affected rows (in this case, 3) to the @mynumrows variable.

If you want to manipulate the row set returned by the stored procedure with T-SQL, you will need to create a table first and use the INSERT/EXEC syntax, as shown in Listing 7-2.

Listing 7-2  Send output of usp_GetCustOrders to a table

```
IF OBJECT_ID('tempdb..#CustOrders') IS NOT NULL
    DROP TABLE #CustOrders;
GO
CREATE TABLE #CustOrders
    (OrderID INT NOT NULL PRIMARY KEY,
    CustomerID NCHAR(5) NOT NULL,
    EmployeeID INT NOT NULL,
    OrderDate DATETIME NOT NULL);
DECLARE @myerr AS INT, @mynumrows AS INT;
INSERT INTO #CustOrders(OrderID, CustomerID, EmployeeID, OrderDate)
    EXEC @myerr = dbo.usp_GetCustOrders
        @custid = N'ALFKI',
        @fromdate = '19970101',
        @todate = '19980101',
        @numrows = @mynumrows OUTPUT;
```
A client will accept output from a stored procedure into client objects. For example, in ADO programming you define items in a Parameters collection for input parameters, output parameters, and return status. A stored procedure can return more than one result set if within it you invoke multiple queries. In the client code, you will absorb the result sets, moving from one record set to another—for example, using the .NextRecordset property of the Recordset object in ADO. A stored procedure can generate other types of outputs as well, including the output of PRINT and RAISERROR commands. Both would be received by the client through the client interface’s structures—for example, the Errors collection in ADO.

ADO.NET allows you to accept any possible output from a SQL Server stored procedure at the client side. Of course, in order to accept some output, as the first step, you have to execute the procedure. You execute a stored procedure by using the SqlCommand object. To denote you are executing a stored procedure, you have to set the CommandType property of the SqlCommand object to CommandType.StoredProcedure. To define which procedure to execute, you have to insert the name of the procedure to the CommandText property. To actually execute the procedure, use the ExecuteScalar, ExecuteNonQuery, ExecuteReader, or ExecuteXmlReader methods of the SqlCommand object, depending on the output(s) of the stored procedure. Following are the different types of output of stored procedures needed to get the output:

- **A single row set**
  A single row set can be accepted to an object of the SqlDataReader class for the connected environment (connected means that your application maintains a permanent connection to the SQL Server—that is, the connection is always available), and an object of the SqlDataAdapter class. If you want to fill an object of the DataTable class, which is a member of an object of the DataSet class for the disconnected scenario (disconnected here means that after you read the data in the DataTable, in your application, you can disconnect from SQL Server, and you can still use the data read in your application from the DataTable object).

- **Multiple row sets**
  The SqlDataReader class. Use the NextResult method of a data reader object to loop through all row sets returned by a stored procedure.

- **Output parameters**
  Accept output parameters in the Parameters collection of a SqlCommand object. A SqlParameter object in ADO.NET can have four possible directions: Input, Output, InputOutput, or ReturnValue. Of course, a single parameter can have a single direction selected at a time. For ReturnValue direction, please see the next bullet. Input parameters can be used for input only, and output parameters can be used for output only. SQL Server stored procedure output parameters are actually input/output parameters, so you can pass a value through an output parameter when executing a stored procedure. Therefore, you can specify the InputOutput direction of a SqlParameter object in ADO.NET, but you have to assign the input value to it before executing the stored procedure or you will get a compile error.
■ Return value  Accept it in a SqlParameter object with the ReturnValue direction. The return value parameter has to be the first one in the Parameters collection of a SqlCommand object.

■ Number of rows affected  This can be tricky. You can’t rely on the output of SQL Server here, because the developer could add the SET NOCOUNT ON statement to the stored procedure. SqlDataReader objects have the RecordsAffected property, which gets the number of rows updated, inserted, or deleted. For a SELECT statement, this property can’t be used. But there is a problem also with INSERT, UPDATE, and DELETE statements: the RecordsAffected property gets only the total number of rows affected by all DML statements in the stored procedure. What if you need the number of rows for each DML statement separately? In this case, you can define as many output parameters as the number of DML statements in the procedure, and then store the @@rowcount value in every output parameter after every DML statement. This way you can easily get the number of rows affected by SELECT statements as well.

■ Errors  All your .NET code should use a Try..Catch block for every risky operation. In the Catch block, you can trap real errors—that is, errors with severity levels greater than 10, meaning significant errors, not just warnings or info messages. You run the statements that can produce an error, like executing a stored procedure by using a SqlCommand object, in the Try block. When an error occurs in the Try block, the control of the application is transferred immediately to the Catch block, where you can access a SqlException object that describes the error. This SqlException object has an Errors collection. In the collection, you get objects of SqlError type, a single object for any error of severity level from 11 through 16 thrown by your SQL Server. You can loop through the collection and read all errors returned by SQL Server. Among the properties of the SqlError are a Number property, which holds the error number, and a Message property, which holds the error message.

■ Warnings  This can be tricky as well. Warnings in SQL Server are error messages with a severity level of 10 or lower. If there is no real error in your code, you can get the warnings in the procedure that handles the InfoMessage event of the SqlConnection object. The InfoMessage event receives a SqlInfoMessageEventArgs object. SqlInfoMessageEventArgs has an Errors collection, which is similar to previously mentioned Errors collection of the SqlException object—it is a collection of objects of SqlError type, this time with SQL Server errors of severity level 10 or lower. Again, you can loop through the collection and get all the information from SQL Server warnings that you need. But if there were a real error in the stored procedure, you could catch all the warnings as well as the errors in the Catch block, and the InfoMessage event would never occur.

■ T-SQL PRINT statement output  You handle this output in the same way that you handle warnings. Read the output using the InfoMessage event handler of a SqlConnection, or read it in a Catch block if there was a real error in the stored procedure.

■ DBCC statement output  Some DBCC commands support the TABLERESULTS option. If you use this option, you can read the output using the SqlDataReader object
just as you would read any other row set. If the output of the DBCC statement is textual and not a table, you can get it by using the InfoMessage event of the SqlConnection object. Again, the same rules apply as for warnings and PRINT output.

- **XML output** ADO.NET 2.0 fully supports the new XML data type, so you can simply use a SqlDataReader object to get the results in table format, including XML data type columns. XML output from a SELECT statement with the FOR XML clause can be retrieved into an XmlReader object, and you have to use the ExecuteXmlReader method of the SqlCommand object, of course.

- **User-defined data types (UDTs)** ADO.NET fully supports UDTs as well, so you can fetch values of UDT columns the same way you fetch values of columns of native types. Note that SQL Server sends only the values, not the code for the UDT; therefore, to use any of the UDT’s methods at the client side, the code must be available at the client side as well.

- **Schema of a row set retrieved with a SqlDataReader** SqlDataReader in ADO.NET 2.0 has a new method called GetSchemaTable. This method can be used to get a DataTable that describes the column metadata of the SqlDataReader.

For examples and more details about ADO.NET, please refer to ADO.NET Examples and Best Practices for C# Programmers (Apress, 2002) by William R. Vaughn and Peter Blackburn.

When you're done, run the following code for cleanup:

```sql
USE Northwind;
GO
IF OBJECT_ID('dbo.usp_GetCustOrders') IS NOT NULL
   DROP PROC dbo.usp_GetCustOrders;
GO
IF OBJECT_ID('tempdb..#CustOrders') IS NOT NULL
   DROP TABLE #CustOrders;
GO
```

### Resolution

When you create a stored procedure, SQL Server first parses the code to check for syntax errors. If the code passes the parsing stage, successfully, SQL Server attempts to resolve the names it contains. The resolution process verifies the existence of object and column names, among other things. If the referenced objects exist, the resolution process will take place fully—that is, it will also check for the existence of the referenced column names.

If an object name exists but a column within it doesn’t, the resolution process will produce an error and the stored procedure will not be created. However, if the object doesn’t exist at all, SQL Server will create the stored procedure and defer the resolution process to run time, when the stored procedure is invoked. Of course, if a referenced object or a column is still missing when you execute the stored procedure, the code will fail. This process of postponing name resolution until run time is called **deferred name resolution.**
I'll demonstrate the resolution aspects I just described. First run the following code to make sure that the usp_Proc1 procedure, the usp_Proc2 procedure, and the table T1 do not exist within tempdb:

```sql
USE tempdb;
GO
IF OBJECT_ID('dbo.usp_Proc1') IS NOT NULL
   DROP PROC dbo.usp_Proc1;
GO
IF OBJECT_ID('dbo.usp_Proc2') IS NOT NULL
   DROP PROC dbo.usp_Proc2;
GO
IF OBJECT_ID('dbo.T1') IS NOT NULL
   DROP TABLE dbo.T1;
```

Run the following code to create the stored procedure usp_Proc1, which refers to a table named T1, which doesn't exist:

```sql
CREATE PROC dbo.usp_Proc1
AS
SELECT col1 FROM dbo.T1;
GO
```

Because table T1 doesn't exist, resolution was deferred to run time, and the stored procedure was created successfully. If T1 does not exist when you invoke the procedure, it fails at run time. Run the following code:

```sql
EXEC dbo.usp_Proc1;
```

You will get the following error:

```
Msg 208, Level 16, State 1, Procedure usp_Proc1, Line 6
Invalid object name 'dbo.T1'.
```

Next create table T1 with a column called col1:

```sql
CREATE TABLE dbo.T1(col1 INT);
INSERT INTO dbo.T1(col1) VALUES(1);
```

Invoke the stored procedure again:

```sql
EXEC dbo.usp_Proc1;
```

This time it will run successfully.

Next, attempt to create a stored procedure called usp_Proc2, referring to a nonexistent column (col2) in the existing T1 table:

```sql
CREATE PROC dbo.usp_Proc2
AS
SELECT col2 FROM dbo.T1;
```
Here, the resolution process was not deferred to run time because T1 exists. The stored procedure was not created, and you got the following error:

Msg 207, Level 16, State 1, Procedure usp_Proc2, Line 4
Invalid column name 'col2'.

When you’re done, run the following code for cleanup:

USE tempdb;
GO
IF OBJECT_ID('dbo.usp_Proc1') IS NOT NULL
    DROP PROC dbo.usp_Proc1;
GO
IF OBJECT_ID('dbo.usp_Proc2') IS NOT NULL
    DROP PROC dbo.usp_Proc2;
GO
IF OBJECT_ID('dbo.T1') IS NOT NULL
    DROP TABLE dbo.T1;

Compilations, Recompilations, and Reuse of Execution Plans

Earlier I mentioned that when you create a stored procedure, SQL Server parses your code and then attempts to resolve it. If resolution was deferred, it will take place at first invocation. Upon first invocation of the stored procedure, if the resolution phase finished successfully, SQL Server analyzes and optimizes the queries within the stored procedure and generates an execution plan. An execution plan holds the instructions to process the query. These instructions include which order to access the tables in; which indexes, access methods, and join algorithms to use; whether to spool interim sets; and so on. SQL Server typically generates multiple permutations of execution plans and will choose the one with the lowest cost out of the ones that it generated.

Note that SQL Server won’t necessarily create all possible permutations of execution plans; if it did, the optimization phase might take too long. SQL Server will limit the optimizer by calculating a threshold for optimization, which is based on the sizes of the tables involved as well as other factors.

Stored procedures can reuse a previously cached execution plan, thereby saving the resources involved in generating a new execution plan. This section will discuss the reuse of execution plans, cases when a plan cannot be reused, and a specific issue relating to plan reuse called the “parameter sniffing problem.”

Reuse of Execution Plans

The process of optimization requires mainly CPU resources. SQL Server will, by default, reuse a previously cached plan from an earlier invocation of a stored procedure, without investigating whether it actually is or isn’t a good idea to do so.
To demonstrate plan reuse, first run the following code, which creates the `usp_GetOrders` stored procedure:

```sql
USE Northwind;
GO
IF OBJECT_ID('dbo.usp_GetOrders') IS NOT NULL
    DROP PROC dbo.usp_GetOrders;
GO
CREATE PROC dbo.usp_GetOrders
    @odate AS DATETIME
AS
SELECT OrderID, CustomerID, EmployeeID, OrderDate
FROM dbo.Orders
WHERE OrderDate >= @odate;
GO
```

The stored procedure accepts an order date as input (`@odate`) and returns orders placed on or after the input order date.

Turn on the STATISTICS IO option to get back I/O information for your session’s activity:

```sql
SET STATISTICS IO ON;
```

Run the stored procedure for the first time, providing an input with high selectivity (that is, an input for which a small percentage of rows will be returned); it will generate the output shown in Table 7-5:

```sql
EXEC dbo.usp_GetOrders '19980506';
```

<table>
<thead>
<tr>
<th>OrderID</th>
<th>CustomerID</th>
<th>EmployeeID</th>
<th>OrderDate</th>
</tr>
</thead>
<tbody>
<tr>
<td>11074</td>
<td>SIMOB</td>
<td>7</td>
<td>1998-05-06 00:00:00.000</td>
</tr>
<tr>
<td>11075</td>
<td>RICSU</td>
<td>8</td>
<td>1998-05-06 00:00:00.000</td>
</tr>
<tr>
<td>11076</td>
<td>BONAP</td>
<td>4</td>
<td>1998-05-06 00:00:00.000</td>
</tr>
<tr>
<td>11077</td>
<td>RATTC</td>
<td>1</td>
<td>1998-05-06 00:00:00.000</td>
</tr>
</tbody>
</table>

Examine the execution plan produced for the query, shown in Figure 7-1.

Figure 7-1  Execution plan showing that the index on `OrderDate` is used
Because this is the first time the stored procedure is invoked, SQL Server generated an execution plan for it based on the selective input value and cached that plan.

The optimizer uses cardinality and density information to estimate the cost of the access methods that it considers applying, and the selectivity of filters is an important factor. For example, a query with a highly selective filter can benefit from a nonclustered, noncovering index, while a low selectivity filter (that is, one that returns a high percentage of rows) would not justify using such an index.

For highly selective input such as that provided to our stored procedure, the optimizer chose a plan that uses a nonclustered noncovering index on the OrderDate column. The plan first performed a seek within that index (Index Seek operator), reaching the first index entry that matches the filter at the leaf level of the index. This seek operation caused two page reads, one at each of the two levels in the index. In a larger table, such an index might contain three or four levels.

Following the seek operation, the plan performed a partial ordered forward scan within the leaf level of the index (which is not seen in the plan but is part of the Index Seek operator). The partial scan fetched all index entries that match the query's filter (that is, all OrderDate values greater than or equal to the input @odate). Because the input was very selective, only four matching OrderDate values were found. In this particular case, the partial scan did not need to access additional pages at the leaf level beyond the leaf page that the seek operation reached, so it did not incur additional I/O.

The plan used a Nested Loops operator, which invoked a series of Clustered Index Seek operations to look up the data row for each of the four index entries that the partial scan found. Because the clustered index on this small table has two levels, the lookups cost eight page reads: \(2 \times 4 = 8\). In total, there were 10 page reads: \(2 \text{ (seek)} + 2 \times 4 \text{ (lookups)} = 10\). This is the value reported by STATISTICS IO as logical reads.

That's the optimal plan for this selective query with the existing indexes.

Remember that I mentioned earlier that stored procedures will, by default, reuse a previously cached plan? Now that you have a plan stored in cache, additional invocations of the stored procedure will reuse it. That's fine if you keep invoking the stored procedure with a highly selective input. You will enjoy the fact that the plan is reused, and SQL Server will not waste resources on generating new plans. That's especially important with systems that invoke stored procedures very frequently.

However, imagine that the stored procedure's inputs vary considerably in selectivity—some invocations have high selectivity while others have very low selectivity. For example, the following code invokes the stored procedure with an input that has low selectivity:

EXEC dbo.usp_GetOrders '19960101';
Because there is a plan in cache, it will be reused, which is unfortunate in this case. I provided the minimum *OrderDate* that exists in the table as input. This means that all rows in the table (830) qualify. The plan will require a clustered index lookup for each qualifying row. This invocation generated 1,664 logical reads, even though the whole Orders table resides on 22 data pages. Keep in mind that the Orders table is very small and that in production environments such a table would typically have millions of rows. The cost of reusing such a plan would then be much more dramatic, given a similar scenario. Take a table with 1,000,000 orders, for example, residing on about 25,000 pages. Suppose that the clustered index contains three levels. Just the cost of the lookups would then be 3,000,000 reads: \(1,000,000 \times 3 = 3,000,000\).

Obviously, in a case such as this, in which a lot of data access is involved and there are large variations in selectivity, it’s a very bad idea to reuse a previously cached execution plan.

Similarly, if you invoked the stored procedure for the first time with a low selectivity input, you would get a plan that is optimal for that input—one that issues a table scan (unordered clustered index scan)—and that plan would be cached. Then, in later invocations, the plan would be reused even when the input has high selectivity.

At this point, you can turn off the STATISTICS IO option:

```sql
SET STATISTICS IO OFF;
```

You can observe the fact that an execution plan was reused by querying the `sys.syscacheobjects` system view (or `master.dbo.syscacheobjects` in SQL Server 2000), which contains information about execution plans:

```sql
SELECT cacheobjtype, objtype, usecounts, sql
FROM sys.syscacheobjects
WHERE sql NOT LIKE '%cache%
    AND sql LIKE '%usp_GetOrders%';
```

This query generates the output shown in Table 7-6.

### Table 7-6 Execution Plan for *usp_GetOrders* in *sys.cacheobjects*

<table>
<thead>
<tr>
<th>cacheobjtype</th>
<th>objtype</th>
<th>usecounts</th>
<th>sql</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compiled Plan</td>
<td>Proc</td>
<td>2</td>
<td>CREATE PROC dbo.usp_GetOrders ...</td>
</tr>
</tbody>
</table>

Notice that one plan was found for the *usp_GetOrders* procedure in cache, and that it was used twice (usecounts = 2).

One way to solve the problem is to create two stored procedures—one for requests with high selectivity, and a second for low selectivity. You create another stored procedure with flow logic, examining the input and determining which procedure to invoke based on the input’s selectivity that your calculations estimate. The idea is nice in theory, but it’s very difficult to implement in practice. It can be very complex to calculate the boundary point dynamically.
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without consuming additional resources. Furthermore, this stored procedure accepts only one input, so imagine how complex things would become with multiple inputs.

Another way to solve the problem is to create (or alter) the stored procedure with the RECOMPILE option, as in:

```
ALTER PROC dbo.usp_GetOrders
    @odate AS DATETIME
WITH RECOMPILE
AS

SELECT OrderID, CustomerID, EmployeeID, OrderDate
FROM dbo.Orders
WHERE OrderDate >= @odate;
GO
```

The RECOMPILE option tells SQL Server to create a new execution plan every time it is invoked. It is especially useful when the time it takes to generate a plan is a small portion of the run time of the stored procedure, and the implications of running the procedure with an inadequate plan would increase the run time substantially.

First run the altered procedure specifying an input with high selectivity:

```
EXEC dbo.usp_GetOrders '19980506';
```

You will get the plan shown in Figure 7-1, which is optimal in this case and generates an I/O cost of 10 logical reads.

Next run it specifying an input with low selectivity:

```
EXEC dbo.usp_GetOrders '19960101';
```

You will get the plan in Figure 7-2, showing a table scan (unordered clustered index scan), which is optimal for this input. The I/O cost in this case is 22 logical reads.

```
Figure 7-2  Execution plan showing a table scan (unordered clustered index scan)
```

Note that when creating a stored procedure with the RECOMPILE option, SQL Server doesn’t even bother to keep the execution plan for it in cache. If you now query sys.syscacheobjects, you will get no plan back for the usp_GetOrders procedure:

```
SELECT * FROM sys.syscacheobjects
WHERE sql NOT LIKE '%cache%'
    AND sql LIKE '%usp_GetOrders%';
```

In SQL Server 2000, the unit of compilation was the whole stored procedure. So even if you wanted just one particular query to be recompiled, you couldn’t request it. If you created the
stored procedure with the RECOMPILE option, the whole procedure went through recompi-
lation every time you invoked it.

SQL Server 2005 supports statement-level recompile. Instead of having all queries in the
stored procedure recompiled, SQL Server can now recompile individual statements. You’re
provided with a new RECOMPILE query hint that allows you to explicitly request a recompi-
lation of a particular query. This way, other queries can benefit from reusing previously
cached execution plans if there’s no reason to recompile them every time the stored procedure
is invoked.

Run the following code to alter the procedure, specifying the RECOMPILE query hint:

```sql
ALTER PROC dbo.usp_GetOrders
    @odate AS DATETIME
AS

SELECT OrderID, CustomerID, EmployeeID, OrderDate
FROM dbo.Orders
WHERE OrderDate >= @odate
OPTION(RECOMPILE);
GO
```

In our case, there’s only one query in the stored procedure, so it doesn’t really matter whether
you specify the RECOMPILE option at the procedure or the query level. But try to think of the
advantages of this hint when you have multiple queries in one stored procedure.

To see that you get good plans, first run the procedure specifying an input with high
selectivity:

```sql
EXEC dbo.usp_GetOrders '19980506';
```

You will get the plan in Figure 7-1, and an I/O cost of 10 logical reads.

Next run it specifying an input with low selectivity:

```sql
EXEC dbo.usp_GetOrders '19960101';
```

You will get the plan in Figure 7-2 and an I/O cost of 22 logical reads.

Don’t get confused by the fact that syscacheobjects shows a plan with the value 2 as the
usecounts:

```sql
SELECT cacheobjtype, objtype, usecounts, sql
FROM sys.syscacheobjects
WHERE sql NOT LIKE '%cache%'
    AND sql LIKE '%usp_GetOrders%';
```

The output is the same as in Table 7-6. Remember that if there were other queries in the stored
procedure, they could potentially reuse the execution plan.
Recompilations

As I mentioned earlier, a stored procedure will reuse a previously cached execution plan by default. There are exceptions that would trigger a recompilation. Remember that in SQL Server 2000, a recompilation occurs at the whole procedure level, whereas in SQL Server 2005, it occurs at the statement level.

Such exceptions might be caused by issues related to plan correctness or plan optimality. Plan correctness issues include schema changes in underlying objects (for example, adding/dropping a column, adding/dropping an index, and so on) or changes to SET options that can affect query results (for example, ANSI_NULLS, CONCAT_NULL_YIELDS NULL, and so on). Plan optimality issues that cause recompilation include making data changes in referenced objects to the extent that a new plan might be more optimal—for example, as a result of a statistics update.

Both types of causes for recompileations have many particular cases. At the end of this section, I will provide you with a resource that describes them in great detail.

Naturally, if a plan is removed from cache after a while for lack of reuse, SQL Server will generate a new one when the procedure is invoked again.

To see an example of a cause of a recompilation, first run the following code, which creates the stored procedure `usp_CustCities`:

```sql
IF OBJECT_ID('dbo.usp_CustCities') IS NOT NULL
    DROP PROC dbo.usp_CustCities;
GO

CREATE PROC dbo.usp_CustCities
AS

    SELECT CustomerID, Country, Region, City,
        CONCAT(Country, '.', Region, '.', City) AS CRC
    FROM dbo.Customers
    ORDER BY Country, Region, City;
GO
```

The stored procedure queries the Customers table, concatenating the three parts of the customer’s geographical location: `Country`, `Region`, and `City`. By default, the SET option `CONCAT_NULL_YIELDS NULL` is turned ON, meaning that when you concatenate a NULL with any string, you get a NULL as a result.

Run the stored procedure for the first time, and you will get the output shown in abbreviated form in Table 7-7:

```sql
EXEC dbo.usp_CustCities;
```
As you can see, whenever `Region` was NULL, the concatenated string became NULL. SQL Server cached the execution plan of the stored procedure for later reuse. Along with the plan, SQL Server also stored the state of all SET options that can affect query results. You can observe those in a bitmap called `setopts` in `sys.syscacheobjects`.

Set the `CONCAT_NULL_YIELDS_NULL` option to OFF, telling SQL Server to treat a NULL in concatenation as an empty string:

```sql
SET CONCAT_NULL_YIELDS_NULL OFF;
```

And rerun the stored procedure, which will produce the output shown in abbreviated form in Table 7-8:

```sql
EXEC dbo.usp_CustCities;
```

Table 7-7  Output of `usp_CustCities` when `CONCAT_NULL_YIELDS_NULL` Is ON (Abbreviated)

<table>
<thead>
<tr>
<th>CustomerID</th>
<th>Country</th>
<th>Region</th>
<th>City</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACTU</td>
<td>Argentina</td>
<td>NULL</td>
<td>Buenos Aires</td>
<td>NULL</td>
</tr>
<tr>
<td>OCEAN</td>
<td>Argentina</td>
<td>NULL</td>
<td>Buenos Aires</td>
<td>NULL</td>
</tr>
<tr>
<td>RANCH</td>
<td>Argentina</td>
<td>NULL</td>
<td>Buenos Aires</td>
<td>NULL</td>
</tr>
<tr>
<td>ERNSH</td>
<td>Austria</td>
<td>NULL</td>
<td>Graz</td>
<td>NULL</td>
</tr>
<tr>
<td>PICCO</td>
<td>Austria</td>
<td>NULL</td>
<td>Salzburg</td>
<td>NULL</td>
</tr>
<tr>
<td>MAISD</td>
<td>Belgium</td>
<td>NULL</td>
<td>Bruxelles</td>
<td>NULL</td>
</tr>
<tr>
<td>SUPRD</td>
<td>Belgium</td>
<td>NULL</td>
<td>Charleroi</td>
<td>NULL</td>
</tr>
<tr>
<td>QUEDER</td>
<td>Brazil</td>
<td>RJ</td>
<td>Rio de Janeiro</td>
<td>Brazil.RJ.Rio de Janeiro</td>
</tr>
<tr>
<td>RICAR</td>
<td>Brazil</td>
<td>RJ</td>
<td>Rio de Janeiro</td>
<td>Brazil.RJ.Rio de Janeiro</td>
</tr>
<tr>
<td>HANAR</td>
<td>Brazil</td>
<td>RJ</td>
<td>Rio de Janeiro</td>
<td>Brazil.RJ.Rio de Janeiro</td>
</tr>
<tr>
<td>GOURL</td>
<td>Brazil</td>
<td>SP</td>
<td>Campinas</td>
<td>Brazil.SPCampinas</td>
</tr>
<tr>
<td>WELLI</td>
<td>Brazil</td>
<td>SP</td>
<td>Resende</td>
<td>Brazil.SPResende</td>
</tr>
<tr>
<td>TRADH</td>
<td>Brazil</td>
<td>SP</td>
<td>Sao Paulo</td>
<td>Brazil.SPSao Paulo</td>
</tr>
<tr>
<td>FAMIA</td>
<td>Brazil</td>
<td>SP</td>
<td>Sao Paulo</td>
<td>Brazil.SPSao Paulo</td>
</tr>
<tr>
<td>COMMI</td>
<td>Brazil</td>
<td>SP</td>
<td>Sao Paulo</td>
<td>Brazil.SPSao Paulo</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

As you can see, whenever `Region` was NULL, the concatenated string became NULL. SQL Server cached the execution plan of the stored procedure for later reuse. Along with the plan, SQL Server also stored the state of all SET options that can affect query results. You can observe those in a bitmap called `setopts` in `sys.syscacheobjects`.

Set the `CONCAT_NULL_YIELDS_NULL` option to OFF, telling SQL Server to treat a NULL in concatenation as an empty string:

```sql
SET CONCAT_NULL_YIELDS_NULL OFF;
```

And rerun the stored procedure, which will produce the output shown in abbreviated form in Table 7-8:

```sql
EXEC dbo.usp_CustCities;
```

Table 7-8  Output of `usp_CustCities` when `CONCAT_NULL_YIELDS_NULL` Is OFF (Abbreviated)

<table>
<thead>
<tr>
<th>CustomerID</th>
<th>Country</th>
<th>Region</th>
<th>City</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACTU</td>
<td>Argentina</td>
<td>NULL</td>
<td>Buenos Aires</td>
<td>Argentina.Buenos Aires</td>
</tr>
<tr>
<td>OCEAN</td>
<td>Argentina</td>
<td>NULL</td>
<td>Buenos Aires</td>
<td>Argentina.Buenos Aires</td>
</tr>
<tr>
<td>RANCH</td>
<td>Argentina</td>
<td>NULL</td>
<td>Buenos Aires</td>
<td>Argentina.Buenos Aires</td>
</tr>
<tr>
<td>ERNSH</td>
<td>Austria</td>
<td>NULL</td>
<td>Graz</td>
<td>Austria.Graz</td>
</tr>
</tbody>
</table>
You can see that when `Region` was NULL, it was treated as an empty string, and as a result, you didn’t get a NULL in the `CRC` column. Changing the session option in this case changed the meaning of a query. When you ran this stored procedure, SQL Server first checked whether there was a cached plan that also has the same state of SET options. SQL Server didn’t find one, so it had to generate a new plan. Note that regardless of whether the change in the SET option does or doesn’t affect the query’s meaning, SQL Server looks for a match in the set options state in order to reuse a plan.

Query `sys.syscacheobjects`, and you will find two plans for `usp_CustCities`, with two different `setopts` bitmaps, as shown in Table 7-9:

```
SELECT cacheobjtype, objtype, usecounts, setopts, sql
FROM sys.syscacheobjects
WHERE sql NOT LIKE '%cache%'
  AND sql LIKE '%usp_CustCities%';
```

<table>
<thead>
<tr>
<th>cacheobjtype</th>
<th>objtype</th>
<th>usecounts</th>
<th>setopts</th>
<th>sql</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compiled Plan</td>
<td>Proc</td>
<td>1</td>
<td>4347</td>
<td>CREATE PROC dbo.usp_CustCities ...</td>
</tr>
<tr>
<td>Compiled Plan</td>
<td>Proc</td>
<td>1</td>
<td>4339</td>
<td>CREATE PROC dbo.usp_CustCities ...</td>
</tr>
</tbody>
</table>

Table 7-9 Execution Plans for `usp_CustCities` in `sys.syscacheobjects`

You can see that when `Region` was NULL, it was treated as an empty string, and as a result, you didn’t get a NULL in the `CRC` column. Changing the session option in this case changed the meaning of a query. When you ran this stored procedure, SQL Server first checked whether there was a cached plan that also has the same state of SET options. SQL Server didn’t find one, so it had to generate a new plan. Note that regardless of whether the change in the SET option does or doesn’t affect the query’s meaning, SQL Server looks for a match in the set options state in order to reuse a plan.

Query `sys.syscacheobjects`, and you will find two plans for `usp_CustCities`, with two different `setopts` bitmaps, as shown in Table 7-9:

```
SELECT cacheobjtype, objtype, usecounts, setopts, sql
FROM sys.syscacheobjects
WHERE sql NOT LIKE '%cache%'
  AND sql LIKE '%usp_CustCities%';
```

<table>
<thead>
<tr>
<th>cacheobjtype</th>
<th>objtype</th>
<th>usecounts</th>
<th>setopts</th>
<th>sql</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compiled Plan</td>
<td>Proc</td>
<td>1</td>
<td>4347</td>
<td>CREATE PROC dbo.usp_CustCities ...</td>
</tr>
<tr>
<td>Compiled Plan</td>
<td>Proc</td>
<td>1</td>
<td>4339</td>
<td>CREATE PROC dbo.usp_CustCities ...</td>
</tr>
</tbody>
</table>

Why should you care? Client interfaces and tools typically change the state of some SET options whenever you make a new connection to the database. Different client interfaces change different sets of options, yielding different execution environments. If you’re using multiple database interfaces and tools to connect to the database and they have different execution environments, they won’t be able to reuse each other’s plans. You can easily identify the SET options that each client tool changes by running a trace while the applications
connect to the database. If you see discrepancies in the execution environment, you can code explicit SET commands in all applications, which will be submitted whenever a new connection is made. This way, all applications will have sessions with the same execution environment and be able to reuse one another’s plans.

When you’re done experimenting, turn the CONCAT_NULL_YIELDS_NULL option back ON:

```
SET CONCAT_NULL_YIELDS_NULL ON;
```

This is just one case in which an execution plan is not reused. There are many others. At the end of the following section, I’ll provide a resource where you can find more.

**Parameter Sniffing Problem**

As I mentioned earlier, SQL Server will generate a plan for a stored procedure based on the inputs provided to it upon first invocation, for better or worse. “First invocation” also refers to the first invocation after a plan was removed from cache for lack of reuse or for any other reason. The optimizer “knows” what the values of the input parameters are, and it generates an adequate plan for those inputs. However, things are different when you refer to local variables in your queries. And for the sake of our discussion, it doesn’t matter if these are local variables of a plain batch or of a stored procedure. The optimizer cannot “sniff” the content of the variables; therefore, when it optimizes the query, it must make a guess. Obviously, this can lead to poor plans if you’re not aware of the problem and don’t take corrective measures.

To demonstrate the problem, first insert a new order to the Orders table, specifying the GETDATE function for the `OrderDate` column:

```
INSERT INTO dbo.Orders(OrderDate, CustomerID, EmployeeID)
    VALUES(GETDATE(), N'ALFKI', 1);
```

Alter the `usp_GetOrders` stored procedure so that it will declare a local variable and use it in the query’s filter:

```
ALTER PROC dbo.usp_GetOrders
    @d AS INT = 0
AS

DECLARE @odate AS DATETIME;
SET @odate = DATEADD(day, -@d, CONVERT(VARCHAR(8), GETDATE(), 112));

SELECT OrderID, CustomerID, EmployeeID, OrderDate
FROM dbo.Orders
WHERE OrderDate >= @odate;
GO
```

The procedure defines the integer input parameter `@d` with a default value 0. It declares a datetime local variable called `@odate`, which is set to today’s date minus `@d` days. The stored
procedure then issues a query returning all orders with an \textit{OrderDate} greater than or equal to \texttt{@odate}. Invoke the stored procedure using the default value of \texttt{@d}, which will generate the output shown in Table 7-10:

```
EXEC dbo.usp_GetOrders;
```

| \textbf{Table 7-10} Output of usp\_GetOrders |
|-------------------|-------------------|-------------------|-------------------|
| \textbf{OrderID}  | \textbf{CustomerID} | \textbf{EmployeeID} | \textbf{OrderDate} |
| 11079             | ALFKI             | 1                   | 2006-02-12 01:23:53.210 |

\textbf{Note} The output that you get will have a value in \textit{OrderDate} that reflects the \texttt{GETDATE} value of when you inserted the new order.

The optimizer didn’t know what the value of \texttt{@odate} was when it optimized the query. So it used a conservative hard-coded value that is 30 percent of the number of rows in the table. For such a low-selectivity estimation, the optimizer naturally chose a table scan, even though the query in practice is highly selective and would be much better off using the index on \textit{OrderDate}.

You can observe the optimizer’s estimation and chosen plan by requesting an estimated execution plan (not actual). The estimated execution plan you get for this invocation of the stored procedure is shown in Figure 7-3.

![Figure 7-3 Execution plan showing estimated number of rows](image)

You can see that the optimizer chose a table scan (unordered clustered index scan), due to its selectivity estimation of 30 percent (249 rows / 830 total number of rows).

There are several ways to tackle the problem. One is to use, whenever possible, inline expressions in the query that refer to the input parameter instead of a variable. In our case, it is possible:

```
ALTER PROC dbo.usp_GetOrders
    @d AS INT = 0
AS
```

SELECT OrderID, CustomerID, EmployeeID, OrderDate
FROM dbo.Orders
WHERE OrderDate >= DATEADD(day, -@d, CONVERT(VARCHAR(8), GETDATE(), 112));
GO

Run usp_GetOrders again, and notice the use of the index on OrderDate in the execution plan:
EXEC dbo.usp_GetOrders;

The plan that you will get is similar to the one shown earlier in Figure 7-1. The I/O cost here is just four logical reads.

Another way to deal with the problem is to use a stub procedure. That is, create two procedures. The first procedure accepts the original parameter, assigns the result of the calculation to a local variable, and invokes a second procedure providing it with the variable as input. The second procedure accepts an input order date passed to it and invokes the query that refers directly to the input parameter. When a plan is generated for the procedure that actually invokes the query (the second procedure), the value of the parameter will, in fact, be known at optimization time.

Run the code in Listing 7-3 to implement this solution.

Listing 7-3 Using a stub procedure

```sql
IF OBJECT_ID('dbo.usp_GetOrdersQuery') IS NOT NULL
    DROP PROC dbo.usp_GetOrdersQuery;
GO

CREATE PROC dbo.usp_GetOrdersQuery
    @odate AS DATETIME
AS

    SELECT OrderID, CustomerID, EmployeeID, OrderDate
    FROM dbo.Orders
    WHERE OrderDate >= @odate;
GO

ALTER PROC dbo.usp_GetOrders
    @d AS INT = 0
AS

    DECLARE @odate AS DATETIME;
    SET @odate = DATEADD(day, -@d, CONVERT(VARCHAR(8), GETDATE(), 112));

    EXEC dbo.usp_GetOrdersQuery @odate;
GO

Invoke the usp_GetOrders procedure:

EXEC dbo.usp_GetOrders;
```
You will get an optimal plan for the input similar to the one shown earlier in Figure 7-1, yielding an I/O cost of only four logical reads.

Don’t forget the issues I described in the previous section regarding the reuse of execution plans. The fact that you got an efficient execution plan for this input doesn’t necessarily mean that you would want to reuse it in following invocations. It all depends on whether the inputs are typical or atypical. Make sure you follow the recommendations I gave earlier in case the inputs are atypical.

Finally, there’s a new tool provided to you in SQL Server 2005 to tackle the problem—the OPTIMIZE FOR query hint. This hint allows you to provide SQL Server with a literal that reflects the selectivity of the variable, in case the input is typical. For example, if you know that the variable will typically end up with a highly selective value, as you did in our example, you can provide the literal ‘99991231’, which reflects that:

```sql
ALTER PROC dbo.usp_GetOrders
    @d AS INT = 0
AS
DECLARE @odate AS DATETIME;
SET @odate = DATEADD(day, -@d, CONVERT(VARCHAR(8), GETDATE(), 112));

SELECT OrderID, CustomerID, EmployeeID, OrderDate
FROM dbo.Orders
WHERE OrderDate >= @odate
OPTION(OPTIMIZE FOR(@odate = '99991231'));
GO
```

Run the stored procedure:

```sql
EXEC dbo.usp_GetOrders;
```

You will get an optimal plan for a highly selective OrderDate similar to the one shown earlier in Figure 7-1, yielding an I/O cost of four logical reads.

Note that you might face similar problems when changing the values of input parameters before using them in queries. For example, say you define an input parameter called @odate and assign it with a default value of NULL. Before using the parameter in the query’s filter, you apply the following code:

```sql
SET @odate = COALESCE(@odate, '19000101');
```

The query then filters orders where OrderDate >= @odate. When the query is optimized, the optimizer is not aware of the fact that @odate has undergone a change, and it optimizes the query with the original input (NULL) in mind. You will face a similar problem to the one I described with variables, and you should tackle it using similar logic.

When you're done, run the following code for cleanup:

```sql
DELETE FROM dbo.Orders WHERE OrderID > 11077;
GO
IF OBJECT_ID('dbo.usp_GetOrders') IS NOT NULL
    DROP PROC dbo.usp_GetOrders;
GO
IF OBJECT_ID('dbo.usp_CustCities') IS NOT NULL
    DROP PROC dbo.usp_CustCities;
GO
IF OBJECT_ID('dbo.usp_GetOrdersQuery') IS NOT NULL
    DROP PROC dbo.usp_GetOrdersQuery;
GO
```

### EXECUTE AS

Stored procedures can play an important security role. You can grant users EXECUTE permissions on the stored procedure without granting them direct access to the underlying objects, thus giving you more control over resource access. However, there are exceptions that would require the caller to have direct permissions on underlying objects. To avoid requiring direct permissions from the caller, all following must be true:

- The stored procedure and the underlying objects belong to the same schema.
- The activity is static (as opposed to using dynamic SQL).
- The activity is DML (SELECT, INSERT, UPDATE, or DELETE), or it is an execution of another stored procedure.

If any listed item is not true, the caller will be required to have direct permissions against the underlying objects. Otherwise, the statements in the stored procedure that do not meet the requirements will fail on a security violation.

That's the behavior in SQL Server 2000, which cannot be changed. That's also the behavior in SQL Server 2005, only now you can set the security context of the stored procedure to that of another user, as if the other user was running the stored procedure. When you create the stored procedure, you can specify an EXECUTE AS clause with one of the following options:

- **CALLER (default)** Security context of the caller
- **SELF** Security context of the user creating or altering the stored procedure
- **OWNER** Security context of the owner of the stored procedure
- **'user_name'** Security context of the specified user name

Remember, all chaining rules and requirements not to have direct permissions for underlying objects still apply, but they apply to the effective user, not the calling user (unless CALLER was specified, of course).
In addition, a user that has impersonation rights can issue an independent EXECUTE AS <option> command to impersonate another entity (login or user). If this is done, it’s as if the session changes its security context to that of the impersonated entity.

Parameterizing Sort Order

To practice what you’ve learned so far, try to provide a solution to the following task: write a stored procedure called usp_GetSortedShippers that accepts a column name from the Shippers table in the Northwind database as one of the inputs (@colname), and that returns the rows from the table sorted by the input column name. Assume also that you have a sort direction as input (@sortdir), with the value 'A' representing ascending order and 'D' representing descending order. The stored procedure should be written with performance in mind—that is, it should use indexes when appropriate (for example, a clustered or nonclustered covering index on the sort column).

Listing 7-4 shows the first suggested solution for the task.

Listing 7-4  Parameterizing sort order, solution 1

```sql
USE Northwind;
GO
IF OBJECT_ID('dbo.usp_GetSortedShippers') IS NOT NULL
    DROP PROC dbo.usp_GetSortedShippers;
GO
CREATE PROC dbo.usp_GetSortedShippers
    @colname AS sysname, @sortdir AS CHAR(1) = 'A'
AS
    IF @sortdir = 'A'
        SELECT ShipperID, CompanyName, Phone
        FROM dbo.Shippers
        ORDER BY
            CASE @colname
                WHEN N'ShipperID' THEN CAST(ShipperID AS SQL_VARIANT)
                WHEN N'CompanyName' THEN CAST(CompanyName AS SQL_VARIANT)
                WHEN N'Phone' THEN CAST(Phone AS SQL_VARIANT)
            END
    ELSE
        SELECT ShipperID, CompanyName, Phone
        FROM dbo.Shippers
        ORDER BY
            CASE @colname
                WHEN N'ShipperID' THEN CAST(ShipperID AS SQL_VARIANT)
                WHEN N'CompanyName' THEN CAST(CompanyName AS SQL_VARIANT)
                WHEN N'Phone' THEN CAST(Phone AS SQL_VARIANT)
            END DESC;
GO
```

The solution uses an IF statement to determine which of two queries to run based on the requested sort direction. The only difference between the queries is that one uses an ascending
order for the sort expression and the other a descending one. Each query uses a single CASE expression that returns the appropriate column value based on the input column name.

**Note** SQL Server determines the datatype of the result of a CASE expression based on the datatype with the highest precedence among the possible result values of the expression; not by the datatype of the actual returned value. This means, for example, that if the CASE expression returns a VARCHAR(30) value in one of the THEN clauses and an INT value in another, the result of the expression will always be INT, because INT is higher in precedence than VARCHAR. If in practice the VARCHAR(30) value is returned, SQL Server will attempt to convert it. If the value is not convertible, you get a runtime error. If it is convertible, it becomes an INT and, of course, might have a different sort behavior than the original value.

To avoid such issues, I simply converted all the possible return values to SQL_VARIANT. SQL Server will set the datatype of the CASE expression to SQL_VARIANT, but it will preserve the original base types within that SQL_VARIANT.

Run the following code to test the solution, requesting to sort the shippers by `ShipperID` in descending order, and it will generate the output shown in Table 7-11:

```sql
EXEC dbo.usp_GetSortedShippers N'ShipperID', N'D';
```

The output is logically correct, but notice the plan generated for the stored procedure, shown in Figure 7-4.

**Table 7-11  Output of usp_GetSortedShippers**

<table>
<thead>
<tr>
<th>ShipperID</th>
<th>CompanyName</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Federal Shipping</td>
<td>(503) 555-9931</td>
</tr>
<tr>
<td>2</td>
<td>United Package</td>
<td>(503) 555-3199</td>
</tr>
<tr>
<td>1</td>
<td>Speedy Express</td>
<td>(503) 555-9831</td>
</tr>
</tbody>
</table>

The output is logically correct, but notice the plan generated for the stored procedure, shown in Figure 7-4.

Remember that the optimizer cannot rely on the sort that the index maintains if you performed manipulation on the sort column. The plan shows a table scan (unordered clustered index scan) followed by an explicit sort operation. For the problem the query was intended to solve, an optimal plan would have performed an ordered scan operation in the clustered index defined on the `ShipperID` column—eliminating the need for an explicit sort operation.

Listing 7-5 shows the second solution for the task.
Listing 7-5  Parameterizing sort order, solution 2

ALTER PROC dbo.usp_GetSortedShippers
@colname AS sysname, @sortdir AS CHAR(1) = 'A'
AS

SELECT ShipperID, CompanyName, Phone
FROM dbo.Shippers
ORDER BY
  CASE WHEN @colname = N'ShipperID' AND @sortdir = 'A'
       THEN ShipperID END,
  CASE WHEN @colname = N'CompanyName' AND @sortdir = 'A'
       THEN CompanyName END,
  CASE WHEN @colname = N'Phone' AND @sortdir = 'A'
       THEN Phone END,
  CASE WHEN @colname = N'ShipperID' AND @sortdir = 'D'
       THEN ShipperID END DESC,
  CASE WHEN @colname = N'CompanyName' AND @sortdir = 'D'
       THEN CompanyName END DESC,
  CASE WHEN @colname = N'Phone' AND @sortdir = 'D'
       THEN Phone END DESC;
GO

This solution uses CASE expressions in a more sophisticated way. Each column and sort direction combination is treated with its own CASE expression. Only one of the CASE expressions will yield TRUE for all rows, given the column name and sort direction that particular CASE expression is looking for. All other CASE expressions will return NULL for all rows. This means that only one of the CASE expressions—the one that looks for the given column name and sort direction—will affect the order of the output.

Run the following code to test the stored procedure:

EXEC dbo.usp_GetSortedShippers N'ShipperID', N'D';

Though this stored procedure applies an interesting logical manipulation, it doesn’t change the fact that you perform manipulation on the column and don’t sort by it as is. This means that you will get a similar nonoptimal plan to the one shown earlier in Figure 7-4.

Listing 7-6 shows the third solution for the task.

Listing 7-6  Parameterizing sort order, solution 3

ALTER PROC dbo.usp_GetSortedShippers
@colname AS sysname, @sortdir AS CHAR(1) = 'A'
AS

IF @colname NOT IN (N'ShipperID', N'CompanyName', N'Phone')
BEGIN
  RAISERROR('Possible SQL injection attempt.', 16, 1);
  RETURN;
END
This solution simply uses dynamic execution, concatenating the input column name and sort direction to the ORDER BY clause of the query. In terms of performance the solution achieves our goal—namely, it will use an index efficiently if an appropriate one exists. To see that it does, run the following code:

EXEC dbo.usp_GetSortedShippers N'ShipperID', N'D';

Observe in the execution plan shown in Figure 7-5 that the plan performs an ordered backward clustered index scan with no sort operator, which is optimal for these inputs.

Another advantage of this solution is that it’s easy to maintain. The downside of this solution is the use of dynamic execution, which involves many security-related issues (for example, ownership chaining and SQL injection if the inputs are not validated). For details about security issues related to dynamic execution, please refer to Chapter 4.

The fourth solution that I’ll cover is shown in Listing 7-7.

Listing 7-7 Parameterizing sort order, solution 4

CREATE PROC dbo.usp_GetSortedShippers_ShipperID_A
AS
SELECT ShipperID, CompanyName, Phone
FROM dbo.Shippers
ORDER BY ShipperID;
GO
CREATE PROC dbo.usp_GetSortedShippers_CompanyName_A
AS
SELECT ShipperID, CompanyName, Phone
FROM dbo.Shippers
ORDER BY CompanyName;
GO
CREATE PROC dbo.usp_GetSortedShippers_Phone_A
AS
    SELECT ShipperID, CompanyName, Phone
    FROM dbo.Shippers
    ORDER BY Phone;
GO
CREATE PROC dbo.usp_GetSortedShippers_ShipperID_D
AS
    SELECT ShipperID, CompanyName, Phone
    FROM dbo.Shippers
    ORDER BY ShipperID DESC;
GO
CREATE PROC dbo.usp_GetSortedShippers_CompanyName_D
AS
    SELECT ShipperID, CompanyName, Phone
    FROM dbo.Shippers
    ORDER BY CompanyName DESC;
GO
CREATE PROC dbo.usp_GetSortedShippers_Phone_D
AS
    SELECT ShipperID, CompanyName, Phone
    FROM dbo.Shippers
    ORDER BY Phone DESC;
GO
ALTER PROC dbo.usp_GetSortedShippers
    @colname AS sysname, @sortdir AS CHAR(1) = 'A'
AS
    IF @colname = N'ShipperID' AND @sortdir = 'A'
        EXEC dbo.usp_GetSortedShippers_ShipperID_A;
    ELSE IF @colname = N'CompanyName' AND @sortdir = 'A'
        EXEC dbo.usp_GetSortedShippers_CompanyName_A;
    ELSE IF @colname = N'Phone' AND @sortdir = 'A'
        EXEC dbo.usp_GetSortedShippers_Phone_A;
    ELSE IF @colname = N'ShipperID' AND @sortdir = 'D'
        EXEC dbo.usp_GetSortedShippers_ShipperID_D;
    ELSE IF @colname = N'CompanyName' AND @sortdir = 'D'
        EXEC dbo.usp_GetSortedShippers_CompanyName_D;
    ELSE IF @colname = N'Phone' AND @sortdir = 'D'
        EXEC dbo.usp_GetSortedShippers_Phone_D;
GO

This solution might seem childish at first glance. You create a separate stored procedure with a single static query for each possible combination of inputs. Then, usp_GetSortedShippers can act as a redirector. Simply use a series of IF / ELSE IF statements to check for each possible combination of inputs, and you explicitly invoke the appropriate stored procedure for each. Sure, it is a bit long and requires more maintenance than the previous solution, but it uses static queries that generate optimal plans. Note that each query will get its own plan and will be able to reuse a previously cached plan for the same query.

To test the procedure, run the following code:
EXEC dbo.usp_GetSortedShippers N'ShipperID', N'D';
You will get the optimal plan for the given inputs, similar to the plan shown earlier in Figure 7-5.

When you're done, run the following code for cleanup:

```sql
IF OBJECT_ID('dbo.usp_GetSortedShippers') IS NOT NULL
    DROP PROC dbo.usp_GetSortedShippers;
IF OBJECT_ID('dbo.usp_GetSortedShippers_ShipperID_A') IS NOT NULL
    DROP PROC dbo.usp_GetSortedShippers_ShipperID_A;
IF OBJECT_ID('dbo.usp_GetSortedShippers_CompanyName_A') IS NOT NULL
    DROP PROC dbo.usp_GetSortedShippers_CompanyName_A;
IF OBJECT_ID('dbo.usp_GetSortedShippers_Phone_A') IS NOT NULL
    DROP PROC dbo.usp_GetSortedShippers_Phone_A;
IF OBJECT_ID('dbo.usp_GetSortedShippers_ShipperID_D') IS NOT NULL
    DROP PROC dbo.usp_GetSortedShippers_ShipperID_D;
IF OBJECT_ID('dbo.usp_GetSortedShippers_CompanyName_D') IS NOT NULL
    DROP PROC dbo.usp_GetSortedShippers_CompanyName_D;
IF OBJECT_ID('dbo.usp_GetSortedShippers_Phone_D') IS NOT NULL
    DROP PROC dbo.usp_GetSortedShippers_Phone_D;
```

**Dynamic Pivot**

As another exercise, assume that you're given the task of writing a stored procedure that produces a dynamic pivot in the database you are connected to. The stored procedure accepts the following parameters (all Unicode character strings): `@query`, `@on_rows`, `@on_cols`, `@agg_func` and `@agg_col`. Based on the inputs, you're supposed to construct a PIVOT query string and execute it dynamically. Here's the description of the input parameters:

- **@query**  Query or table/view name given to the PIVOT operator as input
- **@on_rows**  Column/expression list that will be used as the grouping columns
- **@on_cols**  Column or expression to be pivoted; the distinct values from this column will become the target column names
- **@agg_func**  Aggregate function (MIN, MAX, SUM, COUNT, and so on)
- **@agg_col**  Column/expression given to the aggregate function as input

If you're still confused regarding the requirements and the meaning of each input, skip the solution in Listing 7-8. Instead, examine the invocation examples and the outputs that follow the listing and the explanation of the solution. Then try to provide your own solution before looking at this one.

**Important**  Note that the solution in Listing 7-8 follows bad programming practices and is insecure. I'll use this solution to discuss flaws in its implementation and then suggest a more robust and secure alternative.

Listing 7-8 shows a suggested solution for the task.
Listing 7-8  Creation script for the sp_pivot stored procedure

USE master;
GO

IF OBJECT_ID('dbo.sp_pivot') IS NOT NULL
    DROP PROC dbo.sp_pivot;
GO

CREATE PROC dbo.sp_pivot
    @query AS NVARCHAR(MAX),
    @on_rows AS NVARCHAR(MAX),
    @on_cols AS NVARCHAR(MAX),
    @agg_func AS NVARCHAR(MAX) = N'MAX',
    @agg_col AS NVARCHAR(MAX)
AS

DECLARE
    @sql AS NVARCHAR(MAX),
    @cols AS NVARCHAR(MAX),
    @newline AS NVARCHAR(2);

SET @newline = NCHAR(13) + NCHAR(10);

-- If input is a valid table or view
-- construct a SELECT statement against it
IF COALESCE(OBJECT_ID(@query, N'U'),
    OBJECT_ID(@query, N'V')) IS NOT NULL
    SET @query = N'SELECT * FROM ' + @query;

-- Make the query a derived table
SET @query = N'( ' + @query + @newline + N' ) AS Query';

-- Handle * input in @agg_col
IF @agg_col = N'*'
    SET @agg_col = N'1';

-- Construct column list
SET @sql =
    N'SET @result = ' + @newline +
    N' STUFF(' + @newline +
        N' (SELECT N''','' + N'QUOTENAME(pivot_col) AS [text()]' + @newline +
        N' FROM (SELECT DISTINCT(' + @on_cols + N') AS pivot_col' + @newline +
        N' FROM' + @query + N') AS DistinctCols' + @newline +
        N' ORDER BY pivot_col' + @newline +
        N' FOR XML PATH(''''')),' + @newline +
    N' 1, 1, N'''''));'

EXEC sp_executesql
    @stmt = @sql,
    @params = N''result AS NVARCHAR(MAX) OUTPUT'',
    @result = @cols OUTPUT;
-- Create the PIVOT query
SET @sql =
    N'SELECT *' + @newline +
    N'FROM' + @newline +
    N' ( SELECT ' + @newline +
        N' ' + @on_rows + N',' + @newline +
        N' ' + @on_cols + N' AS pivot_col,' + @newline +
        N' ' + @agg_col + N' AS agg_col' + @newline +
        N' FROM ' + @newline +
        N' ' + @query + @newline +
        N' ) AS PivotInput' + @newline +
    N' PIVOT' + @newline +
    N' ( ' + @agg_func + N'(agg_col)' + @newline +
        N' FOR pivot_col' + @newline +
        N' IN(' + @cols + N')' + @newline +
        N' ) AS PivotOutput;' + @newline +
EXEC sp_executesql @sql;
GO

I’m using this exercise both to explain how to achieve dynamic pivoting and to discuss bad
programming practices and security flaws. I’ll start by discussing the logic behind the code,
and then I’ll describe the bad programming practices and flaws and present a more robust
and secure solution.

The stored procedure is created as a special procedure in master to allow running it in any
database. Remember that dynamic execution is invoked in the context of the current data-
base. This means that the stored procedure’s code will effectively run in the context of the
current database, interacting with local user objects.

The code checks whether the input parameter @query contains a valid table or view. If it does,
the code constructs a SELECT statement against the object, storing the statement back in
@query. If @query doesn’t contain an existing table/view name, the code assumes that it
already contains a query.

The code then makes the query a derived table by adding surrounding parentheses and a
derived table alias (AS Query). The result string is stored back in @query. This derived table
will be used both to determine the distinct values that need to be pivoted (from the column/
expression stored in the @on_cols input parameter) and as the input table expression for the
PIVOT operator.

Because the PIVOT operator doesn’t support * as an input for the aggregate function—for
example, COUNT(*)—the code substitutes a * input in @agg_col with the constant 1.

The code continues by constructing a dynamic query string within the @sql variable. This
string has code that constructs the column list that will later be served to PIVOT’S IN clause.
The column list is constructed by a FOR XML PATH query. The query concatenates the
distinct list of values from the column-expression stored in the @on_cols input parameter.
The concatenation query string (stored in @sql) is invoked dynamically. The dynamic code returns through an output parameter a string with the column list, and it assigns it to the variable @cols.

The next section of code constructs the actual PIVOT query string in the @sql variable. It constructs an outer query against the derived table (aliased as Query), which is currently stored in @query. The outer query creates another derived table called PivotInput. The SELECT list in the outer query includes the following items:

- The grouping column/expression list stored in @on_rows, which is the part that the PIVOT operator will use in its implicit grouping activity
- The columns/expression to be pivoted (currently stored in @on_cols), aliased as pivot_col
- The column that will be used as the aggregate function’s input (currently stored in @agg_col), aliased as agg_col

The PIVOT operator works on the derived table PivotInput. Within PIVOT’s parentheses, the code embeds the following items: the aggregate function (@agg_func) with the aggregate column as its input (agg_col), and the column list (@cols) within the parentheses of the IN clause. The outermost query simply uses a SELECT * to grab all columns returned from the PIVOT operation.

Finally, the PIVOT query constructed in the @sql variable is invoked dynamically.

More Info  For in-depth discussion of the PIVOT operator, refer to Inside T-SQL Querying.

The sp_pivot stored procedure is extremely flexible, though this flexibility comes at a high security cost, which I’ll describe later. To demonstrate its flexibility, I’ll provide three examples of invoking it with different inputs. Make sure you study and understand all the inputs carefully.

The following code produces the count of orders per employee and order year, pivoted by order month, and it generates the output shown in Table 7-12:

```
EXEC Northwind.dbo.sp_pivot
    @query = N'dbo.Orders',
    @on_rows = N'EmployeeID AS empid, YEAR(OrderDate) AS order_year',
    @on_cols = N'MONTH(OrderDate)',
    @agg_func = N'COUNT',
    @agg_col = N'*';
```

<table>
<thead>
<tr>
<th>empid</th>
<th>order_year</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1996</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
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<td>4</td>
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<tr>
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<td>1996</td>
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<tr>
<td>3</td>
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<td>0</td>
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<td>4</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Table 7-12  Count of Orders per Employee and Order Year Pivoted by Order Month
The following code produces the sum of the value (quantity * unit price) per employee, pivoted by order year, and it generates the output shown in Table 7-13:

```sql
EXEC Northwind.dbo.sp_pivot
    @query = N'
    SELECT O.OrderID, EmployeeID, OrderDate, Quantity, UnitPrice
    FROM dbo.Orders AS O
    JOIN dbo.[Order Details] AS OD
    ON OD.OrderID = O.OrderID',
    @on_rows = N'EmployeeID AS empid',
    @on_cols = N'YEAR(OrderDate)',
    @agg_func = N'SUM',
    @agg_col = N'Quantity*UnitPrice';
```

Table 7-12  Count of Orders per Employee and Order Year Pivoted by Order Month

<table>
<thead>
<tr>
<th>empid</th>
<th>order_year</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
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<td>4</td>
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<td>8</td>
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<td>6</td>
<td>1998</td>
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<td>4</td>
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<tr>
<td>8</td>
<td>1998</td>
<td>7</td>
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<td>10</td>
<td>9</td>
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<td>9</td>
<td>1998</td>
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<td>4</td>
<td>6</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
The following code produces the sum of the quantity per store, pivoted by order year and month, and it generates the output shown in Table 7-14:

```sql
EXEC pubs.dbo.sp_pivot
@query = N'
SELECT stor_id, YEAR(ord_date) AS oy, MONTH(ord_date) AS om, qty
FROM dbo.sales',
@on_rows = N'stor_id',
@on_cols = N'
CAST(oy AS VARCHAR(4)) + ''_''
+ RIGHT(''0'' + CAST(om AS VARCHAR(2)), 2)',
@agg_func = N'SUM',
@agg_col = N'qty';
```

<table>
<thead>
<tr>
<th>Table 7-13</th>
<th>Sum of Value per Employee Pivoted by Order Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>empid</strong></td>
<td>1996</td>
</tr>
<tr>
<td>3</td>
<td>19231.80</td>
</tr>
<tr>
<td>6</td>
<td>17731.10</td>
</tr>
<tr>
<td>9</td>
<td>11365.70</td>
</tr>
<tr>
<td>7</td>
<td>18104.80</td>
</tr>
<tr>
<td>1</td>
<td>38789.00</td>
</tr>
<tr>
<td>4</td>
<td>53114.80</td>
</tr>
<tr>
<td>2</td>
<td>22834.70</td>
</tr>
<tr>
<td>5</td>
<td>21965.20</td>
</tr>
<tr>
<td>8</td>
<td>23161.40</td>
</tr>
</tbody>
</table>

The implementation of the stored procedure `sp_pivot` suffers from bad programming practices and security flaws. As I mentioned earlier in the chapter, Microsoft strongly advises against using the `sp_` prefix for user-defined procedure names. On one hand, creating this procedure as a special procedure allows flexibility; on the other hand, by doing so you’re relying on behavior that is not supported. It is advisable to forgo the flexibility obtained by creating the procedure with the `sp_` prefix and create it with another prefix as a user-defined stored procedure in the user databases where you need it.

Table 7-14 | Sum of Quantity per Store Pivoted by Order Year and Month |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6380</td>
<td>NULL</td>
</tr>
<tr>
<td>7066</td>
<td>NULL</td>
</tr>
<tr>
<td>7067</td>
<td>80</td>
</tr>
<tr>
<td>7131</td>
<td>NULL</td>
</tr>
<tr>
<td>7896</td>
<td>NULL</td>
</tr>
<tr>
<td>8042</td>
<td>NULL</td>
</tr>
</tbody>
</table>
The code defines all input parameters with a virtually unlimited size (using the MAX specifier) and doesn’t have any input validation. Because the stored procedure invokes dynamic execution based on user input strings, it’s very important to limit the sizes of the inputs and to check those for potential SQL injection attacks. With the existing implementation it’s very easy for hackers to inject code that will do havoc and mayhem in your system. You can find discussions about SQL injection in Chapter 4 and in Books Online (URL: http://msdn2.microsoft.com/en-us/library/ms161953(SQL.90).aspx). As an example for injecting malicious code through user inputs, consider the following invocation of the stored procedure:

```sql
EXEC Northwind.dbo.sp_pivot
    @query = N'dbo.Orders',
    @on_rows = N'1 AS dummy_col ) DummyTable;
PRINT ''So easy to inject code here!
This could have been a DROP TABLE or xp_cmdshell command!'';
SELECT * FROM (select EmployeeID AS empid,
    @on_cols = N'MONTH(OrderDate)',
    @agg_func = N'COUNT',
    @agg_col = N'';
```

The query string generated by the stored procedure looks like this:

```sql
SELECT *
FROM
( SELECT
    1 AS dummy_col ) DummyTable;
PRINT 'So easy to inject code here!
This could have been a DROP TABLE or xp_cmdshell command!';
SELECT * FROM (select EmployeeID AS empid,
    MONTH(OrderDate) AS pivot_col,
    1 AS agg_col
FROM
( SELECT * FROM dbo.Orders
    ) AS Query
) AS PivotInput
PIVOT
( COUNT(agg_col)
FOR pivot_col
    IN([1],[2],[3],[4],[5],[6],[7],[8],[9],[10],[11],[12])
) AS PivotOutput;
```

When this code is executed, the injected PRINT statement executes without any problem. I used a harmless PRINT statement just to demonstrate that code can be easily injected here, but obviously the malicious code could be any valid T-SQL code; for example, a DROP TABLE statement, invocation of xp_cmdshell, and so on. In short, it is vital here to take protective measures against SQL injection attempts, as I will demonstrate shortly.

Besides SQL injection attempts, input validation is not performed at all; for example, to verify the validity of input object and column names. The stored procedure also doesn’t incorporate exception handling. I discuss exception handling in Chapter 10, so I won’t demonstrate it here in the revised solution. I will demonstrate input validation, though.
Before presenting the revised solution, first get rid of the existing sp_pivot implementation:

USE master;
GO
IF OBJECT_ID('dbo.sp_pivot') IS NOT NULL
   DROP PROC dbo.sp_pivot;

Listing 7-9 shows a suggested revised solution for the task.

Listing 7-9  Creation script for the usp_pivot stored procedure

USE Northwind;
GO
IF OBJECT_ID('dbo.usp_pivot') IS NOT NULL
   DROP PROC dbo.usp_pivot;
GO

CREATE PROC dbo.usp_pivot
   @schema_name AS sysname = N'dbo', -- schema of table/view
   @object_name AS sysname = NULL, -- name of table/view
   @on_rows AS sysname = NULL, -- group by column
   @on_cols AS sysname = NULL, -- rotation column
   @agg_func AS NVARCHAR(12) = N'MAX', -- aggregate function
   @agg_col AS sysname = NULL -- aggregate column
AS

DECLARE
   @object AS NVARCHAR(600),
   @sql AS NVARCHAR(MAX),
   @cols AS NVARCHAR(MAX),
   @newline AS NVARCHAR(2),
   @msg AS NVARCHAR(500);

SET @newline = NCHAR(13) + NCHAR(10);
SET @object = QUOTENAME(@schema_name) + N'.' + QUOTENAME(@object_name);

-- Check for missing input
IF @schema_name IS NULL
   OR @object_name IS NULL
   OR @on_rows IS NULL
   OR @on_cols IS NULL
   OR @agg_func IS NULL
   OR @agg_col IS NULL
BEGIN
   SET @msg = N'Missing input parameters: '
   + CASE WHEN @schema_name IS NULL THEN N'@schema_name;' ELSE N'' END
   + CASE WHEN @object_name IS NULL THEN N'@object_name;' ELSE N'' END
   + CASE WHEN @on_rows IS NULL THEN N'@on_rows;' ELSE N'' END
   + CASE WHEN @on_cols IS NULL THEN N'@on_cols;' ELSE N'' END
   + CASE WHEN @agg_func IS NULL THEN N'@agg_func;' ELSE N'' END
   + CASE WHEN @agg_col IS NULL THEN N'@agg_col;' ELSE N'' END
   RAISERROR(@msg, 16, 1);
   RETURN;
END

C07621977.fm  Page 301  Wednesday, April 19, 2006  8:39 AM
-- Allow only existing table or view name as input object
IF COALESCE(OBJECT_ID(@object, N'U'),
            OBJECT_ID(@object, N'V')) IS NULL
BEGIN
    SET @msg = N'%s is not an existing table or view in the database.';
    RAISERROR(@msg, 16, 1, @object);
    RETURN;
END

-- Verify that column names specified in @on_rows, @on_cols, @agg_col exist
IF COLUMNPROPERTY(OBJECT_ID(@object), @on_rows, 'ColumnId') IS NULL
    OR COLUMNPROPERTY(OBJECT_ID(@object), @on_cols, 'ColumnId') IS NULL
    OR COLUMNPROPERTY(OBJECT_ID(@object), @agg_col, 'ColumnId') IS NULL
BEGIN
    SET @msg = N'%s, %s and %s must' +
              N' be existing column names in %s.';
    RAISERROR(@msg, 16, 1, @on_rows, @on_cols, @agg_col, @object);
    RETURN;
END

-- Verify that @agg_func is in a known list of functions
-- Add to list as needed and adjust @agg_func size accordingly
IF @agg_func NOT IN
    (N'AVG', N'COUNT', N'COUNT_BIG', N'SUM', N'MIN', N'MAX',
     N'STDEV', N'STDEVP', N'VAR', N'VARP')
BEGIN
    SET @msg = N'%s is an unsupported aggregate function.';
    RAISERROR(@msg, 16, 1, @agg_func);
    RETURN;
END

-- Construct column list
SET @sql =
    N'SET @result = ' + @newline +
    N' STUFF(' + @newline +
        N' (SELECT N'''' + ''' + QUOTENAME(pivot_col) AS [text()]'' + @newline +
            N' FROM (SELECT DISTINCT(' + QUOTENAME(@on_cols) + N') AS pivot_col' + @newline +
            N' FROM ' + @object + N') AS DistinctCols' + @newline +
            N' ORDER BY pivot_col' + @newline +
            N' FOR XML PATH('''')),' + @newline +
    N' 1, 1, N''''');'
EXEC sp_executesql
    @stmt = @sql,
    @params = N'@result AS NVARCHAR(MAX) OUTPUT',
    @result = @cols OUTPUT;

-- Check @cols for possible SQL injection attempt
IF UPPER(@cols) LIKE UPPER(N'%0x%')
    OR UPPER(@cols) LIKE UPPER(N'%;%')
    OR UPPER(@cols) LIKE UPPER(N'%--%')
    OR UPPER(@cols) LIKE UPPER(N'/*%*/%')
    OR UPPER(@cols) LIKE UPPER(N'%/**%/%')
OR UPPER(@cols) LIKE UPPER(N'%EXEC%')
OR UPPER(@cols) LIKE UPPER(N'%xp_%')
OR UPPER(@cols) LIKE UPPER(N'%sp_%')
OR UPPER(@cols) LIKE UPPER(N'%SELECT%')
OR UPPER(@cols) LIKE UPPER(N'%INSERT%')
OR UPPER(@cols) LIKE UPPER(N'%UPDATE%')
OR UPPER(@cols) LIKE UPPER(N'%DELETE%')
OR UPPER(@cols) LIKE UPPER(N'%TRUNCATE%')
OR UPPER(@cols) LIKE UPPER(N'%CREATE%')
OR UPPER(@cols) LIKE UPPER(N'%ALTER%')
OR UPPER(@cols) LIKE UPPER(N'%DROP%')
-- look for other possible strings used in SQL injection here
BEGIN
SET @msg = N'Possible SQL injection attempt.';
RAISERROR(@msg, 16, 1);
RETURN;
END

-- Create the PIVOT query
SET @sql =
N'SELECT *' + @newline +
N'FROM' + @newline +
N' ( SELECT ' + @newline +
N' ' + QUOTENAME(@on_rows) + N',' + @newline +
N' ' + QUOTENAME(@on_cols) + N' AS pivot_col,' + @newline +
N' ' + QUOTENAME(@agg_col) + N' AS agg_col' + @newline +
N' FROM ' + @object + @newline +
N' ) AS PivotInput' + @newline +
N' PIVOT' + @newline +
N' ( ' + @agg_func + N'(agg_col)' + @newline +
N' FOR pivot_col' + @newline +
N' IN(' + @cols + N')' + @newline +
N' ) AS PivotOutput;';
EXEC sp_executesql @sql;
GO

This implementation of the stored procedure follows good programming practices and addresses the security flaws mentioned earlier. Keep in mind, however, that when constructing code based on user inputs and stored data/metadata, it is extremely difficult (if at all possible) to achieve complete protection against SQL injection.

The stored procedure usp_pivot is created as a user-defined procedure in the Northwind database with the usp_prefix. This means that it isn’t as flexible as the previous implementation in the sense that it interacts only with tables and views from Northwind. Note that you can create a view in Northwind that queries objects from other databases, and provide this view as input to the stored procedure.

The usp_pivot stored procedure’s code takes several measures to try and prevent SQL injection attempts:

- The sizes of the input parameters are limited.
Instead of allowing any query as input, the stored procedure accepts only a valid table or view name that exists in the database. Similarly, instead of allowing any T-SQL expression for the arguments @on_rows, @on_cols and @agg_col, the stored procedure accepts only valid column names that exist in the input table/view. Note that you can create a view with any query that you like and serve it as input to the stored procedure.

The code uses QUOTENAME where relevant to quote object and column names with square brackets.

The stored procedure’s code inspects the @cols variable for possible code strings injected to it through data stored in the rotation column values that are being concatenated.

The code also performs input validation to verify that all parameters were supplied; that the table/view and column names exist; and that the aggregate function appears in the list of functions that you want to support. As I mentioned, I discuss exception handling in Chapter 10.

The usp_pivot stored procedure might seem much less flexible than sp_pivot, but remember that you can always create a view to prepare the data for usp_pivot. For example, consider the following code used earlier to return the sum of value (quantity * unit price) per employee, pivoted by order year:

```sql
EXEC Northwind.dbo.sp_pivot
    @query = N'
            SELECT O.OrderID, EmployeeID, OrderDate, Quantity, UnitPrice
            FROM dbo.Orders AS O
            JOIN dbo.[Order Details] AS OD
                ON OD.OrderID = O.OrderID',
    @on_rows = N'EmployeeID AS empid',
    @on_cols = N'YEAR(OrderDate)',
    @agg_func = N'SUM',
    @agg_col = N'Quantity*UnitPrice';
```

You can achieve the same with usp_pivot by first creating a view that prepares the data:

```sql
USE Northwind;
GO
IF OBJECT_ID('dbo.ViewForPivot') IS NOT NULL
    DROP VIEW dbo.ViewForPivot;
GO
CREATE VIEW dbo.ViewForPivot
AS
    SELECT
        O.OrderID AS orderid,
        EmployeeID AS empid,
        YEAR(OrderDate) AS order_year,
        Quantity * UnitPrice AS val
    FROM dbo.Orders AS O
    JOIN dbo.[Order Details] AS OD
        ON OD.OrderID = O.OrderID;
GO
```
Then invoke usp_pivot, as in:

```sql
EXEC dbo.usp_pivot
  @object_name = N'ViewForPivot',
  @on_rows = N'empid',
  @on_cols = N'order_year',
  @agg_func = N'SUM',
  @agg_col = N'value';
```

You will get the output shown earlier in Table 7-13.

If you think about it, that’s a small price to pay compared to compromising the security of your system.

When you’re done, run the following code for cleanup:

```sql
USE Northwind;
GO
IF OBJECT_ID('dbo.ViewForPivot') IS NOT NULL
  DROP VIEW dbo.ViewForPivot;
GO
IF OBJECT_ID('dbo.usp_pivot') IS NOT NULL
  DROP PROC dbo.usp_pivot;
```

---

**CLR Stored Procedures**

SQL Server 2005 allows you to develop CLR stored procedures (as well as other routines) using a .NET language of your choice. The previous chapter provided the background about CLR routines, gave advice on when to develop CLR routines versus T-SQL ones, and described the technicalities of how to develop CLR routines. Remember to read Appendix A for instructions on developing, building, deploying, and testing your .NET code. Here I’d just like to give a couple of examples of CLR stored procedures that apply functionality outside the reach of T-SQL code.

The first example is a CLR procedure called usp_GetEnvInfo. This stored procedure collects information from environment variables and returns it in table format. The environment variables that this procedure will return include: Machine Name, Processors, OS Version, CLR Version.

Note that, to collect information from environment variables, the assembly needs external access to operating system resources. By default assemblies are created (using the CREATE ASSEMBLY command) with the most restrictive PERMISSION_SET option – SAFE; meaning that they’re limited to accessing database resources only. This is the recommended option to obtain maximum security and stability. The permission set options EXTERNAL_ACCESS and UNSAFE (specified in the CREATE ASSEMBLY or ALTER ASSEMBLY commands, or in the Project | Properties dialog in Visual Studio under the Database tab) allow external access to system resources such as files, the network, environment variables, or the registry. To allow
EXTERNAL_ACCESS and UNSAFE assemblies to run, you also need to set the database option TRUSTWORTHY to ON. Allowing EXTERNAL_ACCESS or UNSAFE assemblies to run represents a security risk and should be avoided. I will describe a safer alternative shortly, but first I'll demonstrate this option. To set the TRUSTWORTHY option of the CLRUtilities database to ON and to change the permission set of the CLRUtilities assembly to EXTERNAL_ACCESS you would run the following code:

```sql
-- Database option TRUSTWORTHY needs to be ON for EXTERNAL_ACCESS
ALTER DATABASE CLRUtilities SET TRUSTWORTHY ON;
GO
-- Alter assembly with PERMISSION_SET = EXTERNAL_ACCESS
ALTER ASSEMBLY CLRUtilities WITH PERMISSION_SET = EXTERNAL_ACCESS;
```

At this point you will be able to run the usp_GetEnvInfo stored procedure. Keep in mind though, that UNSAFE assemblies have complete freedom and can compromise the robustness of SQL Server and the security of the system. EXTERNAL_ACCESS assemblies get the same reliability and stability protection as SAFE assemblies, but from a security perspective they're like UNSAFE assemblies.

A more secure alternative is to sign the assembly with a strong-named key file or Authentication code with a certificate. This strong name (or certificate) is created inside SQL Server as an asymmetric key (or certificate) and has a corresponding login with EXTERNAL ACCESS ASSEMBLY permission (for external access assemblies) or UNSAFE ASSEMBLY permission (for unsafe assemblies). For example, suppose that you have code in the CLRUtilities assembly that needs to run with the EXTERNAL_ACCESS permission set. You can sign the assembly with a strong-named key file from the `Project | Properties` dialog in Visual Studio under the `Signing` tab. Then run the following code to create an asymmetric key from the executable .dll file and a corresponding login with the EXTERNAL_ACCESS ASSEMBLY permission.

```sql
-- Create an asymmetric key from the signed assembly
-- Note: you have to sign the assembly using a strong name key file
USE master
GO
CREATE ASYMMETRIC KEY CLRUtilitiesKey
FROM EXECUTABLE FILE =
'C:\CLRUtilities\CLRUtilities\bin\Debug\CLRUtilities.dll'
-- Create login and grant it with external access permission
CREATE LOGIN CLRUtilitiesLogin FROM ASYMMETRIC KEY CLRUtilitiesKey
GRANT EXTERNAL ACCESS ASSEMBLY TO CLRUtilitiesLogin
GO
```


Listing 7-10 shows the definition of the `usp_GetEnvInfo` stored procedure using C# code.
Listing 7-10  CLR usp_GetEnvInfo stored procedure, C# version

```csharp
// Stored procedure that returns environment info in tabular format
[SqlProcedure]
public static void usp_GetEnvInfo()
{
    // Create a record - object representation of a row
    // Include the metadata for the SQL table
    SqlDataRecord record = new SqlDataRecord(
        new SqlMetaData("EnvProperty", SqlDbType.NVarChar, 20),
        new SqlMetaData("Value", SqlDbType.NVarChar, 256));
    // Marks the beginning of the result set to be sent back to the client
    // The record parameter is used to construct the metadata
    // for the result set
    SqlContext.Pipe.SendResultsStart(record);
    // Populate some records and send them through the pipe
    record.SetSqlString(0, @"Machine Name");
    record.SetSqlString(1, Environment.MachineName);
    SqlContext.Pipe.SendResultsRow(record);
    record.SetSqlString(0, @"Processors");
    record.SetSqlString(1, Environment.ProcessorCount.ToString());
    SqlContext.Pipe.SendResultsRow(record);
    record.SetSqlString(0, @"OS Version");
    record.SetSqlString(1, Environment.OSVersion.ToString());
    SqlContext.Pipe.SendResultsRow(record);
    record.SetSqlString(0, @"CLR Version");
    record.SetSqlString(1, Environment.Version.ToString());
    SqlContext.Pipe.SendResultsRow(record);
    // End of result set
    SqlContext.Pipe.SendResultsEnd();
}
```

In this procedure, you can see the usage of some specific extensions to ADO.NET for usage within SQL Server CLR routines. These are defined in the `Microsoft.SqlServer.Server` namespace in .NET 2.0.

When you call a stored procedure from SQL Server, you are already connected. You don’t have to open a new connection; you need access to the caller’s context from the code running in the server. The caller’s context is abstracted in a `SqlContext` object. Before using the `SqlContext` object, you should test whether it is available by using its `IsAvailable` property.

The procedure retrieves some environmental data from the operating system. The data can be retrieved by the properties of an `Environment` object, which can be found in the `System` namespace. But the data you get is in text format. In the CLR procedure, you can see how to generate a row set for any possible format. The routine’s code stores data in a `SqlDataRecord` object, which represents a single row of data. It defines the schema for this single row by using the `SqlMetaData` objects.

SELECT statements in a T-SQL stored procedure send the results to the connected caller’s “pipe.” This is the most effective way of sending results to the caller. The same technique is exposed to CLR routines running in SQL Server. Results can be sent to the connected pipe...
using the send methods of the SqlPipe object. You can instantiate the SqlPipe object with the Pipe property of the SqlContext object.

Listing 7-11 shows the definition of the usp_GetEnvInfo stored procedure using Visual Basic code.

**Listing 7-11  CLR usp_GetEnvInfo stored procedure, Visual Basic version**

```vbnet
' Stored procedure that returns environment info in tabular format
<SqlProcedure()>
Public Shared Sub usp_GetEnvInfo()
    ' Create a record - object representation of a row
    ' Include the metadata for the SQL table
    Dim record As New SqlDataRecord(  
        New SqlMetaData("EnvProperty", SqlDbType.NVarChar, 20),  
        New SqlMetaData("Value", SqlDbType.NVarChar, 256))

    ' Marks the beginning of the result set to be sent back to the client
    ' The record parameter is used to construct the metadata for
    ' the result set
    SqlContext.Pipe.SendResultsStart(record)

    '' Populate some records and send them through the pipe
    record.SetSqlString(0, "Machine Name")
    SqlContext.Pipe.SendResultsRow(record)
    record.SetSqlString(1, Environment.MachineName)
    record.SetSqlString(0, "Processors")
    SqlContext.Pipe.SendResultsRow(record)
    record.SetSqlString(1, Environment.ProcessorCount.ToString())
    record.SetSqlString(0, "OS Version")
    SqlContext.Pipe.SendResultsRow(record)
    record.SetSqlString(1, Environment.OSVersion.ToString())
    record.SetSqlString(0, "CLR Version")
    SqlContext.Pipe.SendResultsRow(record)

    ' End of result set
    SqlContext.Pipe.SendResultsEnd()
End Sub
```

Run the following code to register the C# version of the usp_GetEnvInfo stored procedure in the CLRUtilities database:

```sql
USE CLRUtilities;
GO
IF OBJECT_ID('dbo.usp_GetEnvInfo') IS NOT NULL
    DROP PROC usp_GetEnvInfo;
GO
CREATE PROCEDURE dbo.usp_GetEnvInfo
    AS EXTERNAL NAME CLRUtilities.CLRUtilities.usp_GetEnvInfo;
```

Use the following code to register the stored procedure in case you used Visual Basic to develop it:

```sql
CREATE PROCEDURE dbo.usp_GetEnvInfo
    AS EXTERNAL NAME
        CLRUtilities.[CLRUtilities.CLRUtilities].usp_GetEnvInfo;
```
Run the following code to test the usp_GetEnvInfo procedure, generating the output shown in Table 7-15:

```sql
EXEC dbo.usp_GetEnvInfo;
```

<table>
<thead>
<tr>
<th>EnvProperty</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Name</td>
<td>DOJO</td>
</tr>
<tr>
<td>Processors</td>
<td>1</td>
</tr>
<tr>
<td>OS Version</td>
<td>Microsoft Windows NT 5.1.2600 Service Pack 2</td>
</tr>
<tr>
<td>CLR Version</td>
<td>2.0.50727.42</td>
</tr>
</tbody>
</table>

The second example for a CLR procedure creates the usp_GetAssemblyInfo stored procedure, which returns information about an input assembly.

Listing 7-12 shows the definition of the usp_GetAssemblyInfo stored procedure using C# code.

Listing 7-12 CLR usp_GetAssemblyInfo stored procedure, C# version

```csharp
// Stored procedure that returns assembly info
// uses Reflection
[SqlProcedure]
public static void usp_GetAssemblyInfo(SqlString asmName)
{
    // Retrieve the clr name of the assembly
    String clrName = null;
    // Get the context
    using (SqlConnection connection =
        new SqlConnection("Context connection = true")
    )
    {
        connection.Open();
        using (SqlCommand command = new SqlCommand())
        {
            command.Connection = connection;
            command.CommandText =
                "SELECT clr_name FROM sys.assemblies WHERE name = @asmName";
            command.Parameters.Add("@asmName", SqlDbType.NVarChar);
            command.Parameters[0].Value = asmName;
            clrName = (String)command.ExecuteScalar();
            if (clrName == null)
                throw new ArgumentException("Invalid assembly name!");
        }
        Assembly myAsm = Assembly.Load(clrName);
        // Create a record - object representation of a row
        // Include the metadata for the SQL table
        SqlDataRecord record = new SqlDataRecord(
            new SqlParameter("Type", SqlDbType.NVarChar, 50),
            new SqlParameter("Name", SqlDbType.NVarChar, 256));
    }
}
```
A DBA could have a problem finding out exactly what part of a particular .NET assembly is loaded to the database. Fortunately, this problem can be easily mitigated. All .NET assemblies include metadata, describing all types (classes and structures) defined within it, including all public methods and properties of the types. In .NET, the `System.Reflection` namespace contains classes and interfaces that provide a managed view of loaded types.

For a very detailed overview of a .NET assembly stored in the file system, you can use the Reflector for .NET, a very sophisticated tool created by Lutz Roeder. Because it is downloadable for free from his site at `http://www.aisto.com/roeder/dotnet/`, it is very popular among .NET developers. Also, Miles Trochesset wrote in his blog at `http://blogs.msdn.com/sqlclr/archive/2005/11/21/495438.aspx` a SQL Server CLR DDL trigger that is fired on the CREATE ASSEMBLY statement. The trigger automatically registers all CLR objects from the assembly, including UDTs, UDAs, UDFs, SPs and triggers. I guess it is going to be very popular among...
database developers. I used both tools as a starting point to create my simplified version of a SQL Server CLR stored procedure. I thought that a DBA might prefer to read the assembly metadata from a stored procedure, not from an external tool, like Lutz Roeder’s Reflector for .NET is, and also that a DBA might want just to read the metadata first, not immediately to register all CLR objects from the assembly, like Miles Trochesset’s trigger does.

The usp_GetAssemblyInfo procedure has to load an assembly from the sys.assemblies catalog view. To achieve this task, it has to execute a SqlCommand. SqlCommand needs a connection. In the usp_GetEnvInfo procedure’s code you saw the usage of the SqlContext class; now you need an explicit SqlConnection object. You can get the context of the caller’s connection by using a new connection string option, “Context connection = true”.

As in the usp_GetEnvInfo procedure, you want to get the results in tabular format. Again you use the SqlDataReader and SqlMetaData objects to shape the row returned. Remember that the SqlPipe object gives you the best performance to return the row to the caller.

Before you can read the metadata of an assembly, you have to load it. The rest is quite easy. The GetTypes method of a loaded assembly can be used to retrieve a collection of all types defined in the assembly. The code retrieves this collection in an array. Then it loops through the array, and for each type it uses the GetMethods method to retrieve all public methods in an array of the MethodInfo objects. This procedure retrieves type and method names only. The Reflection classes allow you to get other metadata information as well—for example, the names and types of input parameters. Listing 7-13 shows the definition of the usp_GetAssemblyInfo stored procedure using Visual Basic code.

Listing 7-13  CLR usp_GetAssemblyInfo stored procedure, Visual Basic version

```vbnet
' Stored procedure that returns assembly info
' uses Reflection
<SqlProcedure()> _
Public Shared Sub usp_GetAssemblyInfo(ByVal asmName As SqlString)
    ' Retrieve the clr name of the assembly
    Dim clrName As String = Nothing
    ' Get the context
    Using connection As New SqlConnection("Context connection = true")
        connection.Open()
        Using command As New SqlCommand
            ' Get the assembly and load it
            command.Connection = connection
            command.CommandText = _
                "SELECT clr_name FROM sys.assemblies WHERE name = @asmName"
            command.Parameters.Add("@asmName", SqlDbType.NVarChar)
            command.Parameters(0).Value = asmName
            clrName = CStr(command.ExecuteScalar())
            If (clrName = Nothing) Then
                Throw New ArgumentException("Invalid assembly name!")
            End If
            Dim myAsm As Assembly = Assembly.Load(clrName)
            ' Create a record - object representation of a row
            ' Include the metadata for the SQL table
```
Dim record As New SqlDataRecord(  
    New SqlMetaData("Type", SqlDbType.NVarChar, 50), _
    New SqlMetaData("Name", SqlDbType.NVarChar, 256))
' Marks the beginning of the result set to be sent back  
' to the client  
' The record parameter is used to construct the metadata  
' for the result set  
SqlContext.Pipe.SendResultsStart(record)
' Get all types in the assembly  
Dim typesArr() As Type = myAsm.GetTypes()
For Each t As Type In typesArr
    ' Type in a SQL database should be a class or a structure  
    If (t.IsClass = True) Then  
        record.SetSqlString(0, "Class")  
    Else  
        record.SetSqlString(0, "Structure")  
    End If  
    record.SetSqlString(1, t.FullName)  
    SqlContext.Pipe.SendResultsRow(record)
' Find all public static methods  
Dim miArr() As MethodInfo = t.GetMethods  
For Each mi As MethodInfo In miArr
    If (mi.IsPublic And mi.IsStatic) Then  
        record.SetSqlString(0, " Method")  
        record.SetSqlString(1, mi.Name)  
        SqlContext.Pipe.SendResultsRow(record)  
    End If  
Next
' End of result set  
SqlContext.Pipe.SendResultsEnd()
End Using
End Using
End Sub

Run the following code to register the C# version of the usp_GetAssemblyInfo stored procedure in the CLRUtilities database:

IF OBJECT_ID('dbo.usp_GetAssemblyInfo') IS NOT NULL
    DROP PROC usp_GetAssemblyInfo;
GO
CREATE PROCEDURE usp_GetAssemblyInfo
    @asmName AS sysname
    AS EXTERNAL NAME CLRUtilities.CLRUtilities.usp_GetAssemblyInfo;

And in case you used Visual Basic to develop the stored procedure, use the following code to register it:

CREATE PROCEDURE usp_GetAssemblyInfo
    @asmName AS sysname
    AS EXTERNAL NAME CLRUtilities.[CLRUtilities.CLRUtilities].usp_GetAssemblyInfo;
Run the following code to test the usp_GetAssemblyInfo procedure, providing it with the CLRUtilities assembly name as input:

```sql
EXEC usp_GetAssemblyInfo N'CLRUtilities';
```

You get the output shown in Table 7-16 with the assembly name and the names of all methods (routines) defined within it. You should recognize the routine names except for one—trg_GenericDMLAudit—a CLR trigger that I'll describe in the next chapter.

Table 7-16  Output of usp_GetAssemblyInfo Stored Procedure

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>CLRUtilities</td>
</tr>
<tr>
<td>Method</td>
<td>fn_RegExMatch</td>
</tr>
<tr>
<td>Method</td>
<td>fn_SQLSigCLR</td>
</tr>
<tr>
<td>Method</td>
<td>fn_ImpCast</td>
</tr>
<tr>
<td>Method</td>
<td>fn_ExpCast</td>
</tr>
<tr>
<td>Method</td>
<td>fn_SplitCLR</td>
</tr>
<tr>
<td>Method</td>
<td>ArrSplitFillRow</td>
</tr>
<tr>
<td>Method</td>
<td>usp_GetEnvInfo</td>
</tr>
<tr>
<td>Method</td>
<td>usp_GetAssemblyInfo</td>
</tr>
<tr>
<td>Method</td>
<td>trg_GenericDMLAudit</td>
</tr>
</tbody>
</table>

When you're done, run the following code for cleanup:

```sql
USE CLRUtilities;
GO
IF OBJECT_ID('dbo.usp_GetEnvInfo') IS NOT NULL
   DROP PROC dbo.usp_GetEnvInfo;
GO
IF OBJECT_ID('dbo.usp_GetAssemblyInfo') IS NOT NULL
   DROP PROC dbo.usp_GetAssemblyInfo;
```

**Conclusion**

Stored procedures are one of the most powerful tools that SQL Server provides you. Understanding them well and using them wisely will result in robust, secure, and well-performing databases. Stored procedures give you a security layer, encapsulation, reduction in network traffic, reuse of execution plans, and much more. SQL Server 2005 introduces the ability to develop CLR routines, eliminating the need to develop extended stored procedures and enhancing the functionality of your database.