

# Contents at a Glance

<i>Introduction</i> . . . . .	xvii
<b>Part 1 • Introduction to ADO.NET and Databases</b> . . . . .	<b>1</b>
Chapter 1 • Introduction to Database Programming with ADO.NET . . . . .	3
Chapter 2 • Introduction to Databases . . . . .	29
Chapter 3 • Introduction to Structured Query Language (SQL) . . . . .	59
Chapter 4 • Introduction to Transact-SQL Programming . . . . .	95
Chapter 5 • Overview of the ADO.NET Classes . . . . .	137
Chapter 6 • Introducing Windows Applications and ADO.NET . . . . .	153
<b>Part 2 • Fundamental Database Programming with ADO.NET</b> . . . . .	<b>185</b>
Chapter 7 • Connecting to a Database . . . . .	187
Chapter 8 • Executing Database Commands . . . . .	207
Chapter 9 • Using DataReader Objects to Read Results . . . . .	259
Chapter 10 • Using DataSet Objects to Store Data . . . . .	293
Chapter 11 • Using DataSet Objects to Modify Data . . . . .	345
Chapter 12 • Navigating and Modifying Related Data . . . . .	417
Chapter 13 • Using DataView Objects . . . . .	453
<b>Part 3 • Advanced Database Programming with ADO.NET</b> . . . . .	<b>483</b>
Chapter 14 • Advanced Transaction Control . . . . .	485
Chapter 15 • Introducing Web Applications—ASP.NET . . . . .	517
Chapter 16 • Using SQL Server's XML Support . . . . .	567
Chapter 17 • Web Services . . . . .	613
<i>Index</i> . . . . .	633

# Contents

<i>Introduction</i> .....	<i>xvii</i>
---------------------------	-------------

## **Part 1 • Introduction to ADO.NET and Databases** ..... **1**

### **Chapter 1 • Introduction to Database Programming with ADO.NET** ..... **3**

Obtaining the Required Software .....	4
Developing Your First ADO.NET Program .....	4
Step 1: Create a SqlConnection Object to Connect to the Database .....	7
Step 2: Create a SqlCommand Object .....	8
Step 3: Set the CommandText Property of the SqlCommand Object .....	8
Step 4: Open the SqlConnection Object .....	8
Step 5: Run the SELECT Statement .....	8
Step 6: Read the Row Using the SqlDataReader Object .....	9
Step 7: Display the Column Values from the SqlDataReader Object .....	9
Step 8: Close the SqlDataReader Object .....	9
Step 9: Close the SqlConnection Object .....	9
Handling Exceptions .....	9
Compiling and Running FirstExample.cs .....	10
Connecting to Access and Oracle Databases .....	12
Connecting to an Access Database .....	12
Connecting to an Oracle Database .....	14
Introducing Visual Studio .NET .....	17
Starting Visual Studio .NET and Creating a Project .....	17
Compiling and Running the Program Using VS .NET .....	23
Using the .NET Documentation .....	23
Accessing the Documentation Using the .NET SDK .....	23
Accessing the Documentation Using VS .NET .....	25
Using the SQL Server Documentation .....	26
Summary .....	28

### **Chapter 2 • Introduction to Databases** ..... **29**

Introducing Databases .....	29
Using SQL Server .....	30
Starting and Stopping SQL Server .....	30
Using Enterprise Manager .....	31
Exploring the Northwind Database .....	39
Primary Keys .....	40
Table Relationships and Foreign Keys .....	40
Null Values .....	41
Indexes .....	41
Column Types .....	42

The Customers Table	44
The Orders Table	45
The Order Details Table	47
The Products Table	48
Building Queries Using Enterprise Manager	48
Creating a Table	51
The Columns Tab	52
Setting the Primary Key	53
Setting the Permissions	53
Creating the Relationship	54
Creating an Index	55
Creating a Constraint	56
Summary	57
<b>Chapter 3 • Introduction to Structured Query Language (SQL)</b>	<b>59</b>
Using SQL	59
Using Query Analyzer	60
Understanding Data Manipulation Language (DML) Statements	62
Introducing Data Definition Language (DDL) Statements	89
Accessing a Database Using Visual Studio .NET	91
Summary	94
<b>Chapter 4 • Introduction to Transact-SQL Programming</b>	<b>95</b>
Fundamentals of Transact-SQL	95
Using Variables	95
Using Comments	97
Using Conditional Logic	97
Using CASE Statements	98
Using WHILE Loops	99
Using Labels and the GOTO Statement	101
Using RETURN Statements	102
Using WAITFOR Statements	102
Using RAISERROR Statements	103
Using Cursors	103
Step 1: Declare Variables to Store the Column Values from the SELECT Statement	104
Step 2: Declare the Cursor	104
Step 3: Open the Cursor	104
Step 4: Fetch the Rows from the Cursor	104
Step 5: Close the Cursor	105
Complete Example: ProductCursor.sql	106
Using Functions	107
Using Aggregate Functions	107
Using Mathematical Functions	111
Using String Functions	113
Using Date and Time Functions	116
Using System Functions	117

Creating User-Defined Functions . . . . .	119
Using Scalar Functions . . . . .	120
Using Inline Table-Valued Functions . . . . .	121
Using Multistatement Table-Valued Functions . . . . .	122
Introducing Stored Procedures . . . . .	124
Creating a Stored Procedure . . . . .	125
Running a Stored Procedure . . . . .	127
Introducing Triggers . . . . .	127
Creating InsertProductTrigger . . . . .	129
Testing InsertProductTrigger . . . . .	130
Creating and Testing UpdateUnitPriceProductTrigger . . . . .	131
Creating and Testing DeleteProductTrigger . . . . .	133
Summary . . . . .	135
<b>Chapter 5 • Overview of the ADO.NET Classes . . . . .</b>	<b>137</b>
The Managed Provider and Generic Data Set Classes . . . . .	138
The Managed Provider Classes . . . . .	138
The Generic Data Classes . . . . .	141
Performing a SQL SELECT Statement and Storing the Rows Locally . . . . .	144
Outlining the Procedure . . . . .	144
Putting It All Together . . . . .	148
Summary . . . . .	151
<b>Chapter 6 • Introducing Windows Applications and ADO.NET . . . . .</b>	<b>153</b>
Developing a Simple Windows Application . . . . .	153
Creating the Windows Application . . . . .	154
Examining the Code behind the Form . . . . .	158
Working with the Solution Explorer . . . . .	163
Working with the Class View . . . . .	164
Using Windows Controls . . . . .	164
Using a DataGrid Control to Access a Database . . . . .	165
Using the Data Form Wizard to Create a Windows Form . . . . .	172
Data Binding . . . . .	179
Adding Controls to the Form . . . . .	180
Adding the Main() Method . . . . .	181
Setting the Password . . . . .	181
Running the Form . . . . .	182
Summary . . . . .	183
<b>Part 2 • Fundamental Database Programming with ADO.NET . . . . .</b>	<b>185</b>
<b>Chapter 7 • Connecting to a Database . . . . .</b>	<b>187</b>
Understanding the SqlConnection Class . . . . .	187
Using a SqlConnection Object to Connect to a SQL Server Database . . . . .	189
Opening and Closing a Database Connection . . . . .	190
Connection Pooling . . . . .	192

Getting the State of a Connection Object . . . . .	195
Using Connection Events . . . . .	196
Creating a Connection Object Using Visual Studio .NET . . . . .	200
Coding an Event in VS .NET . . . . .	203
Summary . . . . .	205

## **Chapter 8 • Executing Database Commands . . . . . 207**

The SqlCommand Class . . . . .	207
Creating a SqlCommand Object . . . . .	209
Creating a SqlCommand Object Using a Constructor . . . . .	209
Creating a SqlCommand Object Using the CreateCommand() Method . . . . .	211
Executing SELECT Statements and TableDirect Commands . . . . .	211
Executing a SELECT Statement Using the ExecuteReader() Method . . . . .	212
Controlling the Command Behavior Using the ExecuteReader() Method . . . . .	214
Executing a TableDirect Statement Using the ExecuteReader() Method . . . . .	223
Executing a SELECT Statement Using the ExecuteScalar() Method . . . . .	225
Executing a Command that Retrieves Data as XML Using the ExecuteXMLReader() Method . . . . .	227
Executing Commands that Modify Information in the Database . . . . .	230
Executing INSERT, UPDATE, and DELETE Statements Using the ExecuteNonQuery() Method . . . . .	230
Executing DDL Statements Using the ExecuteNonQuery() Method . . . . .	233
Introducing Transactions . . . . .	236
Supplying Parameters to Commands . . . . .	239
Step 1: Create a Command Object Containing a SQL Statement with Parameter Placeholders . . . . .	240
Step 2: Add Parameters to the Command Object . . . . .	241
Step 3: Set the Parameters to Specified Values . . . . .	243
Step 4: Execute the Command . . . . .	244
Executing SQL Server Stored Procedures . . . . .	245
Executing a Stored Procedure That Does Not Return a Result Set . . . . .	245
Executing a Stored Procedure that Does Return a Result Set . . . . .	252
Creating a Command Object Using Visual Studio .NET . . . . .	255
Summary . . . . .	258

## **Chapter 9 • Using DataReader Objects to Read Results . . . . . 259**

The SqlDataReader Class . . . . .	259
Creating a SqlDataReader Object . . . . .	262
Reading Rows from a SqlDataReader Object . . . . .	263
Returning Strongly Typed Column Values . . . . .	266
Using the Get* Methods to Read Column Values . . . . .	268
An Example of Using the Get* Methods . . . . .	270
Using the GetSql* Methods to Read Column Values . . . . .	276
An Example of Using the GetSql* Methods . . . . .	278
Reading Null Values . . . . .	281
Executing Multiple SQL Statements . . . . .	282
Executing Multiple SELECT Statements . . . . .	282
Executing Multiple SELECT, INSERT, UPDATE, and DELETE Statements . . . . .	286

Using a DataReader Object in Visual Studio .NET . . . . .	288
Summary . . . . .	291
<b>Chapter 10 • Using DataSet Objects to Store Data . . . . .</b>	<b>293</b>
The SqlDataAdapter Class . . . . .	294
Creating a SqlDataAdapter Object . . . . .	297
The DataSet Class . . . . .	298
Creating a DataSet Object . . . . .	302
Populating a DataSet Object . . . . .	302
Populating a DataSet with Multiple DataTable Objects . . . . .	311
Merging DataRow, DataSet, and DataTable Objects into Another DataSet . . . . .	318
Writing and Reading XML Using a DataSet Object . . . . .	321
Using the WriteXml() Method . . . . .	322
Using the WriteXmlSchema() Method . . . . .	324
Using the ReadXml() Method . . . . .	325
Mapping Tables and Columns . . . . .	328
Reading a Column Value Using Strongly Typed DataSet Classes . . . . .	332
Creating a Strongly Typed DataSet Class . . . . .	332
Using a Strongly Typed DataSet Class . . . . .	336
Creating a DataAdapter Object Using Visual Studio .NET . . . . .	337
Creating a DataSet Object Using Visual Studio .NET . . . . .	342
Summary . . . . .	344
<b>Chapter 11 • Using DataSet Objects to Modify Data . . . . .</b>	<b>345</b>
The DataTable Class . . . . .	345
The DataRow Class . . . . .	347
The DataColumn Class . . . . .	349
Adding Restrictions to DataTable and DataColumn Objects . . . . .	350
Adding the Restrictions Yourself . . . . .	351
Adding Restrictions by Calling the DataAdapter Object's FillSchema() Method . . . . .	362
Finding, Filtering, and Sorting Rows in a DataTable . . . . .	367
Finding a DataRow in a DataTable . . . . .	367
Filtering and Sorting DataRow Objects in a DataTable . . . . .	368
Modifying Rows in a DataTable . . . . .	373
Setting up a DataAdapter to Push Changes to the Database . . . . .	373
Adding a DataRow to a DataTable . . . . .	377
Modifying a DataRow in a DataTable . . . . .	380
Removing a DataRow from a DataTable . . . . .	382
Retrieving New Identity Column Values . . . . .	384
Using Stored Procedures to Add, Modify, and Remove Rows from the Database . . . . .	386
Creating the Stored Procedures in the Database . . . . .	387
Setting Up a DataAdapter to Call Stored Procedures . . . . .	390
Adding a DataRow to a DataTable . . . . .	393
Modifying a DataRow in a DataTable . . . . .	395
Removing a DataRow from a DataTable . . . . .	396
Automatically Generating SQL Statements . . . . .	398

Exploring the DataAdapter and DataTable Events . . . . . 399

    The DataAdapter Events . . . . . 400

    The DataTable Events . . . . . 404

Dealing with Update Failures . . . . . 408

    An Update Failure Scenario . . . . . 408

    Setting the ContinueUpdateOnError Property . . . . . 409

    Programming a Failed Update Example . . . . . 409

    Checking for Errors . . . . . 411

    Fixing the Error . . . . . 411

Using Transactions with a DataSet (SQL) . . . . . 412

    Using the DataAdapter Command Object's Transaction Property . . . . . 413

Modifying Data Using a Strongly Typed DataSet . . . . . 413

Summary . . . . . 415

**Chapter 12 • Navigating and Modifying Related Data . . . . . 417**

The UniqueConstraint Class . . . . . 418

Creating a UniqueConstraint Object . . . . . 418

The ForeignKeyConstraint Class . . . . . 420

Creating a ForeignKeyConstraint Object . . . . . 422

The DataRelation Class . . . . . 423

Creating and Using a DataRelation Object . . . . . 424

    Creating the DataRelation . . . . . 425

    Examining the Constraints Created by the DataRelation . . . . . 427

    Navigating DataRow Objects in the Parent and Child DataTable Objects . . . . . 428

Adding, Updating, and Deleting Related Rows . . . . . 429

    Setting Up the DataAdapter Objects . . . . . 429

    Creating and Populating a DataSet . . . . . 433

    Adding DataRow Objects to customersDT and ordersDT . . . . . 434

    Updating DataRow Objects in customersDT and ordersDT . . . . . 434

    Deleting DataRow Objects from customersDT and ordersDT . . . . . 435

    Pushing Changes in customersDT and ordersDT to the Database . . . . . 435

Issues Involved When Updating the Primary Key of a Parent Row . . . . . 437

    Controlling Updates and Deletes Using SQL Server . . . . . 438

    Controlling Updates and Deletes Using the UpdateRule and DeleteRule  
    Properties of a ForeignKeyConstraint Object . . . . . 439

    Updating the Primary Key of a Parent Table and Pushing the Change  
    to the Database . . . . . 440

Nested XML . . . . . 443

Defining a Relationship Using Visual Studio .NET . . . . . 448

    Create the Windows Application . . . . . 448

    Adding a Relation to the XML Schema of the DataSet . . . . . 450

Summary . . . . . 452

**Chapter 13 • Using DataView Objects . . . . . 453**

The DataView Class . . . . . 453

Creating and Using a DataView Object . . . . . 456

Using the Default Sort Algorithm	460
Performing Advanced Filtering	460
The DataRowView Class	461
Finding DataRowView Objects in a DataView	462
Finding the Index of a DataRowView Using the Find() Method	463
Finding DataRowView Objects Using the FindRows() Method	464
Adding, Modifying, and Removing DataRowView Objects from a DataView	466
Adding a DataRowView to a DataView	467
Modifying an Existing DataRowView	467
Removing an Existing DataRowView	468
Creating Child DataView Objects	472
The DataViewManager Class	475
Creating and Using a DataViewManager Object	475
Creating a DataView Using Visual Studio .NET	478
Summary	480

### **Part 3 • Advanced Database Programming with ADO.NET** . . . . . **483**

#### **Chapter 14 • Advanced Transaction Control** . . . . . **485**

The SqlTransaction Class	486
Setting a Savepoint	486
Setting a Savepoint Using T-SQL	486
Setting a Savepoint Using a SqlTransaction Object	488
Setting the Transaction Isolation Level	492
Setting the Transaction Isolation Level Using T-SQL	493
Setting the Transaction Isolation Level of a SqlTransaction Object	496
Understanding SQL Server Locks	500
Types of SQL Server Locks	500
SQL Server Locking Modes	501
Viewing SQL Server Lock Information	502
Transaction Blocking	504
Setting the Lock Timeout	505
Blocking and Serializable/Repeatable Read Transactions	506
Deadlocks	509
Summary	515

#### **Chapter 15 • Introducing Web Applications—ASP.NET** . . . . . **517**

Creating a Simple ASP.NET Web Application Using VS .NET	517
The WebForm1.aspx File	520
The WebForm1.aspx.cs File	522
The Web Form Controls	524
Building a More Complex Application	527
Using a DataGrid Control to Access a Database	532
Creating the Web Application	532
Customizing the DataGrid	535
Using a DataList Control to Access a Database	543

Maintaining State in a Web Application . . . . .	552
Storing Information on the Client . . . . .	552
Storing Information on the Server . . . . .	556
Creating a Simple Shopping Cart Application . . . . .	560
Adding the Buy Button . . . . .	560
Adding the Shopping Cart . . . . .	563
Adding Code to the WebForm1.aspx.cs File . . . . .	563
Summary . . . . .	565
<b>Chapter 16 • Using SQL Server’s XML Support . . . . .</b>	<b>567</b>
Using the SQL Server FOR XML Clause . . . . .	567
Using the RAW Mode . . . . .	568
Using the AUTO Mode . . . . .	570
Using the EXPLICIT Mode . . . . .	570
Using the XMLDATA Option . . . . .	574
Using the ELEMENTS Option . . . . .	576
Using the BINARY BASE64 Option . . . . .	576
Introducing XPath . . . . .	578
XML Document Structure . . . . .	578
XPath Expressions . . . . .	580
Introducing XSLT . . . . .	582
Accessing SQL Server Using HTTP . . . . .	586
Configuring SQL XML Support for IIS . . . . .	586
Running Direct SQL Statements Using a Browser . . . . .	590
Running SQL Statements Using an XML Template . . . . .	593
Formatting XML Output Using an XSL Stylesheet . . . . .	594
Using the SQL Server OPENXML() Function . . . . .	596
OPENXML() Syntax . . . . .	597
Using OPENXML() . . . . .	597
Using an XmlDocument Object to Store an XML Document . . . . .	600
Using an XmlDataDocument Object to Store an XML Document . . . . .	606
Summary . . . . .	612
<b>Chapter 17 • Web Services . . . . .</b>	<b>613</b>
Creating a Web Service . . . . .	613
Viewing a WSDL File and Testing a Web Service . . . . .	617
Viewing the WSDL File for the Web Service . . . . .	618
Testing a Web Service . . . . .	621
Using a Web Service . . . . .	624
Registering a Web Service . . . . .	626
Summary . . . . .	631
<i>Index</i> . . . . .	633