

# **ADO.NET Using Visual Basic 2005**

## **Table of Contents**

INTRODUCTION.....	INTRO-1
Prerequisites.....	INTRO-2
Installing the Practice Files .....	INTRO-3
Software Requirements .....	INTRO-3
The Chapter Files .....	INTRO-3
About the Authors .....	INTRO-4
ACCESSIONG DATA WITH ADO.NET.....	1-1
The ADO.NET Object Model .....	1-2
ODBC.....	1-2
DAO .....	1-2
RDO and ODBCDirect .....	1-2
ADO .....	1-2
ADO.NET .....	1-3
Connected and Disconnected Objects.....	1-5
Connecting to Data.....	1-10
Connection Strings.....	1-10
The Using Block.....	1-15
SQL Server Connections .....	1-15
Microsoft Access Connections.....	1-20
Understanding Connection Pooling .....	1-22
Closing Connections .....	1-23
Turning Off Connection Pooling.....	1-24
Managing the Pool with SqlCommand .....	1-24
Using SQL Profiler to Monitor the Pool.....	1-25
Using the Performance Monitor .....	1-27
Using Provider Statistics.....	1-29
LAB 1: ACCESSIONG DATA WITH ADO.NET.....	1-35
Lab 1 Overview.....	1-36
Creating OleDbConnection and SqlConnection Objects .....	1-37
Using a Connection String Builder.....	1-42
RETRIEVING DATA.....	2-1
Introducing Command Classes.....	2-2
Creating Command Objects.....	2-3

---

*Table of Contents*

Command Object Methods .....	2-7
Working with Data Readers .....	2-18
Retrieving Results Faster.....	2-18
Retrieving Multiple Result Sets .....	2-22
Retrieving Information about DataReader Schema .....	2-24
Using a Reader that Retrieves Data from a DataTable .....	2-27
Digging Deeper into Commands and DataReaders .....	2-31
Calling a Stored Procedure or Saved Query.....	2-31
Passing Parameters.....	2-32
Managing Multiple Namespaces with One Procedure .....	2-38
Calling a Stored Procedure with an Output Parameter.....	2-42
Binding DataReaders in ASP.NET.....	2-46
Filling the GridView Control .....	2-51
Hooking Up the Data.....	2-53
LAB 2: RETRIEVING DATA .....	2-59
Lab 2 Overview.....	2-60
Create a Windows Application.....	2-61
Create a Web Application .....	2-65
CACHING DATA IN DATASETS.....	3-1
DataSets and DataTables.....	3-2
DataSets Are Disconnected.....	3-2
DataTables.....	3-4
Populating a DataTable .....	3-6
Defining DataTable Columns .....	3-6
Adding Rows with the NewRow Method .....	3-6
Binding a DataGrid to a DataTable .....	3-7
Filling DataSets Using a DataAdapter .....	3-8
DataAdapter Command Objects .....	3-8
Filling a DataTable .....	3-9
Using the Load Method.....	3-13
Handling Multiple Result Sets .....	3-19
Retrieving Schema Information .....	3-25
DataColumns and Schema .....	3-25
DataSets and XML.....	3-31
Reading and Writing XML Data .....	3-31
LAB 3: CACHING DATA IN DATASETS .....	3-41
Lab 3 Overview.....	3-42

Fill with DataAdapter.....	3-43
Load with DataReader .....	3-46
Fill from XML.....	3-49
 APPLYING CONSTRAINTS.....	4-1
Primary Keys and Unique Constraints .....	4-2
Merging DataSets .....	4-11
Foreign Key Constraints .....	4-15
Referential Integrity.....	4-17
Column-Based Constraints.....	4-21
AllowDBNull .....	4-21
MaxLength .....	4-24
Default Values.....	4-25
 LAB 4: APPLYING CONSTRAINTS .....	4-31
Lab 4 Overview.....	4-32
Primary Key and Unique Constraints.....	4-33
Foreign Key Constraints .....	4-37
 DATA RELATIONS.....	5-1
Creating DataRelations.....	5-2
Creating Relationships in SQL Server .....	5-2
Relations in ADO.NET .....	5-3
The DataRelation Object.....	5-6
Navigation Pathways .....	5-12
GetChildRows .....	5-12
GetParentRow .....	5-16
Expressions and Relations .....	5-18
Aggregate Calculated Expressions.....	5-18
Lookup Expressions.....	5-21
Specifying XML Nesting.....	5-22
 LAB 5: DATA RELATIONS.....	5-29
Lab 5 Overview.....	5-30
Create DataRelations .....	5-31
Create Expressions .....	5-34
 UPDATING DATA .....	6-1
Creating Commands with CommandBuilders.....	6-2
Generating Commands.....	6-2

---

*Table of Contents*

Updating Data Using a Command Builder .....	6-5
Creating Commands.....	6-8
Specifying Parameters.....	6-8
Updating with the DataAdapter .....	6-10
Understanding DataRowVersion and RowState .....	6-11
Using Stored Procedures.....	6-14
Advantages of Stored Procedures .....	6-14
Using Stored Procedures.....	6-15
The Insert Stored Procedure.....	6-16
The Delete Stored Procedure .....	6-16
Adding New Customers with Stored Procedures .....	6-17
Deleting Customers with Stored Procedures .....	6-19
Performing Batch Updates.....	6-22
Setting UpdateBatchSize .....	6-22
LAB 6: UPDATING DATA.....	6-29
Lab 6 Overview.....	6-30
Update Data with a Custom Command .....	6-31
View Modified Rows .....	6-35
USING STRONGLY TYPED DATASET CLASSES .....	7-1
Using a Loosely Typed DataSet .....	7-2
Creating a Strongly Typed DataSet.....	7-4
Investigating the Class.....	7-10
Use the Class View Window .....	7-12
Writing Some Simple Code.....	7-15
Using a Strongly Typed DataSet .....	7-19
Working with an Untyped DataSet .....	7-19
Working with a Typed DataSet .....	7-21
Using a TableAdapter .....	7-23
Finding a Row in a Typed DataSet .....	7-25
Editing a Row in a Typed DataSet.....	7-27
Adding a New Row to a Typed DataSet .....	7-29
Working with Null Values in a Typed DataSet .....	7-32
Navigating Relations in a Typed DataSet .....	7-33
Creating New TableAdapter Queries .....	7-36
Issues with Using a Strongly Typed DataSet.....	7-41
Strongly Typed DataSet and Data Binding .....	7-41
Comparing Typed and Untyped DataSet Efficiency.....	7-43

Converting Between Typed and Untyped DataSet Instances.....	7-47
Using Annotations to Control the Generation of a DataSet Class .....	7-50
Should You Use a Typed DataSet? .....	7-54
 LAB 7: USING STRONGLY TYPED DATASET CLASSES .....	7-61
Lab 7 Overview.....	7-62
Create a Strongly Typed DataSet.....	7-63
Hook Up Data Handling .....	7-66
 HANDLING EXCEPTIONS AND DATA ERRORS .....	8-1
Using Structured Exception Handling .....	8-2
The Exception Base Class.....	8-2
The Try/Catch Block .....	8-3
Unhandled Exceptions .....	8-7
Using the Exception Object.....	8-7
Handling Provider Errors .....	8-11
Using SQLException.....	8-11
Using InfoMessage .....	8-14
Dealing with Errors and InfoMessages .....	8-18
Using Transactions .....	8-19
Implicit Transactions .....	8-19
Explicit Transactions .....	8-19
Transaction Isolation Levels .....	8-19
The SqlTransaction Object .....	8-21
Handling Concurrency Conflicts .....	8-29
Optimistic Concurrency Issues .....	8-29
Update Criteria.....	8-29
Handling Data Updates with ADO.NET .....	8-32
 LAB 8: HANDLING EXCEPTIONS AND DATA ERRORS .....	8-47
Lab 8 Overview.....	8-48
Handle Multiple Errors .....	8-49
Create an Explicit Transaction.....	8-53
 SEARCHING, SORTING, AND FILTERING .....	9-1
The Sample Project .....	9-2
Data in the Sample Project .....	9-2
Displaying Results .....	9-4

---

*Table of Contents*

Working with DataTables.....	9-5
Searching Primary Key Values .....	9-5
Searching for Multiple Columns .....	9-6
Simple Dynamic Searches.....	9-7
Searching with Wildcards.....	9-9
Managing Delimiters .....	9-9
More Filtering Issues.....	9-12
Working with DataViews .....	9-16
Sorting Data Using a DataView .....	9-17
Filtering Data.....	9-18
Filtering on Row State.....	9-19
Iterating through Rows.....	9-23
Finding a Row .....	9-24
Finding Multiple Rows.....	9-26
Modifying Data in a DataView.....	9-28
Creating a DataTable from a DataView .....	9-31
 LAB 9: SEARCHING, SORTING, AND FILTERING.....	9-37
Lab 9 Overview.....	9-38
Allow Simple Wildcard Searches .....	9-39
Handle Delimiters within Strings .....	9-44
Display the Results in a DataGridView .....	9-47
 HANDLING AUTOINCREMENT COLUMNS.....	10-1
The AutoIncrement Property.....	10-2
AutoIncrement in a Typed DataSet.....	10-2
Retrieving New Database Values .....	10-6
Using Batched SQL Statements .....	10-6
Using the RowUpdated Event.....	10-8
Resetting the SQL Server Identity Seed .....	10-11
Avoiding Multiuser Conflicts.....	10-15
Understanding the Problem .....	10-15
Setting AutoIncrementSeed and AutoIncrementStep .....	10-17
Merging Inserted Rows.....	10-19
Understanding the Problem .....	10-19
Inspecting the Code .....	10-21
Solving the Merge Problem.....	10-23
Other Considerations .....	10-27
Handling Parent/Child Inserts .....	10-27
The Easy Way: Using GUIDs.....	10-27

LAB 10: HANDLING AUTOINCREMENT COLUMNS.....	10-33
Lab 10 Overview.....	10-34
Retrieve Autonumber Values from Access and Avoid Multiuser Conflicts .....	10-35
Merge New Rows Containing AutoIncrement Values.....	10-40
XML TECHNIQUES.....	11-1
ADO.NET and XML .....	11-2
Getting Started Reading and Writing XML.....	11-3
Working with XML Programmatically .....	11-7
Saving DataSet Data as XML.....	11-10
Using the GetXml Method.....	11-11
Controlling DataSet XML Output Options .....	11-12
Using the WriteXml Method .....	11-15
Writing XML Output as a DiffGram .....	11-21
Loading XML Data into a DataSet .....	11-26
The Ground Rules.....	11-26
Inferring a Schema.....	11-28
Using Internal Schema.....	11-29
Using External Schema .....	11-30
Reading a DiffGram .....	11-30
Loading a DataSet or DataTable from an XML String .....	11-33
Working with DataSets and XML Together.....	11-34
Using an XmlDocument.....	11-35
Format XML Data with XSLT .....	11-39
Query DataSet Data with XPath .....	11-43
Working with XML Data in SQL Server.....	11-47
Using XQuery to Query and Modify XML Data in SQL Server 2005 .....	11-49
LAB 11: XML TECHNIQUES.....	11-69
Lab 11 Overview.....	11-70
Write a DataSet to an XML File .....	11-71
Use XSL to Create a Formatted Report.....	11-78
SUPPORTING SQL SERVER 2005 FEATURES.....	12-1
Optimizing Performance .....	12-2
Performing Asynchronous Processing.....	12-2
Using Bulk Copy to Load Data Quickly .....	12-9
Enhancing Concurrency with Snapshot Isolation.....	12-14

## *Table of Contents*

---

Easing Application Development .....	12-23
Listing Available SQL Servers .....	12-23
Retrieving Multiple Active Result Sets (MARS) .....	12-24
Working with max Data Types .....	12-29
Using Query Notifications with ASP.NET Caching .....	12-34
 LAB 12: SUPPORTING SQL SERVER 2005 FEATURES.....	12-45
Lab 12 Overview.....	12-46
Asynchronous Processing .....	12-47
Work with max Data Types.....	12-50
 INDEX.....	INDEX-1