

# ADO.Net

## Part I **Getting to Know ADO.NET**

### *1 Introducing ADO.NET*

What Is ADO.NET?

Why ADO.NET?

Major Components of ADO.NET

Extensions to ADO.NET

Connecting to External Data

### *2 Building Tables of Data*

Implementing Tables

Logical and Physical Table Implementations

The DataTable Class

Adding Data Columns

Dataset Designer

### *3 Storing Data in Memory*

Adding Data

Creating New Rows

Defining Row Values

Storing Rows in a Table

Examining and Changing Data

Removing Data

Batch Processing

Row State

Row Versions

Validating Changes

Exception-Based Errors

Validation-Based Errors

## *4 Accessing the Right Data Values*

Querying and Sorting Data

Finding Rows by Primary Key

Selecting Rows with a Search Criteria

Sorting Search Results

Performing Case-Sensitive Lookups

Using Expression Columns

## *5 Bringing Related Data Together*

Collecting Tables into Sets

Establishing Relationships Between Tables

Understanding Table Relations

Creating Data Relations

Locating Parent and Child Records

Defining Table Constraints

## *6 Turning Data into Information*

Aggregating Data

Generating a Single Aggregate

Adding an Aggregate Column

Aggregating Data Across Related Tables

Referencing Parent Fields in Expressions

Setting Up Indexed Views

Creating a DataView

Using a DataView

## ***7 Saving and Restoring Data***

Serializing DataSet and DataTable Objects

Writing XML

Reading XML

Guiding XML Generation

Identifying Namespaces

Nesting Child Tables

Managing and Positioning Columns

## **Part II Connecting to External Data Sources**

### ***8 Establishing External Connections***

Using Connection Strings

SQL Server Connection Strings

OLE DB and ODBC Connection Strings

Connection String Builders

Storing Connection Strings

Understanding Data Providers

Connecting to SQL Server via a Data Provider

Creating and Opening Connections

Connection Pooling

### ***9 Querying Databases***

Processing SQL Queries

Creating Command Objects

Processing Queries

Processing Asynchronously

Returning Query Results

Returning a Single Value

Returning Data Rows

Accessing Field Values

Processing More Complicated Results

## *10 Adding Standards to Queries*

Developing Parameterized Queries

Understanding the Need for Parameters

Implementing Standard Queries

Using Parameters with Other Providers

Using Parameters in Stored Procedures

## *11 Making External Data Available Locally*

Understanding Data Adapters

Moving Data from Source to Memory

Moving Data into a DataTable

Moving Data into a DataSet

Moving Data from Memory to Source

Configuring the Update Commands

Performing the Update

Generating Update Commands Automatically

Table and Column Mapping

## *12 Guaranteeing Data Integrity*

Transactions and Concurrency

Using Local Transactions

Employing Savepoints

## Using Distributed Transactions