

Contents

Acknowledgments	xvii
Introduction	xix
Who Should Read This Book	xix
What This Book Covers	xix
How This Book Is Structured	xx
Introduction to Concepts	xx
Rich Database Applications Development with SQL Server 2005 Express	xxi
Setup and Deployment	xxi
Developing Multi-User Applications	xxii
Appendix	xxii
What's on the CD-ROM?	xxii
Conventions	xxiii
Source Code	xxiii
Errata	xvi
p2p.wrox.com	xvi
Part I: Introduction and Concepts	1
Chapter 1: Getting Started with SQL Server 2005 Express Edition	3
Introducing SQL Server 2005 Express Edition	3
SQL Server 2005 Express Edition Highlights	5
Upgrading from Other Products	5
Features and Benefits of SSE	6
SSE User Scenarios	7
Desktop Application with Single-User SSE	8
Client/Server Application with Multi-User SSE	9
Application Replicating with a Central Office	10
Single-User ASP.NET Applications	11
ASP.NET Third-Party Hosting	12
Server Database Application	13
Licensing and Support	14
Visual Basic or C#	14

Contents

Installing SSE and Visual Basic Express	15
Hardware and Software Requirements for SSE	15
Hardware and Software Requirements for Visual Basic Express 2005	15
Installation Steps	16
Summary	18
Exercises	18
Chapter 2: Database Basics with SQL Server Management Studio Express Edition	19
<hr/>	
Basic Database Concepts	19
Introduction to SQL Server Management Studio Express Edition	22
Using SSMS-EE for the First Time	22
Using Transact-SQL (T-SQL) with Query Editor	27
Using Data Definition Language (DDL)	29
Using Data Manipulation Language (DML)	31
Stored Procedures and Functions	34
Using Table Relationships	37
Querying on Multiple Tables	38
Using a View	40
Summary	42
Exercises	42
Chapter 3: Creating a Simple Database Application	43
<hr/>	
Creating Your First Application	44
Adding a Database to Your Project	46
Working with Your Database in Database Explorer	47
Configuring a Data Source	50
Creating a Windows Form	52
Building and Debugging Your Application	53
Fixing up the Properties	53
Testing Your Application	55
Summary	56
Exercises	56
Part II: Rich Database Applications Development with SQL Server Express	57
<hr/>	
Chapter 4: Developing a Rich Client Database Application	59
<hr/>	
Designing Your Database in VB Express	59
Creating a Master-Detail Form	63

Working Directly with Components	69
Working with the Binding Source	73
Using DataSet and DataTable	74
Working with TableAdapter	76
Printing	77
Summary	78
Exercises	79
Chapter 5: Developing a Rich Web Database Application	81
Creating a Web Application Using Web Express	82
Master Pages	83
Adding a Database	85
Filtering Data	88
Inserting Data	91
Working with Master Detail	93
Help with More Complex Queries	96
Summary	98
Exercises	99
Chapter 6: Understanding Xcopy Deployment and User Instance Model	101
Introduction to Xcopy	101
Automating Connectivity to the SSE Instance	102
Understanding the User Instance Model	104
Getting Deeper into User Instances	106
ADO.NET Extensions for User Instance	107
Initialization of a User Instance	107
A Security Model Using File Permissions	108
Who Can Connect to a User Instance?	110
Using SSEUtil	111
How Is User Instance Different from a SSE Instance Running as a Service?	113
T-SQL Extensions for Managing User Instance	115
Summary	116
Exercises	117
Chapter 7: Using XML in Your Database Application	119
Creating an XML Schema Definition	120
Creating a Schema Collection in SSE	124
Creating a Column with an XML Data Type	126

Contents

Populating an XML Column with Data	128
Querying an XML Column	130
Summary	132
Exercises	132
Chapter 8: Debugging Database Applications	133
Basic Verification	134
Tracing Output	135
VB Express Debugger	137
Assertions	140
T-SQL Debugging	141
SQL CLR Debugging	143
Summary	144
Exercises	144
Part III: Setup and Deployment	145
Chapter 9: Understanding SQL Server Express Setup	147
Installing SSE with the Setup Graphical User Interface	147
Post-Installation Verification	162
Silently Installing SSE	163
Using Command Line Parameters to Install SSE Silently	163
Using INI Files to Install SSE	169
Understanding Log Files and Dealing with Setup Errors	169
Detecting SSE Programmatically	170
Adding or Removing SSE 2005 Features	170
Uninstalling SSE	175
Summary	177
Exercises	178
Chapter 10: Deploying Your Application	179
Deploying Your Application	180
Updating Your Application	183
Publishing Your Web Application	188
Summary	191
Exercises	191

Chapter 11: Migrating from Microsoft Desktop Engine (MSDE)	193
Understanding Microsoft Desktop Engine (MSDE)	193
MSDE Concurrency Workload Governor	194
Usage Scenarios	195
Comparing MSDE and SSE	195
Migrating Applications to SSE	198
MSDE Setup and Servicing	201
Upgrading MSDE to SSE	204
MSDE to SSE Upgrade Rules	204
Automatically Upgrading MSDE to SSE	207
Manually Upgrading MSDE to SSE	216
Summary	218
Exercises	219
Chapter 12: Migrating from Jet and Microsoft Access to MSDE and SSE	221
Introduction to Microsoft Access and Jet	221
Comparing SSE, MSDE, and Jet	223
Introduction to Access Project Development with MSDE	228
Migrating from Jet to MSDE or SSE	235
Upgrading from Access Database to Access Projects	236
Upgrading Database Objects	236
Upgrading Application Objects	238
Mapping DAO to ADO	239
Summary	245
Exercises	246
Part IV: Developing Multi-User Applications	247
Chapter 13: Securing Your Multi-User Database Application	249
Introduction to SSE Security	249
SSE Objects Hierarchy	250
Principals Who Can Access the SSE Objects	252
Permissions	259
Access Control	262
SSE Security Model	264
Connecting to SSE	265
Authentication Modes Supported by SSE	266
Permissions Hierarchy	267
Verifying Permissions	271
Summary	272
Exercises	272

Contents

Chapter 14: Upgrading from SSE to Other SQL Server 2005 Editions	273
Introducing SQL Server 2005 Editions	273
Reasons to Upgrade from SSE	275
Features Offered by SQL Server 2005 Editions	276
Manageability	276
Scalability	277
High Availability	277
Performance	278
Business Intelligence	279
Messaging and Notification	280
Upgrading from SSE to Editions of SQL Server 2005	280
Upgrading Your Database Application	280
Upgrading SSE Using the Graphical User Interface	287
Summary	292
Exercises	293
Chapter 15: Building Robust Multi-User Database Applications	295
Choosing and Creating Primary Keys	295
Creating Alternate Keys	304
Creating Constraints	305
Views	306
Table-Valued Functions	308
Transactions	310
Moving Your SSE Application to a Server	313
Summary	315
Exercises	315
Appendix A: Exercise Answers	317
Index	339