

Contents

Introductionxxi

Part 1 • Introducing SQL Server Express 1

Chapter 1 • Introduction to SQL Server Express 3

Why SQL Server Express?	3
Administering SQL Server Express	4
Opening Management Studio	4
Creating a Login	6
Using the Configuration Manager	7
Viewing Current Activity	9
New and Improved	9
Summary	10

Chapter 2 • Overview of Database Concepts 11

Databases	11
File-Server and Client-Server Databases	12
Relational Databases	13
OLTP and OLAP Databases	13
Transaction Logs	14
Tables	14
Records, Fields, and Values	14
Rows and Columns	15
Null Values	15
Field Properties	16
Keys and Relationships	16
Indexes and Constraints	19
Rules and Defaults	19
SQL	20
Locking	23
Views	24
Stored Procedures	24
Triggers	25
Transactions	25
System Stored Procedures	26
Ownership and Security	26
Replication	27
Summary	28

Chapter 3 • Overview of SQL Server Express	29
Programs Installed with SQL Server Express	29
Books Online	29
SQL Server Configuration Manager	30
The sqlcmd Tool	34
Application Programming Interfaces	38
XML and SQL Server Express	39
SQL Server Express Storage Concepts	39
Pages	40
Extents	41
Summary	41
Chapter 4 • Database Design and Normalization	43
What Is Normalization?	43
Entity Integrity	43
Domain Integrity	46
Referential Integrity	47
User-Defined Integrity	49
First Normal Form	49
Defining First Normal Form	50
Identifying a Primary Key	51
Second Normal Form	52
Foreign Keys and Relations	53
Third Normal Form	54
Boyce-Codd Normal Form	55
Advanced Normalization	57
Fourth Normal Form	57
Fifth Normal Form	58
Denormalization	58
Making the Trade-offs	59
Declarative Referential Integrity	60
Cascading Referential Integrity	61
Summary	61
Part 2 • Transact-SQL	63
Chapter 5 • Transact-SQL Overview and Basics	65
What Is Transact-SQL?	65
ANSI SQL	65
SQL Dialects	66
SQL Configuration Options	66
T-SQL Syntax and Conventions	73
Reading Syntax Diagrams	73
Valid Identifiers	74

Referring to Objects	75
Reserved Words	76
Datatypes	76
Integers	76
Text	77
Decimal	78
Money	78
Floating Point	78
Date	78
Binary Data	79
Special-Purpose Native Datatypes	79
Synonyms for Datatypes	80
Operators	81
Available Operators	81
Operator Precedence and Grouping	82
Wildcards	83
Variables	83
System Global Variables	83
Local Variables	86
Functions	86
Generating GUIDs	88
String Functions	89
Date and Time Functions	90
Mathematical Functions	91
System and Metadata Functions	92
User-Defined Functions	92
Using Command-Line Utilities	94
Using <code>osql</code>	95
Using <code>sqlcmd</code>	97
Summary	99
Chapter 6 • Select Queries	101
Using <i>SELECT</i>	101
Limiting the Columns	102
Limiting Records with the <i>WHERE</i> Clause	103
Using Wildcards	106
Using <i>JOIN</i>	107
The <i>INNER JOIN</i>	107
The <i>OUTER JOIN</i>	109
Multiple <i>JOINS</i>	111
Bringing Order to the Results	112
Using <i>ORDER BY</i>	112
Using <i>GROUP BY</i> and <i>HAVING</i>	113
Using <i>ROLLUP</i>	118

Using <i>CUBE</i> and <i>GROUPING</i>	120
Using <i>TOP</i>	122
Using <i>OVER</i>	126
Linked Server Queries	127
Summary	129
Chapter 7 • Action Queries	131
What Are Action Queries?	131
Delete Queries	132
Syntax of <i>DELETE</i>	132
Examples of <i>DELETE</i>	132
Limitations of <i>DELETE</i>	134
Syntax of <i>TRUNCATE TABLE</i>	134
Limitations of <i>TRUNCATE TABLE</i>	135
Example of <i>TRUNCATE TABLE</i>	135
Update Queries	135
Syntax of <i>UPDATE</i>	136
Limitations of <i>UPDATE</i>	137
Examples of <i>UPDATE</i>	137
Insert Queries	142
Syntax of <i>INSERT</i>	142
Limitations of <i>INSERT</i>	144
Examples of <i>INSERT</i>	145
Syntax of <i>SELECT INTO</i>	146
Limitations of <i>SELECT INTO</i>	147
Examples of <i>SELECT INTO</i>	148
Summary	149
Chapter 8 • Topics in Advanced Transact-SQL	151
Transactions	151
The ACID Properties	152
Using Transactions	153
Transaction Tips	157
Rowset Functions	157
<i>OPENQUERY</i>	158
<i>OPENROWSET</i>	158
<i>OPENDATASOURCE</i>	159
<i>OPENXML</i>	159
Cursors	166
<i>DECLARE CURSOR</i>	166
<i>OPEN</i> and <i>@@CURSOR_ROWS</i>	168
<i>FETCH</i> and <i>@@FETCH_STATUS</i>	169
<i>CLOSE</i>	171

<i>DEALLOCATE</i>	172
A Cursor Example	172
Using the System Tables and Information Schema Views	174
What's in the System Tables?	175
Sample System Table Queries	177
Information Schema Views	178
Optimizer Hints	179
Table Hints	180
Join Hints	181
Query Hints	181
View Hints	182
Summary	182

Part 3 • Digging into SQL Server Express 183

Chapter 9 • Using Management Studio Express 185

Introduction to Microsoft SQL Server Management Studio Express	185
The Main Windows	187
The Object Explorer Window	187
Template Explorer	211
External Tools	212
Summary	213

Chapter 10 • Databases..... 215

Database Basics	215
Planning for Capacity	217
Creating Databases	218
Creating Databases with Management Studio	218
Creating Databases with T-SQL	221
Modifying Databases	224
Setting Database Options	225
Changing Database Size	229
Summary	233

Chapter 11 • Tables..... 235

Planning Tables	235
Partitioning Tables	240
Creating Tables	240
Restricting the Data	245
Enforcing Domain Integrity	245
Enforcing Entity Integrity	249
Enforcing Referential Integrity	253
Summary	261

Chapter 12 • Indexing.....	263
Index Architecture	263
Understanding Heaps	263
Understanding Clustered Indexes	265
Understanding Nonclustered Indexes	267
Creating Indexes	270
Summary	272
Chapter 13 • Views.....	273
Using Views to Partition Tables	273
Creating a View	274
Modifying a View	278
Using Aliases in a View	279
Organizing the Result Set	281
Using Views to Join Tables	283
Joining Multiple Tables in a View	285
Modifying Data through a View	287
Enhancing Views with Inline User-Defined Functions	291
Using Information Schema Views	292
Using Catalog Views	295
Summary	297
Chapter 14 • Stored Procedures.....	299
Understanding Stored Procedures	299
Basic Stored Procedures	300
Using Input Parameters	302
Using Output Parameters	304
Optimizing Stored Procedures	306
Securing Your Stored Procedures	307
Using System and Extended Stored Procedures	309
Using System Stored Procedures	309
Using Extended Stored Procedures	312
Summary	313
Chapter 15 • Using Triggers.....	315
Understanding Triggers	315
Working with <i>INSERT</i> Triggers	316
Working with <i>DELETE</i> Triggers	320
Working with <i>UPDATE</i> Triggers	322
Working with <i>INSTEAD OF</i> Triggers	329
Advanced Considerations	331
Combining Trigger Types	331
Reporting Errors with <i>RAISERROR()</i>	332
Recursive Triggers	334
Using DDL Triggers	336
Summary	338

Part 4 • Administering SQL Server Express	339
Chapter 16 • Basic Administrative Tasks	341
Backing Up Your Data	341
How Backups Work	342
SQL Server Express Creating a Backup Device	343
Performing a Full Backup	344
Performing Differential Backups	346
Performing Transaction Log Backups	348
Performing Filegroup Backups	351
Backing Up to Multiple Devices	356
Restoring Databases	359
Standard Restores	359
Point-in-Time Restores	362
Piecemeal Restores	365
Devising a Backup Strategy	366
Full Backups Only	366
Full with Differential Backups	367
Full with Transaction Log Backups	368
Full, Differential, and Transaction Log Backups	368
Filegroup Backups	369
Maintaining Indexes	369
Understanding <i>DM_DB_INDEX_PHYSICAL_STATS</i>	370
Reorganizing Indexes	372
Summary	373
Chapter 17 • Security and SQL Server Express	375
Is Security for You?	375
Understanding Security Modes	376
Windows NT/2000 Authentication Mode	376
Mixed Mode	376
Setting the Authentication Mode	377
SQL Server Express Logins	378
Windows Logins	378
Fixed Server Roles	381
Creating Database User Accounts	383
Understanding Permissions	384
Statement Permissions	385
Object Permissions	386
Database Roles	387
Fixed Database Roles	388
Custom Database Roles	388
Application Roles	390
Permission States	391
Creating a Security Plan	392
Summary	393

Part 5 • Developing Applications with SQL Server Express 395**Chapter 18 • Working with Visual Basic Express 397**

Feeling at Home with VB Express	397
Creating a VB Express Application	398
Creating a Project	398
Connecting to a SQL Server Express Database	402
Designing a Data Access Form	407
Deploying a Project	411
Publishing a Project to CD-ROM	411
Summary	415

Chapter 19 • Accessing Data Using ADO.NET 417

ADO.NET Namespaces and Classes	417
Understanding <i>DataSets</i>	418
Understanding the <i>SQLClientData</i> Provider	419
Understanding SQL Types	419
Making and Managing Connections	419
Building Connection Strings	420
Handling Connection Pooling	422
Using the <i>SqlCommand</i> Object	422
Executing a Query	422
Using Parameters	424
Retrieving a Single Value	425
Using the <i>SqlDataReader</i> Object	426
Opening a <i>SqlDataReader</i>	426
Retrieving Data	427
Using the <i>DataSet</i> and <i>SqlDataAdapter</i> Objects	430
Setting Up the <i>SqlDataAdapter</i>	430
Filling the <i>DataSet</i>	432
Modifying the <i>DataSet</i>	435
Updating the Database	441
A User Interface Example	442
Summary	444

Chapter 20 • Automating SQL Server Express Using SMO and RMO 445

What Is SMO?	445
The SMO Object Model	446
The Major SMO Objects	446
The <i>Server</i> Object	448
The <i>Configuration</i> Object	452
The <i>Database</i> Object	453
The <i>DatabaseOptions</i> Object	454
The <i>StoredProcedure</i> Object	455
The <i>Table</i> Object	457
The <i>Column</i> Object	458

Sample SMO Code	459
Creating and Connecting a <i>Server Object</i>	460
Creating a Database	461
Changing a Configuration Option	461
Creating a Table	462
Dropping a Table	463
Creating and Executing a Stored Procedure	463
Using RMO	465
Summary	467

Part 6 • Advanced SQL Server Express Administration 469

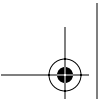
Chapter 21 • Locking 471

Why Locking?	471
Lost Updates	471
Uncommitted Dependencies	472
Inconsistent Analysis	472
Phantom Reads	472
Optimistic and Pessimistic Concurrency	472
Isolation Levels	473
Locking Mechanics	474
Locking Granularity	474
Locking Modes	475
Lock Escalation	476
Dynamic Locking	477
Viewing Current Locks	477
Using <i>sp_lock</i>	477
Using Management Studio	479
Deadlocks	482
Customizing Locking Behavior	484
Setting the Lock Timeout	484
Setting the Transaction Isolation Level	484
Locking Hints	486
Application Locks	486
<i>sp_getapplock</i>	487
<i>sp_releaseapplock</i>	488
Summary	488

Chapter 22 • Monitoring and Optimizing SQL Server Express 489

Using Performance Monitor	489
Using Management Studio's Query Editor	494
Tips and Techniques	496
Setting a Measurement Baseline	496
Data Archiving and Trend Tracking	497
Optimization Techniques	497
Queries and Stored Procedures	497

Tempdb	498
Query Governor	498
Setting Trace Flags	498
Summary	499
Chapter 23 • Replication	501
Understanding Replication	501
The Publisher/Subscriber Metaphor	502
Replication Types	503
Replication Agents	506
Replication Models	507
Summary	509
Chapter 24 • Service Broker	511
Understanding Service Broker	511
T-SQL DDL and DML	512
Messaging	514
Conversations	514
Asynchronous Queued Transactional Messaging	515
Activation	516
Service Broker Programming	518
Creating a Service Broker Application	518
Creating a Queue-Reading Stored Procedure	521
Administering Service Broker	523
Managing Applications and Queues	523
Service Broker Security	525
System Configuration Options	525
Service Broker Catalog Views	526
Summary	527
Chapter 25 • Troubleshooting	529
General Troubleshooting	529
Troubleshooting Setup	531
Troubleshooting Databases	532
Using DBCC	532
Repairing Shutdown Databases	534
Troubleshooting Backup and Restores	535
Troubleshooting Client Connectivity	536
Summary	537
Appendix A • Transact-SQL Reference	539
Creating a Database	539
Cursor Statements	540
Database Options	541
Deleting Records	542



Inserting Records	542
Retrieving Records	543
Rowsets	543
Transactions	544
Updating Records	544
User-Defined Functions	545
<i>Index</i>	547

