

Contents

Introduction xxvii

Part 1 • Introducing SQL Server 1

Chapter 1 • Introduction to SQL Server 2005 3

The Editions of SQL Server 2005	3
Administering SQL Server	5
Opening SQL Server Management Studio	5
Creating a Login	6
Using the Configuration Manager	8
Viewing Current Activity	8
Development Tools	10
Business Intelligence Development Studio	10
New and Improved	12
Integration Services	12
Replication	15
Analysis Services	17
Notification Services	22
Reporting Services	23
Service Broker	24
Summary	25

Chapter 2 • Overview of Database Concepts 27

Databases	27
File-Server and Client-Server Databases	28
Relational Databases	29
OLTP and OLAP Databases	29
Transaction Logs	29
Tables	30
Records, Fields, and Values	31
Rows and Columns	31
Null Values	31
Field Properties	32
Keys and Relationships	33
Indexes and Constraints	35
Rules and Defaults	36
Views	36
SQL	37
Locking	39
DDL and DML	40
Query Plan	40

Stored Procedures	41
Triggers and Event Notifications	42
Transactions	42
System Stored Procedures	43
Ownership and Security	43
Jobs, Alerts, and Operators	44
Replication	45
Summary	46
Chapter 3 • Overview of SQL Server	47
Programs Installed with SQL Server	48
SQL Server Books Online	48
SQL Configuration Manager	51
SQL Profiler	56
SQLCMD	58
Bulk Copy Program (BCP)	61
SQL Server Management Studio	62
Application Programming Interfaces	63
Parts of a Database	64
Tables	64
Views	65
Stored Procedures	66
Diagrams	67
Database User Accounts	67
Database Roles	68
System Datatypes	68
User-Defined Functions	71
Rules and Constraints	71
Defaults	72
Full-Text Catalogs	72
XML and SQL Server	73
SQL Server Storage Concepts	74
Pages	75
Extents	76
Summary	76
Chapter 4 • Database Design and Normalization	79
What Is Normalization?	79
Key Concepts of Normalization	79
First Normal Form	86
Defining First Normal Form	86
Identifying a Primary Key	88
Second Normal Form	89
Foreign Keys and Relations	90
Third Normal Form	90
Boyce-Codd Normal Form	91
Advanced Normalization	93
Fourth Normal Form	93
Fifth Normal Form	94

Denormalization	94
Making the Trade-offs	96
Tools for Normalization in SQL Server	96
Identity Columns	97
Constraints	97
Declarative Referential Integrity (DRI)	98
Triggers	99
Summary	100

Part 2 • Transact-SQL101

Chapter 5 • Transact-SQL Overview and Basics	103
What Is Transact-SQL?	103
ANSI SQL	103
SQL Dialects	103
SQL Configuration Options	104
T-SQL Syntax and Conventions	111
Reading Syntax Diagrams	112
Valid Identifiers	113
Referring to Objects	113
Reserved Words	114
Datatypes	115
Integers	115
Text	115
Decimal	116
Money	116
Floating Point	117
Date	117
Binary Data	117
Special-Purpose Datatypes	117
Synonyms for Datatypes	118
Operators	119
Available Operators	119
Operator Precedence and Grouping	121
Wildcards	121
Variables	122
System Global Variables	122
Local Variables	124
Functions	125
Generating GUIDs	126
String Functions	126
Date and Time Functions	127
Mathematical Functions	128
System and Metadata Functions	130
User-Defined Functions	130
Executing T-SQL	131
Using SQL Server Management Studio	132
Using Command-Line Utilities	136
Summary	140

Chapter 6 • SELECT Queries	141
Using Basic <i>SELECT</i> Queries	141
Limiting Records with the <i>WHERE</i> Clause	143
Using Joins	147
<i>INNER JOINS</i>	148
<i>OUTER JOINS</i>	149
Joining Multiple Tables	151
Turning Result Sets into Reports	152
Using <i>ORDER BY</i>	152
Using <i>GROUP BY</i> and <i>HAVING</i>	154
Using <i>ROLLUP</i>	158
Using <i>CUBE</i> and <i>GROUPING</i>	160
Using <i>TOP N</i> and <i>TOP N%</i>	162
Using <i>OVER</i>	164
Full-Text Searching	166
Installing and Configuring Full-Text Search	166
Performing Full-Text Searches	170
Administering Full-Text Search	173
Linked Server Queries	173
XML Queries	174
Summary	176
Chapter 7 • Action Queries	177
What Are Action Queries?	177
Delete Queries	177
Syntax of <i>DELETE</i>	178
Limitations of <i>DELETE</i>	178
Examples of <i>DELETE</i>	179
Syntax of <i>TRUNCATE TABLE</i>	181
Limitations of <i>TRUNCATE TABLE</i>	181
Example of <i>TRUNCATE TABLE</i>	181
Update Queries	182
Syntax of <i>UPDATE</i>	182
Limitations of <i>UPDATE</i>	183
Examples of <i>UPDATE</i>	184
Insert Queries	189
Syntax of <i>INSERT</i>	189
Limitations of <i>INSERT</i>	190
Examples of <i>INSERT</i>	191
Syntax of <i>SELECT INTO</i>	192
Limitations of <i>SELECT INTO</i>	193
Examples of <i>SELECT INTO</i>	193
Summary	195
Chapter 8 • Topics in Advanced Transact-SQL	197
Transactions	197
What Are Transactions?	197
The ACID Properties	198

Using Transactions	199
Distributed Transactions	203
Transaction Tips	204
Rowset Functions	205
CONTAINSTABLE	205
FREETEXTTABLE	208
OPENQUERY	209
OPENROWSET	210
OPENDATASOURCE	210
OPENXML	211
Cursors	218
DECLARE CURSOR	218
OPEN and @@CURSOR_ROWS	220
FETCH and @@FETCH_STATUS	221
CLOSE	223
DEALLOCATE	223
A Cursor Example	224
Using the System Tables and Information Schema Views	226
What's in the System Tables?	226
Sample System Table Queries	229
Information Schema Views	230
Optimizer Hints	231
Table Hints	232
Join Hints	233
Query Hints	233
View Hints	234
Summary	234

Part 3 • Digging into SQL Server 235

Chapter 9 • Using SQL Server Management Studio 237

Introducing SQL Server Management Studio	237
The Registered Servers Window	238
Server Groups	240
The Object Explorer Window	243
Connecting to a Server Using Object Explorer	243
Folder Structure and Usage	245
Nodes in Object Explorer	246
Summary Page	246
The Databases Node	247
The Security Node	268
Server Objects Node	269
The Replication Node	270
The Management Node	272
The Notification Services Folder	277
SQL Server Agent	278
Other Server Types	280
SQL Server Actions	281

Template Explorer	282
Solution Explorer	284
Solutions	284
Projects	286
External Tools	287
Summary	288
Chapter 10 • Databases.....	289
Database Basics	289
Planning for Capacity	291
Creating Databases	292
Creating Databases with SQL Server Management Studio	293
Creating Databases with Transact-SQL	295
Modifying Databases	298
Setting Database Options	298
Changing Database Size	304
Database Snapshots	309
Summary	311
Chapter 11 • Tables.....	313
Planning Tables	313
Built-in Datatypes	314
User-defined Datatypes	316
Computed Columns	317
Partitioning Tables	318
Creating Tables	318
Restricting the Data	323
Enforcing Domain Integrity	323
Enforcing Entity Integrity	328
Enforcing Referential Integrity	332
Using Database Diagrams	340
Summary	343
Chapter 12 • Indexing.....	345
Index Architecture	345
Understanding Heaps	346
Understanding Clustered Indexes	348
Understanding Nonclustered Indexes	352
Creating Indexes	356
Creating Indexes with SQL Server Management Studio	356
Creating Indexes with the Database Tuning Advisor	358
Summary	363
Chapter 13 • Views.....	365
Using Views to Partition Tables	365
Creating a View with the View Assisted Editor	366
Modifying a View in the View Assisted Editor	368

Using Aliases in a View	370
Organizing the Result Set	371
Using Views to Join Tables	373
JOINing Two Tables in a View	373
JOINing Multiple Tables in a View	375
Modifying Data through a View	377
Working with Indexed Views	380
Considerations	381
Creating Indexed Views	383
Enhancing Indexed Views with Inline User-Defined Functions	385
Using Distributed Partitioned Views	385
Using Information Schema Views	386
Using Catalog Views	389
Summary	390
Chapter 14 • Stored Procedures	393
Understanding Stored Procedures	393
Understanding User-Defined Stored Procedures	394
Summary	413
Chapter 15 • Using Triggers	415
Understanding Triggers	415
Working with <i>INSERT</i> Triggers	416
Working with <i>DELETE</i> Triggers	420
Working with <i>UPDATE</i> Triggers	423
Working with <i>INSTEAD OF</i> Triggers	429
Advanced Considerations	432
Combining Trigger Types	432
Reporting Errors with <i>RAISERROR()</i>	435
Recursive Triggers	437
Using DDL Triggers	439
Summary	441
Part 4 • Administering SQL Server	443
Chapter 16 • Basic Administrative Tasks	445
Backing Up Your Data	445
How Backups Work	446
Creating a Backup Device	447
Performing a Full Backup	448
Performing Differential Backups	451
Performing Transaction Log Backups	453
Performing Filegroup Backups	455
Backing Up to Multiple Devices	460
Restoring Databases	464
Standard Restores	464
Point-in-Time Restores	467
Piecemeal Restores	470

Devising a Backup Strategy	471
Full Backups Only	472
Full with Differential Backups	472
Full with Transaction Log Backups	473
Full, Differential, and Transaction Log Backups	474
Filegroup Backups	474
Maintaining Indexes	474
Understanding <i>DM_DB_INDEX_PHYSICAL_STATS</i>	475
Reorganizing and Rebuilding Indexes	478
Reading the Logs	478
Copying Databases	479
Summary	485
Chapter 17 • Automating Administration	487
Automation Basics	487
Configuring SQLiMail	489
Creating Operators	494
Creating Jobs	496
Creating Local Server Jobs	497
Creating Multiserver Jobs	505
Creating Alerts	511
Event Alerts Based on Standard Errors	512
Event Alerts Based on Custom Errors	515
Performance Alerts	519
WMI Alerts	521
Using the Maintenance Plan Wizard	522
Summary	531
Chapter 18 • Security and SQL Server 2005	533
Understanding Security Modes	533
Windows Authentication Mode	533
Mixed Mode	534
Setting the Authentication Mode	535
SQL Server Logins	536
Standard Logins	536
Windows Logins	538
Items Common to All Logins	542
Fixed Server Roles	542
Creating Database User Accounts	544
Understanding Permissions	546
Statement Permissions	547
Object Permissions	549
Database Roles	551
Fixed Database Roles	551
Custom Database Roles	553
Application Roles	554
Permission States	556
Grant	556

Revoke	556
Deny	556
Ownership Chains	560
N-Tier Security	561
Monitoring SQL Server Logins with SQL Profiler	562
Event Class Errors and Warnings	563
Event Class Server	563
Event Class Objects	563
Creating a Security Plan	566
Summary	568

Part 5 • Development with SQL Server 569

Chapter 19 • Integrating SQL Server with Microsoft .NET 571

Understanding .NET and the CLR	571
The Common Language Runtime	571
Managed Execution	572
The Common Type System	573
Cross-Language Interoperability	573
The .NET Framework Class Library	575
Namespaces	576
Assemblies	577
Application Domains	577
Security	578
Using .NET Code in SQL Server	578
CLR Hosting in SQL Server	578
Writing CLR User-Defined Functions	579
Writing CLR Stored Procedures	583
Writing CLR Triggers	585
Writing CLR User-Defined Types	586
Using the <i>Sql</i> Namespace	590
Using the In-Process Managed Provider	590
Using the <i>SqlPipe</i> Object	591
Summary	592

Chapter 20 • ADO.NET and SQL Server 593

ADO.NET Namespaces and Classes	593
Understanding <i>DataSets</i>	594
Understanding the SQL Server Data Provider	595
Understanding SQL Types	595
Making and Managing Connections	595
Building Connection Strings	595
Handling Connection Pooling	598
Using the <i>SqlCommand</i> Object	598
Executing a Query	598
Using Parameters	599
Retrieving a Single Value	601

Using the <i>SqlDataReader</i> Object	602
Opening a <i>SqlDataReader</i>	602
Retrieving Data	603
Using the <i>DataSet</i> and <i>SqlDataAdapter</i> Objects	606
Setting Up the <i>SqlDataAdapter</i>	606
Filling the <i>DataSet</i>	608
Modifying the <i>DataSet</i>	610
Updating the Database	616
A User Interface Example	616
Summary	619
Chapter 21 • SMO and RMO Programming	621
What Is SMO?	621
The SMO Object Model	622
The Major SMO Objects	622
The Server Object	624
The Configuration Object	630
The Database Object	630
The DatabaseOptions Object	631
The StoredProcedure Object	632
The Table Object	634
The Column Object	635
The Alert Object	636
Sample SMO Code	637
Creating and Connecting a Server Object	637
Creating a Database	638
Changing a Configuration Option	639
Creating a Table	639
Dropping a Table	641
Creating and Executing a Stored Procedure	641
Creating an Alert	642
Using RMO	643
Summary	645
Chapter 22 • Integration Services	647
What Is Integration Services?	647
SSIS Installation Facts	648
SSIS Service	648
Business Intelligence Development Studio	648
Designer Window	649
Solution Explorer	650
Properties Window	651
Toolbox	651
Other Windows	652
Creating and Designing Packages	652
Creating a Project	653
Containers	654
Creating Packages with the Import/Export Wizard	655

Creating Packages with SSIS Designer	660
Saving Packages	669
Running Packages	670
Other Design Operations	674
Event Handlers	680
Deploying Packages	681
Configurations	682
Creating a Deployment Utility	683
Installing Packages	685
Migrating DTS 2000 Packages	686
Using the Package Migration Wizard	687
Managing Packages	688
Monitoring Running Packages	688
Managing Package Stores	688
Importing and Exporting Packages	688
Summary	689

Part 6 • Advanced Topics 691

Chapter 23 • Locking 693

Why Locking?	693
Lost Updates	693
Uncommitted Dependencies	694
Inconsistent Analysis	694
Phantom Reads	694
Optimistic and Pessimistic Concurrency	694
Isolation Levels	695
Locking Mechanics	696
Locking Granularity	696
Locking Modes	697
Lock Escalation	697
Dynamic Locking	698
Viewing Current Locks	698
Using <i>sys.dm_tran_locks</i>	698
Using Management Studio	700
Deadlocks	702
Customizing Locking Behavior	704
Setting the Lock Timeout	704
Setting the Transaction Isolation Level	704
Locking Hints	706
Application Locks	707
<i>sp_getapplock</i>	707
<i>sp_releaseapplock</i>	708
Summary	708

Chapter 24 • Monitoring and Optimizing SQL Server 2005 709

Using System Monitor	709
Using the Management Studio Query Editor	714

Monitoring with SQL Profiler	716
Replaying a Trace File	720
Using the Database Tuning Advisor	721
Tips and Techniques	726
Setting a Measurement Baseline	726
Data Archiving and Trend Tracking	726
Optimization Techniques	726
Queries and Stored Procedures	726
Tempdb	727
Query Governor	727
Setting Trace Flags	727
Max Async I/O	728
LazyWriter	729
RAID	729
Adding Memory	729
Manually Configuring Memory Use	729
Summary	730
Chapter 25 • Replication	731
Understanding Replication	731
The Publisher/Subscriber Metaphor	732
Replication Types	733
Replication Agents	736
Replication Models	737
Setting Up Replication	740
Enabling a Database for Replication	745
Creating and Subscribing to a Snapshot Publication	747
Creating a Snapshot Publication	747
Creating a Snapshot Subscription	753
Testing Snapshot Replication	759
Creating and Subscribing to a Transactional Publication	762
Creating a Transactional Publication	762
Creating a Transactional Subscription	768
Testing Transactional Replication	774
Creating and Subscribing to a Transactional Publication with Updatable Subscriptions	775
Creating a Transactional Publication with Updatable Subscriptions	775
Creating a Transactional Updatable Subscription	781
Testing Transactional Replication with Update Subscriptions	788
Creating and Subscribing to a Merge Publication	791
Creating a Merge Publication	791
Creating a Merge Subscription	796
Testing Merge Replication	799
Testing Conflict Resolution	800
Using Replication Monitor	805
Configuring Web Synchronization for Pull Subscriptions to Merge Replications	810
Summary	814

Chapter 26 • Analysis Services	815
Understanding OLAP	815
Analysis Services Terminology	816
Cubes and Their Parts	816
MOLAP, ROLAP, and HOLAP	817
Partitions and Virtual Cubes	817
Using Analysis Services	818
Business Intelligence Development Studio	818
Management Studio	818
Creating an Analysis Services Project	819
Creating a Cube	824
Using Cube Designer	828
Deploying a Cube	828
Processing a Cube	829
Browsing the Cube	830
Using Dimension Wizard	832
Data Mining	847
Deploying Analysis Services	852
Creating an Analysis Services Project in SQL Server Management Studio	858
Summary	858
Chapter 27 • Notification Services	859
Architecture	859
How It Works: The Simple View	860
How It Works: The Detailed View	860
Subscription Management Architecture	861
Event Collection Architecture	862
Notification Services Programming Framework	863
Notification Services Components	864
Configuration Considerations in Development	864
Creating an Application: Overview	865
Deploying and Managing Notification Services with Management Studio	875
Summary	881
Chapter 28 • Reporting Services	883
Uses of Reporting Services	883
Reporting Overview	884
Reporting Life Cycle	884
Key Terms	885
Key Components	887
Creating Reports	888
Using Report Designer	888
Creating a Report with Report Wizard	888
Modifying a Report	893
Creating a Report Using Report Designer	894
Importing a Microsoft Access Report	901
Publishing a Report to a Report Server	902

Creating a Report Model	904
Creating a Report Using Report Builder	908
Report Management	911
Publishing the Sample Reports	911
Using Report Manager to Manage Reports	913
Working with Folders	914
Managing Published Reports	916
Using Management Studio to Manage Reports	923
Working with Folders	924
Working with Published Reports	925
Report Delivery	928
Subscriptions	928
Shared Schedules	935
Jobs	937
Printing Reports	937
Exporting a Report	938
Reporting Services Security	939
Roles	940
Role Assignments	944
Report Services Configuration Tool	949
Report Services Configuration Settings	949
Summary	951
Chapter 29 • Service Broker	953
Understanding Service Broker	953
T-SQL DDL and DML	954
Messaging	956
Conversations	956
Asynchronous Queued Transactional Messaging	957
Activation	958
Service Broker Programming	961
Creating a Service Broker Application	961
Creating a Queue Reading Stored Procedure	963
Administering Service Broker	965
Managing Applications and Queues	965
Service Broker Security	967
System Configuration Options	967
Service Broker Catalog Views	968
Summary	969
Chapter 30 • Troubleshooting	971
General Troubleshooting	971
Troubleshooting Setup	973
Troubleshooting Databases	974
Using DBCC	974
Repairing Shutdown Databases	976
Troubleshooting Backup and Restores	977
Troubleshooting Client Connectivity	978

Troubleshooting Replication	979
Security and Replication	979
Subscribers Are Not Getting Data	980
Recovering Servers	981
Troubleshooting Jobs and Alerts	981
Troubleshooting Mail Connectivity	982
Troubleshooting the Services (SQL Server and SQL Server Agent)	983
Summary	983
Appendix • Transact-SQL Reference	985
Creating a Database	985
Cursor Statements	986
Database Options	987
Deleting Records	987
Full-Text Search	988
Inserting Records	989
Retrieving Records	989
Rowsets	990
Transactions	990
Updating Records	991
User-Defined Functions	991
 <i>Index</i>	 993