

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Welcome to SQL Server 2008</i>	7
Chapter 1: Introducing SQL Server 2008.....	9
Chapter 2: Building Your SQL Server	19
Chapter 3: Working with SQL Server Tools	35
<i>Part II: Building SQL Server 2008 Databases</i>	49
Chapter 4: Planning Your Database.....	51
Chapter 5: Creating Databases and Tables.....	73
Chapter 6: Imposing Constraints and Relationships.....	91
<i>Part III: Retrieving Data from Databases</i>	107
Chapter 7: Constructing Simple Database Queries	109
Chapter 8: Joins and Other Advanced Queries.....	127
Chapter 9: Turning Data into Information with SQL Server Reporting Services	143
<i>Part IV: Inserting and Manipulating Your Data</i>	159
Chapter 10: Inserting, Updating, and Deleting Data.....	161
Chapter 11: Saving Time with Functions, Stored Procedures, and Triggers.....	175
<i>Part V: SQL Server Administration</i>	191
Chapter 12: Keeping Your SQL Server Running Smoothly	193
Chapter 13: Automating SQL Server 2008 Administration.....	213
Chapter 14: Troubleshooting SQL Server 2008 Problems	233
Chapter 15: Replicating Data across Multiple Servers.....	249
<i>Part VI: Protecting Your Data</i>	269
Chapter 16: Protecting Your Data from Prying Eyes.....	271
Chapter 17: Preserving the Integrity of Your Transactions.....	293
Chapter 18: Preparing for Disaster	305
Chapter 19: Staying Alive: High Availability in SQL Server 2008	323
Chapter 20: Implementing Policy-Based Management with the Declarative Management Framework.....	339

<i>Part VII: The Part of Tens</i>	351
Chapter 21: Ten Ways to Keep Your SQL Server 2008 Databases Humming	353
Chapter 22: Ten Database Design Tips	359
<i>Index</i>	363

Table of Contents

<i>Introduction</i>	1
About This Book	1
Conventions Used in This Book	2
What You Are Not to Read	2
Foolish Assumptions	3
How This Book Is Organized	3
Icons Used in This Book	5
Where to Go from Here	5
<i>Part 1: Welcome to SQL Server 2008</i>	7
Chapter 1: Introducing SQL Server 2008	9
Starting Off on the Right Foot	10
Examining SQL Server editions	10
Checking system requirements	11
Understanding the Basic Components of SQL Server	13
SQL and Transact-SQL	13
SQL Server components	13
Implementing Databases with SQL Server 2008	16
Setting up your server	16
Stocking it with databases	16
Accessing and updating your data	16
Managing and protecting what you've built	17
What's New in SQL Server 2008	17
Declarative Management Framework	17
Encryption and Auditing	18
Resource conservation	18
Date/Time Data Types	18
Chapter 2: Building Your SQL Server	19
Installing SQL Server 2008	19
Choosing between default and named instances	19
Selecting an authentication mode	20
Choosing service accounts	21
Selecting the collation	21
Performing the installation	22

Upgrading an Existing SQL Server Installation	25
Preparing for an upgrade with Upgrade Advisor.....	26
Upgrading Your Installation	27
Configuring Database Mail	28
Using SQL Server's Built-In Databases	33
Master database.....	33
The msdb database	33
The model database	34
The tempdb database	34

Chapter 3: Working with SQL Server Tools 35

Using SQL Server Configuration Manager	35
Launching SQL Server Configuration Manager	36
Starting and stopping services.....	36
Changing service accounts.....	38
Changing service start modes	39
Modifying networking settings.....	40
Managing Your Server with SQL Server Management Studio	43
Starting SSMS and connecting to an instance	43
Exploring the SSMS Interface	44
Issuing Transact-SQL queries	45
Working from the Command Line	46

Part II: Building SQL Server 2008 Databases..... 49

Chapter 4: Planning Your Database 51

Introducing Database Design Concepts.....	51
Understanding the Elements of a Database	52
Database servers.....	52
Organizing a Database	55
Defining your database objectives	55
Grouping data into tables	56
Selecting primary keys	59
Linking related tables	60
Diagramming Your Database	61
Staying Fit and Trim with Normalization.....	62
First normal form	62
Second and third normal forms	63
Choosing Data Types for Your Tables	64
Numeric data types	65
Date and time data types	66
Character string data types.....	68
Binary data types	69
Other data types	69
Working with NULL Values.....	70

Chapter 5: Creating Databases and Tables 73

Creating a Database	73
Altering database properties.....	77
Deleting or renaming a database	78
Specifying Files and Filegroups.....	80
SQL Server files	80
Using filegroups	83
Creating a Table.....	85
Getting started	85
Adding columns	87
Selecting a primary key.....	87
Modifying tables.....	89
Deleting tables.....	90

Chapter 6: Imposing Constraints and Relationships 91

Introducing Constraints.....	91
Controlling Database Contents Using Constraints.....	92
Filling in empty values with DEFAULT constraints	92
Enforcing Database Integrity.....	102
Enforcing uniqueness.....	102
Enforcing referential integrity with FOREIGN KEY constraints ...	103

Part III: Retrieving Data from Databases* 107*Chapter 7: Constructing Simple Database Queries 109**

Retrieving Data with SELECT Statements.....	109
The SELECT . . .FROM clause.....	110
The WHERE clause.....	112
Organizing Query Results.....	118
Sorting output	118
Summarizing data with aggregate functions	120
Grouping results	123
Renaming columns in your output	124

Chapter 8: Joins and Other Advanced Queries 127

Joining Data from Multiple Tables	127
Matching records with INNER JOINS.....	128
Including nonmatching records with OUTER JOINS	131
Joining a table with itself	133
Taking SELECT to the Next Level	135
Computing values	135
Managing complexity with subqueries	137
Dealing with different cases	138

Using Database Views	139
Creating a view	139
Modifying a view	140
Deleting a view	141

Chapter 9: Turning Data into Information with SQL Server Reporting Services143

Setting up SQL Server Reporting Services.....	143
Creating an SSRS Report with Report Builder	146
Installing and starting Report Builder 2.0.....	147
Choosing a data source and data set	147
Laying out the report	150
Publishing the report	154
Working with Deployed (Published) Reports	154
Viewing reports.....	155
Configuring report security.....	156

Part IV: Inserting and Manipulating Your Data 159

Chapter 10: Inserting, Updating, and Deleting Data161

Inserting Small Quantities of Data.....	161
Understanding simple data entry	162
Writing INSERT statements	163
Modifying and Deleting Data	164
Modifying data with UPDATE	164
Removing data from a database	165
Importing Large Quantities of Data.....	166
Inserting query results	166
Copying bulk data with BULK INSERT.....	167
Performing blk operations from the command line with bcp.....	168
Working with SQL Server Integration Services.....	169

Chapter 11: Saving Time with Functions, Stored Procedures, and Triggers175

Reusing Logic with Functions	175
Understanding types of functions	176
Leveraging SQL Server's built-in functions	177
Calling built-in functions.....	178
Obtaining a list of built-in functions.....	179
Creating Your Own Functions.....	181
Reusing SQL Code with Stored Procedures	183
Saving time with system stored procedures.....	184
Writing your own stored procedures.....	185

Updating Data Automatically with Triggers.....	187
Creating a trigger	188
Disabling a trigger.....	189
Modifying and Deleting Functions, Stored Procedures, and Triggers.....	189
Modifying objects	189
Deleting objects	190

Part V: SQL Server Administration 191

Chapter 12: Keeping Your SQL Server Running Smoothly 193

Indexing Data to Improve Query Performance.....	193
Using clustered indexes.....	194
Creating nonclustered indexes	194
Optimizing index performance	197
Improving Performance with Partitions	198
Creating a partition function	199
Creating a partition scheme	200
Creating a partitioned table.....	201
Updating Database Statistics	202
Automatically updating statistics.....	202
Manually updating statistics	202
Managing File Sizes.....	203
Automatically shrinking database files.....	203
Manually shrinking a single database file.....	204
Manually shrinking all files associated with a database.....	204
Checking Database Integrity	205
Running DBCC CHECKDB.....	205
Correcting integrity errors	206
Governing Resource Consumption	207
Creating resource pools.....	208
Creating workload groups	210
Creating classifier functions.....	211
Activating and deactivating Resource Governor.....	212

Chapter 13: Automating SQL Server 2008 Administration 213

Scheduling Tasks with SQL Server Agent.....	213
Starting SQL Server Agent.....	214
Creating a SQL Server Agent job.....	215
Adding job steps to a SQL Server Agent job.....	217
Scheduling a SQL Server Agent job	220
Notifying someone when the job completes	222
Implementing Database Maintenance Plans	222
Identifying the tasks to include in a maintenance plan	223
Creating a maintenance plan.....	223

Alerting Administrators about Database Events	228
Configuring database operators	228
Creating SQL Server alerts.....	229
Chapter 14: Troubleshooting SQL Server 2008 Problems	233
Understanding the Inner Workings of SQL Server Queries	233
Creating a trace with SQL Server Profiler	234
Reviewing trace results.....	237
Reviewing Log Records.....	238
SQL Server error log.....	239
Windows Application Log.....	239
SQL Server Management Studio Log File Viewer	240
Monitoring Your Server with Performance Studio.....	241
Configuring Performance Studio.....	242
Reviewing performance data.....	244
Tuning Your Database with Database Engine Tuning Advisor.....	246
Chapter 15: Replicating Data across Multiple Servers.....	249
Understanding Replication.....	250
Server roles.....	250
Articles and publications	252
Replication types	254
Publishing Data with Snapshot Replication	258
Creating a distributor	258
Creating a publication	261
Subscribing to a Publication	265
Monitoring Replication	267
<i>Part VI: Protecting Your Data.....</i>	269
Chapter 16: Protecting Your Data from Prying Eyes	271
Creating and Managing Logins.....	271
Creating server logins	272
Removing database logins	273
Adding Database Users	273
Managing Rights with Roles	275
Understanding fixed server roles	275
Understanding fixed database roles.....	277
Creating database roles	279
Assigning users to database roles	282
Preserving Confidentiality with Encryption.....	282
Encrypting database connections	283
Encrypting stored data	284

Auditing SQL Server Activity.....	287
Enabling and configuring auditing.....	287
Reviewing audit records	291
Chapter 17: Preserving the Integrity of Your Transactions	293
Preserving Transaction Integrity with the ACID Model.....	294
Atomicity.....	294
Consistency	295
Isolation.....	295
Durability	296
Creating SQL Server Transactions	296
COMMIT or ROLLBACK?	297
Testing Transact-SQL statements with transactions	298
Changing the Transaction Isolation Level.....	300
READ UNCOMMITTED.....	300
READ COMMITTED	301
REPEATABLE READ	301
SERIALIZABLE.....	302
SNAPSHOT	302
Handling Errors.....	303
Chapter 18: Preparing for Disaster	305
Backing Up Your Data	305
Backing up databases.....	306
Saving time with differential backups	309
Saving space with backup compression	310
Backing up the transaction log	312
Specifying Disaster Recovery Requirements with Recovery Models	315
Choosing a recovery model.....	315
Changing recovery models	316
Restoring Your Data after a Disaster	317
Using Database Snapshots	320
Creating a database snapshot.....	320
Accessing a database snapshot	321
Reverting to a database snapshot	321
Chapter 19: Staying Alive: High Availability in SQL Server 2008 . . .	323
Creating Redundancy with Database Mirroring	324
Choosing an operating mode	325
Configuring mirroring.....	325
Monitoring Database Mirroring	330
Failing over a mirrored database.....	331
Synchronizing Databases with Log Shipping	333
Configuring log shipping.....	333
Failing over to a log shipping secondary instance	337

Chapter 20: Implementing Policy-Based Management with the Declarative Management Framework	339
Coming to Terms with DMF.....	340
Creating DMF Policies	340
Creating a condition	341
Creating a policy	344
Using On Demand Execution Mode.....	346
Verifying policy compliance.....	347
Enforcing a policy manually	348
Automated Policy Enforcement.....	349
Viewing Policies Affecting a Target.....	350
 Part VII: The Part of Tens	 351
 Chapter 21: Ten Ways to Keep Your SQL Server 2008 Databases Humming	 353
Monitor Query Performance	353
Back Up Your Data Routinely.....	354
Verify Database Integrity Often	354
Tune the Physical Structure of Your Databases.....	354
Conserve Transaction Log Disk Space.....	355
Monitor Database Logs.....	355
Automate Administrative Alerts	356
Manage Multiple Servers	356
Simplify User Rights Administration with Roles.....	356
Perform Security Reviews	357
 Chapter 22: Ten Database Design Tips.	 359
Plan Ahead.....	359
Draw Before You Click	360
Choose Primary Keys Carefully	360
Select Data Types with Space Efficiency in Mind	360
Make Sure Your Fields Are Single Purpose	361
Remember the Meaning of NULL.....	361
Normalize when Possible	361
Manage Your Relationships	362
Use Descriptive Names	362
Document Your Design	362
 Index	 363