

# Contents at a Glance

---

<b><i>Introduction</i></b> .....	<b>1</b>
<b><i>Book I: Essential Concepts</i></b> .....	<b>7</b>
Chapter 1: Introducing SQL Server 2008 .....	9
Chapter 2: SQL Server Architecture and Key Concepts .....	15
Chapter 3: Getting Started, Getting Around .....	23
Chapter 4: Setting Up SQL Server 2008.....	35
Chapter 5: Using SQL Server Management Studio .....	59
<b><i>Book II: Designing and Using Databases</i></b> .....	<b>73</b>
Chapter 1: Setting Up a Database .....	75
Chapter 2: Care and Feeding of Your Database .....	89
Chapter 3: Data Types and How to Use Them .....	99
Chapter 4: Constructing New Tables .....	121
Chapter 5: Looking After Your Tables .....	141
Chapter 6: Understanding Relationships .....	155
<b><i>Book III: Interacting with Your Data</i></b> .....	<b>175</b>
Chapter 1: Using Proper Normalization Techniques .....	177
Chapter 2: The SQL Server Optimizer .....	187
Chapter 3: Using the Query Designer .....	201
Chapter 4: Setting Query Options .....	213
Chapter 5: Searching for Information .....	231
Chapter 6: Organizing Query Results .....	257
Chapter 7: Modifying Your Data .....	265
Chapter 8: Taking Advantage of Views .....	273
Chapter 9: Advanced Query Topics .....	291
<b><i>Book IV: Database Programming</i></b> .....	<b>313</b>
Chapter 1: Understanding Transact-SQL.....	315
Chapter 2: Stored Procedures and Functions .....	331
Chapter 3: Triggers.....	349
Chapter 4: Working with Visual Studio .....	361
Chapter 5: Web Services .....	375
Chapter 6: Developing Remote Applications .....	385
Chapter 7: Advanced Development Topics.....	401

<b><i>Book V: Reporting Services</i></b> .....	<b>419</b>
Chapter 1: Introduction to SQL Server Reporting Services .....	421
Chapter 2: Creating Reports with Report Builder .....	435
Chapter 3: Creating Reports with Report Designer .....	449
Chapter 4: Integrating Reports .....	469
<b><i>Book VI: Analysis Services</i></b> .....	<b>477</b>
Chapter 1: Introduction to SQL Server Analysis Services.....	479
Chapter 2: Creating Business Intelligence Solutions with BIDS.....	493
Chapter 3: Data Mining and Maintaining Analysis Services Objects .....	517
<b><i>Book VII: Performance Tips and Tricks</i></b> .....	<b>529</b>
Chapter 1: Working with the SQL Server Optimizer .....	531
Chapter 2: Using Performance Monitoring Tools .....	541
Chapter 3: Data Access Strategies.....	569
Chapter 4: Tuning SQL Server .....	587
<b><i>Book VIII: Database Administration</i></b> .....	<b>601</b>
Chapter 1: Configuring SQL Server .....	603
Chapter 2: Performing Major Administrative Tasks .....	619
Chapter 3: Security: Keeping SQL Server Safe.....	647
Chapter 4: Integration and Your Database .....	661
Chapter 5: Replication .....	677
Chapter 6: Spreading the Load with Partitioning.....	693
<b><i>Book IX: Appendixes</i></b> .....	<b>701</b>
Appendix A: Ten Sources of Information on SQL Server 2008.....	703
Appendix B: Troubleshooting SQL Server 2008 .....	707
Appendix C: Glossary .....	715
<b><i>Index</i></b> .....	<b>725</b>

# Table of Contents

---

<b><i>Introduction</i></b> .....	<b>1</b>
About This Book.....	1
Foolish Assumptions .....	1
Conventions Used in This Book .....	2
What You Don't Have to Read .....	2
How This Book Is Organized.....	3
Book I: Essential Concepts .....	3
Book II: Designing and Using Databases.....	3
Book III: Interacting with Your Data .....	4
Book IV: Database Programming.....	4
Book V: Reporting Services.....	4
Book VI: Analysis Services .....	4
Book VII: Performance Tips and Tricks .....	4
Book VIII: Database Administration .....	5
Book IX: Appendixes .....	5
Icons Used in This Book.....	5
Where to Go from Here.....	6
<b><i>Book 1: Essential Concepts</i></b> .....	<b>7</b>
<b>Chapter 1: Introducing SQL Server 2008</b> .....	<b>9</b>
SQL Server 2008: An Evolution, Not a Revolution.....	9
More development productivity.....	10
Improved integration .....	11
Enhanced security.....	12
Streamlined administration .....	12
Understanding SQL Server's Editions.....	13
<b>Chapter 2: SQL Server Architecture and Key Concepts</b> .....	<b>15</b>
Relational Databases: The Heart of Modern Computing Solutions .....	15
Understanding Key SQL Server 2008 Concepts.....	16
Reliability.....	16
Security.....	17
Flexibility .....	17
Administration.....	17
Application Development .....	18
Business Intelligence .....	19
Reporting.....	20
Integration.....	20

<b>Chapter 3: Getting Started, Getting Around</b>	<b>23</b>
Hardware and Software Requirements	23
Converting to SQL Server 2008	25
Upgrading from earlier versions of SQL Server	25
Converting from a different database	27
Tools at Your Disposal	29
Administration	29
Performance	30
Software development	33
<b>Chapter 4: Setting Up SQL Server 2008</b>	<b>35</b>
Installing SQL Server	35
Creating and Maintaining Configurations	43
SQL Server communication protocols	43
Reporting services configuration	45
SQL Server features	47
Streamlining Administration	47
SQL Server Maintenance Plan Wizard	47
Policy-based management	51
<b>Chapter 5: Using SQL Server Management Studio</b>	<b>59</b>
Menu Structure and Icons	60
Object Explorer	60
Template Explorer	62
Solution Explorer	63
Running Queries	64
Query-specific user interface features	64
Creating a query	66
Using the Query Designer	68

***Book II: Designing and Using Databases*** ..... **73**

<b>Chapter 1: Setting Up a Database</b>	<b>75</b>
System Databases	75
Connecting to a Database Server	76
Exploring an Existing Database	78
Understanding the Major Database Objects	79
Creating a New Database	80
Using SQLCMD to Create a Database	86
Scripting Your Database	87
<b>Chapter 2: Care and Feeding of Your Database</b>	<b>89</b>
Renaming a Database	89
Changing Database Parameters	90
General	91
Files	92

Filegroups .....	93
Options .....	93
Permissions .....	95
Extended properties .....	95
Mirroring.....	96
Transaction log shipping.....	96
Deleting a Database .....	97
<b>Chapter 3: Data Types and How to Use Them .....</b>	<b>99</b>
Traditional Data Types .....	99
Numeric data types .....	101
Character data types .....	104
Date and time data types.....	106
Binary data types .....	107
Other data types.....	108
Enhanced Data Types .....	110
XML .....	110
FILESTREAM.....	113
SQL_VARIANT .....	114
Spatial data.....	114
Creating Your Own Data Types .....	115
Assigning a Data Type .....	117
<b>Chapter 4: Constructing New Tables .....</b>	<b>121</b>
Building a New Table .....	121
Additional Column Options .....	129
Viewing Table Properties .....	135
Creating Views.....	136
Creating a Table via SQLCMD .....	140
<b>Chapter 5: Looking After Your Tables .....</b>	<b>141</b>
Getting a List of Your Tables.....	141
Determining Dependencies.....	143
Viewing the Table's Contents .....	145
Modifying a Table.....	146
Viewing a script for the table.....	146
Renaming the table .....	147
Renaming a column.....	147
Adding one or more columns to the table .....	148
Changing a data type for a column .....	149
Changing a column's properties.....	149
Removing a column.....	150
Understanding table properties .....	151
Deleting a Table.....	153
Altering a Table via SQLCMD.....	153

<b>Chapter 6: Understanding Relationships</b> .....	<b>155</b>
Relationships: Making Data Meaningful .....	155
Relationship Types .....	156
One-to-one .....	157
One-to-many .....	157
Many-to-many .....	157
Constraints .....	158
Creating Relationships .....	160
The SQL Server Management Studio and relationships .....	160
SQL and Relationships .....	169
Managing Relationship Errors .....	170
Primary key violation .....	170
Foreign key violation .....	171
CHECK constraint violation .....	172
NOT NULL violation .....	172

## ***Book III: Interacting with Your Data***..... **175**

<b>Chapter 1: Using Proper Normalization Techniques</b> .....	<b>177</b>
Normalizing Your Database .....	177
First Normal Form: No Repeating Groups .....	179
No repeating groups within a column .....	179
No repeating groups across columns .....	180
Atomicity .....	181
Second Normal Form: Dependent on the Whole Key .....	182
Third Normal Form .....	183
Denormalizing Your Database .....	184
<b>Chapter 2: The SQL Server Optimizer</b> .....	<b>187</b>
Why You Need the Optimizer .....	187
How the Optimizer Works .....	188
The cost of a query .....	189
Examining a query plan .....	190
Using Execution Plans to Figure Out What's Happening .....	193
Client Statistics: Helping the Optimizer Do Its Job .....	196
Understanding the density of an index .....	197
Understanding the selectivity of an index .....	198
Using statistics .....	198
Automatically creating and maintaining statistics .....	199
<b>Chapter 3: Using the Query Designer</b> .....	<b>201</b>
Creating a New Query .....	201
Exploring the Query Designer .....	203
Launching the Query Designer via the Views container .....	205
Editing Your Query .....	207

Exporting Your Query or Results .....	209
Saving the query .....	210
Saving the results .....	211
<b>Chapter 4: Setting Query Options .....</b>	<b>.213</b>
Configuring Query Options with Performance and Control Parameters .....	213
General: Configure basic query options .....	214
Advanced: Configure advanced execution settings .....	215
ANSI: Configuring ANSI parameters .....	219
Selecting Results Formatting Options .....	223
Configuring the grid output .....	226
Configuring the text output.....	227
Configuring the multiserver output .....	229
<b>Chapter 5: Searching for Information .....</b>	<b>.231</b>
Using AdventureWorks2008 .....	231
Obtaining AdventureWorks2008 .....	233
Installing AdventureWorks2008 .....	233
Retrieving Data from a Single Table .....	235
Using IntelliSense .....	235
Running a query in the SSMS query window .....	236
Building Queries with the SELECT statement.....	237
Building queries with the Query Designer .....	238
Retrieving Data from Multiple Tables .....	240
Joining two tables.....	242
Joining more than two tables.....	244
Filtering Information .....	248
Comparing values.....	249
Looking for strings .....	250
Adding Boolean logic to your query .....	252
Searching for ranges of data .....	255
Searching for nothing and the unknown .....	255
<b>Chapter 6: Organizing Query Results .....</b>	<b>.257</b>
Using ORDER BY to Sort Your Results.....	257
Order your results in ascending or descending order .....	258
Using TOP to limit the number of rows .....	259
Grouping Results with GROUP BY .....	260
Grouping results into summary rows .....	261
Using the HAVING clause to filter your results.....	262
<b>Chapter 7: Modifying Your Data .....</b>	<b>.265</b>
Using DML Commands .....	265
Adding Data to Your Database .....	266
Modifying Data in your Database.....	268
Removing Data from Your Database.....	270

<b>Chapter 8: Taking Advantage of Views</b> .....	<b>273</b>
Tying Information Together with Views .....	273
Creating a View .....	275
Creating a view with the View Designer .....	275
Creating a view with T-SQL .....	278
Using a View .....	279
Retrieving data with a view .....	279
Modifying data with a view .....	282
Maintaining a View .....	284
Modifying a view with the View Designer .....	285
Modifying a view with T-SQL .....	287
Deleting a View .....	288
Deleting a view using SSMS Object Explorer .....	288
Dropping a view using T-SQL .....	289
<b>Chapter 9: Advanced Query Topics</b> .....	<b>291</b>
Using Transactions to Protect Your Data .....	291
Understanding implicit and explicit transactions .....	293
Creating a transaction .....	293
Performing error checking .....	295
Finding Information with Full-Text Search .....	296
Enabling full-text search capabilities .....	297
Using full-text queries .....	299
Understanding Outer Joins .....	301
Using an INNER JOIN .....	302
Using RIGHT OUTER JOIN .....	302
Using LEFT OUTER JOIN .....	303
Using FULL OUTER Join .....	304
Querying XML Data .....	304
Using the query XML method .....	305
Using the value XML method .....	307
Using the exist XML method .....	308
Using the nodes XML method .....	309
Using the modify XML method .....	310

## ***Book IV: Database Programming*** .....**313**

<b>Chapter 1: Understanding Transact-SQL</b> .....	<b>315</b>
Key Language Concepts .....	315
Using Data Definition Language (DDL) statements .....	316
Using Data Manipulation Language (DML) statements .....	317
Situations Where It Makes Sense to Use Transact-SQL .....	319
Scenarios When It's Time to Use Another Programming Language .....	320
Creating an assembly using a .NET language .....	321
Registering the assembly in SQL Server .....	322
Creating a CLR integrated stored procedure .....	323

Creating a Script .....	324
Creating a script to create a database .....	325
Creating a script to create database objects .....	326
Running a script .....	327
Modifying a Script .....	328
Creating a script to check databases manually.....	329
Modifying your script to automatically identify databases and check them .....	329
 <b>Chapter 2: Stored Procedures and Functions</b> .....	 <b>.331</b>
Why You Need Stored Procedures and Functions .....	331
Understanding stored procedures .....	332
Understanding system stored procedures.....	334
Understanding functions .....	335
Understanding built-in functions.....	336
Understanding user-defined functions .....	337
Creating Stored Procedures and Functions .....	338
Creating user-defined stored procedures .....	338
Creating user-defined functions .....	341
Creating CLR integrated functions .....	344
 <b>Chapter 3: Triggers</b> .....	 <b>.349</b>
DML Triggers: Letting Your Database Look After Itself.....	349
Understanding DML trigger benefits.....	351
Understanding DML trigger drawbacks.....	352
DDL Triggers: Letting Your Server or Your Database Look After Itself .....	352
Logon Triggers: Monitoring and Controlling Login Events.....	353
Creating Triggers.....	354
Creating a DML trigger .....	354
Creating a DDL trigger .....	356
Maintaining Triggers.....	359
 <b>Chapter 4: Working with Visual Studio</b> .....	 <b>.361</b>
Introducing Visual Studio.....	361
Get a free trial edition of Visual Studio.....	363
Launching Visual Studio .....	364
Navigating an SQL Server Database with Visual Studio .....	365
Exploring tables and views from Visual Studio .....	366
Exploring stored procedures from Visual Studio .....	369
Using Visual Studio for other SQL Server tasks .....	374
 <b>Chapter 5: Web Services</b> .....	 <b>.375</b>
Using Web Services to Distribute Data.....	375
Requesting data and getting a response .....	377
Seeing a Web service in action .....	378

Using Web Services in Conjunction with SQL Server .....	379
Creating HTTP endpoints to support Web services .....	380
Exploring the SOAP request and the SOAP response.....	383
<b>Chapter 6: Developing Remote Applications .....</b>	<b>385</b>
Data Everywhere: Remote Applications to the Rescue!.....	385
Enabling ad hoc queries .....	388
Using OPENDATASOURCE .....	388
Using OPENROWSET .....	389
Determining When It Makes Sense to Access Data Remotely .....	390
Using Linked Servers .....	391
Creating a linked server.....	392
Creating logins for a linked server .....	396
Querying data from a linked server .....	399
<b>Chapter 7: Advanced Development Topics .....</b>	<b>401</b>
Better Messaging through SQL Server Service Broker.....	401
Understanding the Service Broker elements .....	402
Enabling Service Broker .....	405
Using Service Broker.....	406
Automating Administration with SQL Server Management Objects .....	408
Installing SMO .....	409
Tools used to create an SMO application.....	409
Creating a simple SMO application .....	409
Integrated Application Development with the .NET Framework .....	413
Enabling CLR integration.....	413
Creating a CLR integrated stored procedure .....	414
<b>Book V: Reporting Services .....</b>	<b>419</b>
<b>Chapter 1: Introduction to SQL Server Reporting Services .....</b>	<b>421</b>
What Reporting Services Provides to You and Your Users .....	421
Understanding Reporting Services Components.....	423
Planning a deployment mode for SSRS.....	427
Installing Reporting Services.....	428
<b>Chapter 2: Creating Reports with Report Builder .....</b>	<b>435</b>
Developing Reports Faster with Report Builder .....	435
Designing a New Report .....	437
Publishing Reports.....	446
Maintaining Reports .....	448
<b>Chapter 3: Creating Reports with Report Designer .....</b>	<b>449</b>
Generating Sophisticated Output with Report Designer .....	449
Exploring the Report Designer .....	453
Exploring the Report Builder 2.0.....	456
Understanding Report Definition Language (RDL).....	459

Designing, Publishing, and Maintaining Reports .....459  
     Using the BIDS Report Designer .....460  
     Using Report Builder 2.0.....464

**Chapter 4: Integrating Reports . . . . .469**

Tying Reports Together with SharePoint.....469  
     Understanding Web Parts.....470  
     Integrating SQL Server and SharePoint .....470  
 Using Familiar Microsoft Office Tools to View Reports .....471  
     Exporting reports .....473  
     Viewing exported reports.....474  
 Exposing Report Information with Web Services .....474

***Book VI: Analysis Services* .....477**

**Chapter 1: Introduction to SQL Server Analysis Services . . . . .479**

Introducing SQL Server Analysis Services (SSAS) .....479  
     Understanding key OLAP terms .....480  
     Improvements in Analysis Services .....482  
     Interacting with Microsoft Office products.....483  
 Leveraging the Power of Multidimensional Data .....483  
     Unifying your business data .....483  
     Data mining .....486  
     Querying multiple dimensional data .....487  
 Choosing an Environment for Analysis Services .....490  
     Using Business Intelligence Development Studio .....490  
     Using SQL Server Management Studio (SSMS).....491

**Chapter 2: Creating Business Intelligence Solutions with BIDS . . .493**

Understanding Business Intelligence .....493  
 Understanding Analysis Services Scripting Language (ASSL).....495  
 Creating a SQL Server Analysis Project.....497  
     Creating a data source .....499  
     Creating a data source view .....500  
     Creating a cube .....502  
 Exploring a SQL Server Analysis Services Project.....503  
     The Cube Structure tab .....506  
     The Dimension Usage tab.....506  
     The Calculations tab .....507  
     The Key Performance Indicators (KPIs) tab .....508  
     The Actions tab .....510  
     The Partitions tab.....511  
     The Aggregations tab.....512  
     The Perspectives tab .....512  
     The Translations tab.....513  
     Viewing cube data .....514

<b>Chapter 3: Data Mining and Maintaining Analysis Services Objects</b> .....	<b>517</b>
An Introduction to Data Mining.....	517
Easy Integration with Business Intelligence Development Studio.....	519
Understanding the DMX Language.....	523
Creating New Scripts .....	524
Generating ASSL scripts .....	525
Creating queries .....	525
Managing Existing Analysis Services Objects .....	526

***Book VII: Performance Tips and Tricks*** ..... **529**

<b>Chapter 1: Working with the SQL Server Optimizer</b> .....	<b>531</b>
Understanding How an Optimizer Works.....	531
Communicating with the Optimizer.....	533
Helping Your Optimizer Help You .....	538
Create effective indexes .....	538
Write well-designed queries.....	538
Enable and maintain statistical information.....	539
<b>Chapter 2: Using Performance Monitoring Tools</b> .....	<b>541</b>
Laying the Right Foundation for Performance Monitoring.....	541
Change one variable at a time .....	542
Focus on graphical tools .....	542
Set performance policies.....	542
Collect performance statistics.....	542
Getting a Complete Picture with Windows Task Manager .....	543
The Windows System Monitor .....	544
Taking Advice from the Database Engine Tuning Advisor.....	547
Viewing Graphical Performance Information with SQL Server Profiler.....	552
Gathering trace information .....	553
Opening and replaying existing traces .....	559
Enforcing Control with the Resource Governor.....	559
Key Resource Governor concepts and architecture.....	560
Enabling Resource Governor .....	561
Resource Governor in action .....	563
Tracking Resource Governor activity.....	565
<b>Chapter 3: Data Access Strategies</b> .....	<b>569</b>
Setting a Good Foundation.....	569
Design your database with performance in mind .....	570
Use graphical tools to assist in monitoring throughput .....	570

Take advantage of virtual machines .....	572
Use data loading tools to simulate realistic information volume .....	573
Use testing tools to simulate realistic usage .....	573
Use replication to spread the workload .....	574
Using Indexes to Enhance Performance.....	574
Always define a primary key.....	574
Use foreign key indexes when appropriate.....	576
Index filter columns .....	576
Place indexes on join columns .....	577
Understand clustered indexes.....	577
Don't forget to index temporary tables .....	577
Avoid highly duplicate indexes .....	577
Take advantage of index-only access.....	578
Support your local Optimizer .....	578
Designing High-Velocity Queries .....	578
Understand query execution plans.....	579
Avoid leading wildcards .....	579
Take advantage of views.....	581
Put stored procedures and functions to work.....	581
Use the TOP clause to preview large result sets .....	581
Changing Data Quickly .....	582
Insert optimization.....	582
Update optimization .....	585
Delete optimization .....	586
<b>Chapter 4: Tuning SQL Server .....</b>	<b>587</b>
Tuning: The Last Resort for Improving Performance.....	588
Solid database design .....	588
Good indexing strategy.....	588
Well-planned data interaction.....	588
Memory and Processor Settings .....	589
Determining if there's a problem.....	589
Adjusting memory parameters .....	591
Adjusting processor parameters .....	592
Disk Settings .....	593
Disk defragmentation.....	594
Data compression.....	595
Encryption.....	597
Partitioning.....	598
Communication Settings .....	598
Network speed .....	598
Communication protocol .....	599

***Book VIII: Database Administration.....601***

<b>Chapter 1: Configuring SQL Server .....</b>	<b>603</b>
SQL Server Configuration Tools .....	603
SQL Server Configuration Manager.....	604
SQL Server Surface Area Configuration Tool.....	604
sp_configure.....	604
SQL Server Management Studio .....	605
Adjusting Server Properties .....	605
General properties .....	607
Memory properties .....	607
Processor properties .....	608
Security properties .....	609
Connection properties.....	610
Database Setting properties.....	611
Advanced properties .....	613
Permission properties .....	614
Generating Configuration Scripts.....	615
<b>Chapter 2: Performing Major Administrative Tasks .....</b>	<b>619</b>
Controlling Database State .....	621
Taking a database off-line .....	621
Bringing a database online.....	622
Viewing database logs .....	622
Managing Disk Space .....	624
Adding new disk storage .....	625
Removing disk storage .....	626
Moving Databases .....	627
Detaching databases.....	628
Attaching databases.....	629
Copying databases .....	631
Importing and exporting data.....	633
Backing Up and Restoring Information .....	637
Backing up data .....	637
Restoring a backup .....	641
Automating Things with Maintenance Plans .....	643
<b>Chapter 3: Security: Keeping SQL Server Safe .....</b>	<b>647</b>
The Value of Security.....	647
What Can You Secure? .....	648
Who Can You Let Use Your Database? .....	649

What Can You Let Users Do? .....	651
Who gets to use the database? .....	651
Choosing from the permissions menu .....	652
Implementing Security .....	653
Getting a login list .....	653
Getting a user list .....	653
Granting access .....	654
Setting permissions by securable .....	657
Modifying or revoking permissions .....	658
<b>Chapter 4: Integration and Your Database .....</b>	<b>661</b>
Common Integration Challenges .....	661
How SQL Server Integration Services (SSIS) Ties It All Together .....	662
SSIS and the rest of the SQL Server platform .....	662
SSIS architecture .....	663
Using SQL Server Integration Services .....	664
Creating the project .....	665
Adding connections for all data sources .....	665
Creating a data flow task .....	668
Associating connections with the data flow .....	669
Building the project .....	672
Running the project .....	673
<b>Chapter 5: Replication .....</b>	<b>677</b>
Exploring the Publishing Metaphor .....	677
Defining a Replication Publishing Model .....	679
Reasons to use Snapshot replication .....	680
Reasons to use Transactional replication .....	681
Reasons to use Peer-to-peer replication .....	682
Reasons to use Merge replication .....	683
Configuring Replication .....	683
Configuring the publisher and distributor .....	684
Creating a publication .....	686
Creating a subscriber .....	687
Exploring the replication agents .....	689
Replicating between Hosts .....	689
Replicating between servers and clients .....	690
Replication between servers and servers .....	690
<b>Chapter 6: Spreading the Load with Partitioning .....</b>	<b>693</b>
Understanding SQL Server Partitioning .....	693
Partitioning Key Terms and Concepts .....	695
Setting Up Partitioning in Your Environment .....	696

<b>Book IX: Appendixes</b> .....	<b>701</b>
<b>Appendix A: Ten Sources of Information on SQL Server 2008</b> . . . . .	<b>703</b>
Microsoft SQL Server Web Site.....	703
Microsoft SQL Server Developer Center .....	703
Wikipedia.....	704
Newsgroups .....	704
Magazines.....	704
User Groups .....	704
Books .....	705
Database Design Tools .....	705
Administrative Tools .....	705
Data Generation Tools.....	706
<b>Appendix B: Troubleshooting SQL Server 2008</b> . . . . .	<b>707</b>
I Can't Install the Software! .....	707
How Can I Administer My Database?.....	708
My Data Is Messed Up!.....	709
I Want to Automate Some Operations .....	709
How Can I Simplify My Data? .....	710
How Can I Load Information into SQL Server? .....	710
My Data Is Unprotected!.....	711
My Database Server Is Too Slow! .....	711
Where Is AdventureWorks?.....	712
Where Are My Reports? .....	713
<b>Appendix C: Glossary</b> . . . . .	<b>715</b>
<b>Index</b> .....	<b>725</b>