

# Contents

<b>Introduction</b>	<b>xix</b>
<b>Chapter 1: Introducing T-SQL and Data Management Systems</b>	<b>1</b>
<b>T-SQL Language</b>	<b>1</b>
Programming Language or Query Language?	2
What's New in SQL Server 2008	3
Database Management Systems	4
<b>SQL Server as a Relational Database Management System</b>	<b>5</b>
Tables	5
Relationships	14
RDBMS and Data Integrity	17
<b>SQL Server and Other Products</b>	<b>20</b>
Microsoft SQL Server	20
Oracle	20
IBM DB2	21
Informix	21
Sybase SQLAnywhere	21
Microsoft Access (Jet)	21
MySQL	22
<b>Summary</b>	<b>22</b>
<b>Chapter 2: SQL Server Fundamentals</b>	<b>23</b>
<b>Who Uses SQL Server?</b>	<b>23</b>
<b>SQL Server Editions and Features</b>	<b>25</b>
SQL Server Compact Edition	25
SQL Server Express Edition	25
SQL Server Workgroup Edition	26
SQL Server Standard Edition	26
SQL Server Enterprise Edition	26
Relational Database Engine	27
<b>Semantics</b>	<b>27</b>
Changing Terminology	28
Relationships	30

# Contents

---

Primary Keys	31
Foreign Keys	32
<b>Normalization Rules</b>	<b>33</b>
First Normal Form	34
Second Normal Form	35
Third Normal Form	35
Boyce-Codd Normal Form, Fourth and Fifth Normal Form	35
Other Normal Forms	36
Transforming Information into Data	36
<b>Applying Normalization Rules</b>	<b>37</b>
Thinking Ahead	39
Multiple Associations	42
Multi-Valued Columns	43
To Normalize or To De-normalize?	44
Question Authority	44
<b>The Mechanics of Query Processing</b>	<b>45</b>
<b>The AdventureWorks Databases</b>	<b>47</b>
<b>Summary</b>	<b>48</b>
<b>Chapter 3: SQL Server Tools</b>	<b>49</b>
<b>Common SQL Server Tasks</b>	<b>49</b>
<b>SQL Server Management Studio</b>	<b>51</b>
Tool Windows	56
Toolbars	64
SQL Server Management Studio Configuration	71
<b>SQL Server Business Intelligence Development Studio</b>	<b>75</b>
<b>SQL Server Profiler</b>	<b>76</b>
<b>Database Tuning Advisor</b>	<b>76</b>
<b>SQL Server Configuration Manager</b>	<b>76</b>
<b>Command-Line Tools</b>	<b>76</b>
SQLCMD	76
<b>Writing Queries</b>	<b>79</b>
Scripting Options	81
Using the Graphical Query Designer	83
Using Templates	88
Using the Debug Feature	91
<b>Summary</b>	<b>97</b>
<b>Exercises</b>	<b>97</b>
Exercise 1	98
Exercise 2	98
Exercise 3	98
Exercise 4	99

---

<b>Chapter 4: Introducing the T-SQL Language</b>	<b>101</b>
<b>The Nature of SQL</b>	<b>102</b>
<b>Where to Begin?</b>	<b>103</b>
<b>Data Manipulation Language</b>	<b>103</b>
Queries Have Layers	104
Set-Based Operations	104
Row-Based Operations	105
Query Syntax Basics	105
Naming Conventions	108
Object Delimiting	111
Commenting Script	112
Using Templates	114
Generating Script	115
Managing Script	115
Version Control	115
<b>Data Definition Language</b>	<b>116</b>
Creating a Table	117
Creating a View	117
Creating a Stored Procedure	118
Creating a Trigger	118
Creating a User-Defined Function	119
Scripting Practices	120
<b>Data Control Language</b>	<b>124</b>
<b>Summary</b>	<b>126</b>
<b>Exercises</b>	<b>127</b>
Exercise 1	127
Exercise 2	127
<b>Chapter 5: Data Retrieval</b>	<b>129</b>
<b>Storage and Retrieval</b>	<b>129</b>
<b>The SELECT Statement</b>	<b>130</b>
Choosing Columns	131
Column Aliasing	137
Calculated and Derived Columns	139
Filtering Rows	141
The WHERE Clause	141
Using Parentheses	156
Sorting Results	158
Top Values	160
<b>Summary</b>	<b>162</b>
<b>Exercises</b>	<b>163</b>

# Contents

---

Exercise 1	163
Exercise 2	163
Exercise 3	163
Exercise 4	163
<b>Chapter 6: SQL Functions</b>	<b>165</b>
<b>The Anatomy of a Function</b>	<b>166</b>
I'd Like to Have an Argument	166
Deterministic Functions	167
Using User Variables with Functions	168
Using Functions in Queries	169
Nested Functions	169
<b>Aggregate Functions</b>	<b>170</b>
The AVG() Function	171
The COUNT() Function	172
The MIN() and MAX() Functions	172
The SUM() Function	173
<b>Configuration Variables</b>	<b>173</b>
The @@ERROR Variable	173
The @@SERVICENAME Variable	175
The @@TOTAL_ERRORS Variable	175
The @@TOTAL_READ Variable	175
The @@VERSION Variable	175
Error Functions	176
<b>Conversion Functions</b>	<b>178</b>
The CAST() Function	178
The CONVERT() Function	181
The STR() Function	184
1.0000	184
<b>Cursor Functions and Variables</b>	<b>184</b>
The CURSOR_STATUS() Function	185
The @@CURSOR_ROWS Global Variable	185
The @@FETCH_STATUS Global Variable	185
<b>Date Functions</b>	<b>185</b>
The DATEADD() Function	186
The DATEDIFF() Function	187
The DATEPART() and DATENAME() Functions	190
The GETDATE() and GETUTCDATE() Functions	190
The SYSDATETIME() and SYSUTCDATETIME() Functions	191
The DAY(), MONTH(), and YEAR() Functions	191
<b>String Manipulation Functions</b>	<b>191</b>
The ASCII(), CHAR(), UNICODE(), and NCHAR() Functions	191

---

The CHARINDEX() and PATINDEX() Functions	195
The LEN() Function	195
The LEFT() and RIGHT() Functions	196
The SUBSTRING() Function	197
The LOWER() and UPPER() Functions	198
The LTRIM() and RTRIM() Functions	201
The REPLACE() Function	201
The REPLICATE() and SPACE() Functions	202
The REVERSE() Function	202
The STUFF() Function	202
The QUOTENAME() Function	203
<b>Mathematical Functions</b>	<b>203</b>
<b>Metadata Functions</b>	<b>204</b>
<b>Ranking Functions</b>	<b>207</b>
The ROW_NUMBER() Function	207
The RANK() and DENSE_RANK() Functions	208
The NTILE(n) Function	210
<b>Security Functions</b>	<b>210</b>
<b>System Functions and Variables</b>	<b>211</b>
The COALESCE() Function	214
The DATALENGTH() Function	214
<b>Global System Statistical Variables</b>	<b>216</b>
<b>Summary</b>	<b>216</b>
<b>Exercises</b>	<b>217</b>
Exercise 1	217
Exercise 2	217
Exercise 3	217
Exercise 4	217
Exercise 5	217
<b>Chapter 7: Aggregation and Grouping</b>	<b>219</b>
<hr/>	
<b>To Group or Not to Group</b>	<b>219</b>
<b>Using Aggregate Functions</b>	<b>220</b>
The COUNT() Function	221
The SUM() Function	222
The AVG() Function	222
<b>Understanding Statistical Functions</b>	<b>223</b>
The STDEV() Function	224
The STDEVP() Function	224
The VAR() Function	224
The VARP() Function	226
User-Defined Aggregate Functions	226

# Contents

---

<b>Grouping Data</b>	<b>226</b>
The GROUP BY Clause	226
The HAVING Clause	231
Total and Subtotal Group Modifiers	235
Subgrouping	236
The ROLLUP Clause	237
The CUBE Clause	238
The GROUPING() Function	238
The COMPUTE and COMPUTE BY Clauses	241
<b>Summary</b>	<b>243</b>
<b>Exercises</b>	<b>244</b>
Exercise 1	244
Exercise 2	244
Exercise 3	244
<b>Chapter 8: Multi-Table Queries</b>	<b>245</b>
<b>Understanding Subqueries and Joins</b>	<b>248</b>
Joining Tables in the WHERE Clause	248
Joining Tables in the FROM Clause	249
Types of Joins	250
Inner Joins	250
Outer Joins	251
Multicolumn Joins	256
Non-Equijoins	257
Special-Purpose Join Operations	258
Union Queries	266
<b>Summary</b>	<b>271</b>
<b>Exercises</b>	<b>272</b>
Exercise 1	272
Exercise 2	272
Exercise 3	272
<b>Chapter 9: Advanced Queries and Scripting</b>	<b>273</b>
<b>Subqueries</b>	<b>274</b>
Scalar Expressions	274
Alternate Join Operations	277
Correlated Subqueries	283
Business Cases for Subqueries	286
<b>Common Table Expressions</b>	<b>289</b>
<b>Cursors</b>	<b>291</b>
Rowset Versus Cursor Operations	292

Creating and Navigating a Cursor	292
<b>Summary</b>	<b>295</b>
<b>Exercises</b>	<b>295</b>
Exercise 1	295
Exercise 2	296
Exercise 3	296
<b>Chapter 10: Transactions</b>	<b>297</b>
<b>Introducing Transactions</b>	<b>298</b>
Transaction Types	298
The ACID Test	299
The Transaction Log	299
Logged Operations	300
<b>Let's Do CRUD with Data</b>	<b>300</b>
Adding Records	301
Modifying Records	310
Removing Records	316
Automating Inserts, Updates, and Deletes with the MERGE Command	322
<b>Explicit Transactions</b>	<b>325</b>
<b>Summary</b>	<b>327</b>
<b>Exercises</b>	<b>328</b>
Exercise 1	328
Exercise 2	328
Exercise 3	328
<b>Chapter 11: Advanced Capabilities</b>	<b>329</b>
<b>Pivoting Data</b>	<b>329</b>
The PIVOT Operator	331
The UNPIVOT Operator	334
<b>Full-Text Queries and Approximation Matching</b>	<b>336</b>
<b>Microsoft Search Service</b>	<b>337</b>
Soundex Matching	337
The DIFFERENCE() Function	339
<b>Managing and Populating Catalogs</b>	<b>340</b>
Full-Text Query Expressions	347
<b>Summary</b>	<b>353</b>
<b>Exercises</b>	<b>354</b>
Exercise 1	354
Exercise 2	354
Exercise 3	354

# Contents

---

## **Chapter 12: T-SQL Programming Objects** **355**

---

<b>Views</b>	<b>356</b>
Virtual Tables	356
Creating a View	357
Securing Data	369
Hiding Complexity	369
Modifying Data Through Views	371
<b>Stored Procedures</b>	<b>372</b>
Stored Procedures as Parameterized Views	372
Using Parameters	373
Returning Values	374
Record Maintenance	376
Handling and Raising Errors	381
Error Messages	381
Processing Business Logic	391
Looping	397
<b>User-Defined Functions</b>	<b>399</b>
Scalar Functions	399
Inline Table-Valued Functions	402
Multi-Statement Table-Valued Functions	403
<b>Transaction Management</b>	<b>405</b>
Locking Options	405
<b>Summary</b>	<b>407</b>
<b>Exercises</b>	<b>408</b>
Exercise 1	408
Exercise 2	408
Exercise 3	408

## **Chapter 13: Creating and Managing Database Objects** **409**

---

<b>Data Definition Language</b>	<b>409</b>
Creating Objects	410
Altering Objects	410
Dropping Objects	410
Naming Objects	410
Creating DDL Scripts	413
CREATE TABLE	414
Unique Identifiers	421
Constraints	422
CREATE VIEW	429
Indexed Views	432

---

CREATE PROCEDURE	434
CREATE FUNCTION	438
<b>IF EXISTS</b>	<b>438</b>
<b>Securing Database Objects</b>	<b>439</b>
Managing Security Objects	440
Data Control Language	440
<b>Summary</b>	<b>441</b>
<b>Exercises</b>	<b>442</b>
Exercise 1	442
Exercise 2	442
<b>Chapter 14: Analyzing and Optimizing Query Performance</b>	<b>443</b>
<hr/>	
<b>Data Retrieval</b>	<b>443</b>
<b>Analyzing Queries</b>	<b>445</b>
Session Options	447
Graphical Execution Plans	460
<b>Writing Efficient T-SQL (Best Practices)</b>	<b>471</b>
Writing Efficient Filters	472
<b>Summary</b>	<b>476</b>
<b>Exercises</b>	<b>476</b>
Exercise 1	476
<b>Chapter 15: T-SQL in Applications and Reporting</b>	<b>477</b>
<hr/>	
<b>Application Programming Models</b>	<b>477</b>
<b>Selecting a Model</b>	<b>478</b>
Desktop Database Applications	481
Client/Server Database Solutions	481
n-tier Component Solutions	485
Web Server Applications	490
Multi-Tier Web Service Solutions	491
Multi-System Integrated Solutions	492
<b>SQL Server 2008 Reporting Services</b>	<b>494</b>
Reporting Services Architecture	494
SQL Server 2008 Report Design	495
Deploying the Report	518
Viewing the Report with Report Manager	519
Report Data Caching	519
Business Intelligence and Business Reporting	520
Report Application Integration	522
<b>Summary</b>	<b>524</b>

## Contents

---

<b>Appendix A: Command Syntax Reference</b>	<b>527</b>
<b>Appendix B: System Variables and Functions Reference</b>	<b>549</b>
<b>Appendix C: System Stored Procedure Reference</b>	<b>573</b>
<b>Appendix D: Information Schema Views Reference</b>	<b>595</b>
<b>Appendix E: FileStream Objects and Syntax</b>	<b>609</b>
<b>Appendix F: Answers to Exercises</b>	<b>613</b>
<b>Index</b>	<b>625</b>