

Contents

Acknowledgments	xix
Foreword	xxi
Chapter 1: Introducing Transact-SQL and Data Management Systems	1
Transact-Structured Query Language	1
T-SQL: Programming Language or Query Language?	2
What's New in SQL Server 2005	3
Database Management System (DBMS)	4
SQL Server as a Relational Database Management System	5
Tables	5
Relationships	13
RDBMS and Data Integrity	16
SQL Server and Other Products	18
Microsoft SQL Server	18
Oracle	19
IBM DB2	19
Informix	19
Sybase SQLAnywhere	20
Microsoft Access	20
MySQL	20
Summary	21
Chapter 2: SQL Server Fundamentals	23
Who Uses SQL Server?	23
SQL Server Editions and Features	25
SQL Server 2000	25
SQL Server 2005	25
Relational Database Engine	26
Semantics	26
Changing Terminology	27
Relationships	29
Primary Keys	29
Foreign Keys	30

Contents

Normalization Rules	30
Transforming Information into Data	33
Applying Normalization Rules	34
Thinking Ahead	37
Multiple Associations	39
Multi-valued Columns	40
To Normalize or to De-normalize?	42
Question Authority	42
Client/Server Processes	42
The Mechanics of Query Processing	42
The Adventure Works Cycles Database	44
Summary	45
Chapter 3: Tools for Accessing SQL Server	47
Tools for SQL Server 2000	48
Enterprise Manager	50
Query Analyzer	63
Using Books Online	69
OSQL Command-line Utility	70
Tools for SQL Server 2005	72
SQL Computer Manager	74
SQL Server Management Studio	74
Business Intelligence Development Studio	97
SQLCMD Command-line Utility	99
Summary	102
Exercises	103
Exercise 1	103
Exercise 2	103
Exercise 3	103
Exercise 4	104
Chapter 4: Introducing Transact-SQL Language	105
The Nature of SQL	106
Where to Begin	107
Data Manipulation Language (DML)	107
Queries Have Layers	108
Set-Based Operations	109
Row-Based Operations	109
Query Syntax Basics	109
Naming Conventions	110
Commenting Script	112

Using Templates	114
Generating Script	115
Managing Script	116
Version Control	116
Data Definition Language	117
Creating a Table	117
Creating a View	118
Creating a Stored Procedure	118
Creating a Trigger	119
Creating a User-Defined Function	119
Scripting Practices	120
Data Control Language	123
Summary	125
Exercises	125
Exercise 1	125
Exercise 2	126
 Chapter 5: Data Retrieval	 127
<hr/>	
Storage and Retrieval	127
The SELECT Statement	128
Choosing Columns	128
SQL Server 2005 Schemas	133
Column Aliasing	134
Calculated and Derived Columns	135
Filtering Rows	137
The WHERE Clause	138
Using Parentheses	148
Sorting Results	150
Top Values	152
Summary	156
Exercises	157
Exercise 1	157
Exercise 2	157
Exercise 3	157
Exercise 4	157
 Chapter 6: SQL Functions	 159
<hr/>	
The Anatomy of a Function	160
I'd Like to Have an Argument	161
Deterministic Functions	161

Contents

Using Variables with Functions	162
Using Functions in Queries	163
Nested Functions	164
Aggregate Functions	164
AVG()	165
COUNT()	166
MIN() and MAX()	166
SUM()	167
Configuration Variables	167
@@ERROR	167
@@SERVICENAME	168
@@TOTAL_ERRORS	168
@@TOTAL_READ	168
@@VERSION	169
Conversion Functions	169
CAST()	169
Cursor Functions and Variables	175
Date Functions	176
String Manipulation Functions	181
Image/Text Functions	192
Mathematical Functions	192
Metadata Functions	193
Ranking Functions	196
Security Functions	199
System Functions and Variables	200
System Statistical Functions and Variables	204
Summary	205
Exercises	205
Exercise 1	205
Exercise 2	205
Exercise 3	205
Exercise 4	206
Exercise 5	206
Chapter 7: Aggregation and Grouping	207
Using Aggregate Functions	207
The COUNT() Function	208
The SUM() Function	209
The AVG() Function	209

Understanding Statistical Functions	210
The VAR() Function	210
The VARP() Function	211
The STDEV() Function	212
The STDDEV() Function	212
User-Defined Aggregate Functions	212
Grouping Data	213
GROUP BY	213
HAVING	218
Totals and Subtotals	219
Subgrouping	221
WITH ROLLUP	221
WITH CUBE	222
The GROUPING() Function	223
COMPUTE and COMPUTE BY	225
Summary	228
Exercises	229
Exercise 1	229
Exercise 2	229
Exercise 3	229
Chapter 8: Multi-Table Queries	231
Understanding Subqueries and Joins	233
Joining Tables in the WHERE Clause	233
Joining Tables in the FROM Clause	234
Inner Joins	235
Outer Joins	236
Multicolumn Joins	239
Non-equijoins	240
Special-Purpose Join Operations	241
Union Queries	247
Summary	252
Exercises	252
Exercise 1	252
Exercise 2	252
Exercise 3	252

Contents

Chapter 9: Data Transactions	253
Introducing Transactions	253
Transaction Types	254
The ACID Test	254
The Transaction Log	255
Logged Operations	256
Let's Do CRUD with Data	256
Adding Records	256
Modifying Records	263
Removing Records	269
Explicit Transactions	273
Summary	276
Exercises	277
Exercise 1	277
Exercise 2	277
Exercise 3	277
Chapter 10: Advanced Queries and Scripting	279
Subqueries	279
Scalar Expressions	280
Alternate Join Operations	283
Correlated Subqueries	290
Business Cases for Subqueries	293
Cursors	296
Rowset Versus Cursor Operations	296
Creating and Navigating a Cursor	297
Summary	299
Exercises	299
Exercise 1	299
Exercise 2	299
Chapter 11: Full-Text Index Queries	301
Microsoft Search Service	302
Soundex Matching	302
The DIFFERENCE() Function	304
Managing and Populating Catalogs	304
SQL Server 2000	305
SQL Server 2005	307
Full-Text Query Expressions	313
Summary	320

Chapter 12: Creating and Managing Database Objects	321
Data Definition Language	321
Creating Objects	322
Altering Objects	322
Dropping Objects	322
Names	322
CREATE TABLE	325
UniqueIdentifier	330
Constraints	331
CREATE VIEW	336
Indexed Views	339
CREATE PROCEDURE	340
CREATE FUNCTION	344
Securing Database Objects	344
Managing Security Objects	345
Data Control Language	346
Summary	347
Exercises	348
Exercise 1	348
Exercise 2	348
Chapter 13: Transact-SQL Programming Objects	349
Views	350
Virtual Tables	350
Creating a View	351
Securing Data	363
Hiding Complexity	364
Modifying Data through Views	365
Stored Procedures	366
Stored Procedures as Parameterized Views	366
Using Parameters	367
Returning Values	369
Record Maintenance	370
Handling and Raising Errors	374
Processing Business Logic	378
Looping	384
User-Defined Functions	386
Scalar Functions	386
Inline Table-Valued Functions	390
Multi-Statement Table-Valued Functions	391

Contents

Transaction Management	393
Locking Options	393
Summary	395
Exercises	395
Exercise 1	395
Exercise 2	395
Exercise 3	396
Exercise 4	396
Chapter 14: Transact-SQL in Applications and Reporting	397
Application Programming Models	397
Selecting a Model	398
Desktop Database Applications	400
Client/Server Database Solutions	401
n-tier Component Solutions	405
Web Server Application	409
Multi-tier Web Service Solutions	410
Multi-system Integrated Solutions	411
SQL Server Reporting Services	413
Reporting Services Architecture	413
The Report Designer	414
Report Data Caching	443
Report Application Integration	444
Summary	447
Appendix A: Command Syntax Reference	449
Appendix B: System Variables and Functions Reference	467
Appendix C: System Stored Procedure Reference	483
Appendix D: Information Schema Views Reference	509
Appendix E: Answers to Exercises	519
Index	537