

Contents

Foreword.....	i
Preface.....	iii
About the Sample Databases	iii
Results Abridged	iii
On Formality.....	iii
Acknowledgments	iv
Contents.....	v
Chapter 1. Introductory Transact-SQL.....	1
Choosing a SQL Editor.....	1
Creating a Database.....	2
Creating Tables	3
Inserting Data.....	4
Updating Data	5
Deleting Data	5
Querying Data.....	6
Filtering Data.....	9
Grouping Data	14
Ordering Data	16
Column Aliases.....	16
Table Aliases.....	17
Managing Transactions.....	17
Summary	18
Chapter 2. Transact-SQL Data Type Nuances	19
Dates	19
Strings	28
Numerics.....	46
BLOBs.....	50
Bits.....	55
UNIQUEIDENTIFIER.....	57
Cursor Variables.....	58
Timestamps.....	62
Summary	64
Chapter 3. Missing Values.....	65
NULL and Functions	66
NULL and ANSI SQL.....	67
NULL and Stored Procedures	68
NULL if you Must.....	69
Chapter 4. DDL Insights.....	71
CREATE TABLE.....	71
Dropping Objects.....	74
CREATE INDEX.....	75
TEMPORARY OBJECTS.....	76
Object Naming and Dependencies.....	77
Summary	78
Chapter 5. DML Insights	81

INSERT	81
UPDATE	91
DELETE	100
Detecting DML Errors	103
Summary	103
Chapter 6. The Mighty SELECT Statement	105
Simple SELECTs	105
Computational and Derived Fields	105
SELECT TOP	106
Derived Tables	108
Joins	111
Predicates	113
Subqueries	123
Aggregate Functions	129
GROUP BY and HAVING	131
UNION	137
ORDER BY	139
Summary	141
Chapter 7. Views	143
Restrictions	143
ANSI SQL Schema VIEWS	144
Getting a VIEW's Source Code	145
Updatable VIEWS	146
WITH CHECK OPTION	146
Derived Tables	146
Dynamic VIEWS	147
Partitioning Data Using Views	148
Summary	150
Chapter 8. Statistical Functions	151
The Case for CASE	151
Efficiency Concerns	152
Variance and Standard Deviation	153
Medians	153
Clipping	160
Returning the Top <i>n</i> Rows	161
Rankings	164
Modes	166
Histograms	167
Cumulative and Sliding Aggregates	168
Extremes	170
Summary	172
Chapter 9. Runs and Sequences	173
Sequences	173
Runs	178
Intervals	180
Summary	182
Chapter 10. Arrays	185
Arrays as Big Strings	185
Arrays as Tables	190
Summary	198

Chapter 11. Sets	199
Unions	199
Differences	201
Intersections	202
Subsets	204
Summary	207
Chapter 12. Hierarchies	209
Simple Hierarchies	209
Multilevel Hierarchies	210
Indented lists	215
Summary	216
Chapter 13. Cursors	217
On Cursors and ISAMs	217
Types of Cursors	218
Appropriate Cursor Use	222
T-SQL Cursor Syntax	226
Configuring Cursors	234
Updating Cursors	238
Cursor Variables	239
Cursor Stored Procedures	240
Optimizing Cursor Performance	240
Summary	242
Chapter 14. Transactions	243
Transactions Defined	243
How SQL Server Transactions Work	244
Types of Transactions	244
Avoiding Transactions Altogether	246
Automatic Transaction Management	246
Transaction Isolation Levels	248
Transaction Commands and Syntax	251
Debugging Transactions	256
Optimizing Transactional Code	257
Summary	258
Chapter 15. Stored Procedures and Triggers	259
Stored Procedure Advantages	260
Internals	260
Creating Stored Procedures	261
Executing Stored Procedures	269
Environmental Concerns	270
Parameters	272
Important Automatic Variables	275
Flow Control Language	276
Errors	277
Nesting	279
Recursion	280
Autostart Procedures	281
Encryption	281
Triggers	281
Debugging Procedures	284
Summary	285

Chapter 16. Transact-SQL Performance Tuning	287
General Performance Guidelines	287
Database Design Performance Tips	287
Index Performance Tips	288
SELECT Performance Tips	290
INSERT Performance Tips	291
Bulk Copy Performance Tips	291
DELETE and UPDATE Performance Tips	292
Cursor Performance Tips	292
Stored Procedure Performance Tips	293
SARGs	296
Denormalization	311
The Query Optimizer	325
The Index Tuning Wizard	333
Profiler	334
Perfmon	335
Summary	337
Chapter 17. Administrative Transact-SQL	339
GUI Administration	339
System Stored Procedures	339
Administrative Transact-SQL Commands	339
Administrative System Functions	339
Administrative Automatic Variables	340
Where's the Beef?	341
Summary	392
Chapter 18. Full-Text Search	395
Full-Text Predicates	399
Rowset Functions	402
Summary	405
Chapter 19. Ole Automation	407
sp-exporttable	407
sp-importtable	411
sp-getSQLregistry	415
Summary	417
Chapter 20. Undocumented T-SQL	419
Defining Undocumented	419
Undocumented DBCC Commands	419
Undocumented Functions and Variables	430
Undocumented Trace Flags	433
Undocumented Procedures	434
Summary	438
Chapter 21. Potpourri	439
Obscure Functions	439
Data Scrubbing	448
Iteration Tables	451
Summary	452
Appendix A. Suggested Resources	453
Books	453
Internet Resources	453