

Companion to the Best-Selling
Practical SQL Handbook

PRACTICAL

SQL
The Sequel

Judith S. Bowman



CD-ROM
Included

Contents

LIST OF TABLES.....	xi
LIST OF FIGURES.....	xiii
ACKNOWLEDGMENTS.....	xv
CHAPTER 1: INTRODUCTION.....	1
In This Chapter.....	1
Why This Book?.....	1
Use, not Feature.....	2
Lots of Examples.....	2
Multiple Systems.....	2
Legacy.....	3
Tuning.....	3
Who This Book Is For.....	4
Contents.....	4
Chapters.....	4
Appendices.....	6
Speaking Multiple SQLs.....	6
SQL Engines.....	7
SQL Dialects.....	8
Following Conventions.....	8
Text.....	8
Code.....	9
Understanding the msdpn Database.....	11
Table Details.....	13
Using the Examples.....	17
Summary.....	17
CHAPTER 2: HANDLING DIRTY DATA.....	19
In This Chapter.....	19
Dirty Data.....	19
Case.....	20
Sort Order.....	20
UPPER and LOWER in Searches.....	23
UPPER and LOWER in UPDATE.....	25
UPPER and LOWER with Dates.....	26
INITCAP.....	27
Space.....	28
Removing Spaces.....	31
Additional Features.....	32

Size	34
Actual Size	34
Defined Size	36
Matching Patterns	37
Quoting Wildcards with ESCAPE	38
LIKE Variants	38
Datatypes and LIKE	40
Locating Patterns	41
How LOCATE Works	42
Using LOCATE Functions	43
Sounds Like	46
BETWEEN	49
Dealing with Dates	50
Converting Dates (and Other Datatypes)	50
Doing Math on Dates	51
Finding Dates	54
Summary	60

CHAPTER 3: TRANSLATING VALUES	63
In This Chapter	63
Why Translate?	63
CASE/DECODE	64
CASE	64
DECODE	67
CASE/DECODE Variations	69
Handling NULL	71
COALESCE/ISNULL/NVL	71
Finding the First Non-NULL: COALESCE	73
NULLIF	74
Point Functions	77
Getting CASE Effects from Functions and Column Values	77
Getting CASE Effects from Multiple Functions	78
UNION	84
How UNION Works	84
UNION and NULL	86
UNION Problems?	87
Joins and Outer Joins	88
Joins and NULL Values	90
Outer Joins	91
Subqueries	96
Subqueries and Displays	96
Embedded Correlated Subqueries	96
Correlated and Noncorrelated Subqueries	98
TRANSLATE: Another Conditional Expression	99
Summary	103

CHAPTER 4: MANAGING MULTIPLES	105
In This Chapter	105
What's the Issue with Multiples?	105
Capturing Duplicates	106
Duplicates and a Holding Table	106
Using ROWID to Remove Duplicates	112
Finding Near-Duplicates	114
Self-Join	115
Unequal Joins	117
SIMILAR	124
Locating Disconnected Rows	125
Using Outer Joins	126
Using NOT IN Subqueries	132
Using MINUS	134
Counting Items Based on Characteristics	137
Grouping By a Subset	137
Locating the Critical Element	140
Groups and Outer Joins	145
Figuring Distribution	146
Checking Detail Against Master	146
Two Products Together?	150
Restore ordermaster	152
HAVING	153
Summary	155
CHAPTER 5: NAVIGATING NUMBERS	157
In This Chapter	157
What's in a Number?	157
Comparing Autonumbering Systems	158
ASA: Default	158
Transact-SQL: Column Property	159
Oracle: CREATE SEQUENCE	161
Informix: SERIAL Datatype	162
Associated Issues	162
Locating the High Value	163
GROUP BY, COUNT, HAVING MAX(COUNT)	163
FROM Subquery	165
Row Counts of Various Sorts	167
Creating Row Numbers	169
System Numbers	169
Your Numbers	174
Finding the Top N: Six Approaches	178
Row Limits and ORDER BY	179
Row Numbers and HAVING	179
Subquery	183
Nested Subqueries	184

Aggregates and Many Copies	186
Cursors	187
Picking Every Nth	189
What Modulo Is	190
Modulo in WHERE and HAVING	192
Back to Nth Row	194
Correlated Subquery	195
Generating a Running Total	196
Summary	200
CHAPTER 6: TUNING QUERIES	203
In This Chapter	203
Perform, #%&#@!	203
Defining the Basic Problem	204
Understanding the Optimizer and Associated Tools	206
Getting Information on Indexes	206
Checking the Optimizer	210
SQL Conventions	213
Managing the WHERE Clause	214
Why a Table Scan?	214
Data Distribution Statistics	214
Disabling an Index with a Bad WHERE	215
Comparing Columns in the Same Table	215
Using Nonselective Indexes	216
Doing Math on a Column	217
Using Functions	218
Finding Ranges with BETWEEN	219
Matching with LIKE	220
Comparing to NULL	221
Negating with NOT	222
Converting Values	223
Using OR	223
Finding Sets of Values with IN	224
Using Multicolumn Indexes	225
Creating Covering Indexes	225
Joining Columns	228
Sorting with DISTINCT and UNION	230
DISTINCT	230
UNION	231
WHERE	233
Choosing Between HAVING and WHERE	234
Looking at Views	235
Forcing Indexes	238
Summary	238
Asking Performance Questions	239

CHAPTER 7: USING SQL TO WRITE SQL	241
In This Chapter	241
Systematically Speaking	241
Getting Meta-Data from System Catalogs	242
Listing System Catalogs	242
Writing Queries Using System Catalogs	250
Using System Functions	251
Getting Administrative Information	252
Finding Today's Date	255
Inserting Today's Date	257
Writing SQL with SQL	259
GRANTing Permissions	259
Removing Junk Objects	261
Creating Test Data with SQL	263
Summary	265
APPENDIX A: UNDERSTANDING THE SAMPLE DB: msdpn	267
In This Appendix	267
MegaSysDataProNet Co	267
Collecting the CREATE Scripts	268
Adaptive Server Anywhere	269
Sybase Adaptive Server Enterprise	272
Microsoft SQL Server	274
Oracle	274
Informix	276
Explaining the INSERT Scripts	278
INSERT INTO customer	278
INSERT INTO supplier	280
INSERT INTO product	281
INSERT INTO employee	284
INSERT INTO ordermaster	284
INSERT INTO orderdetail	286
Experimenting and Transaction Management	288
Removing Data and Objects: DROP and DELETE Commands	292
Remove Database	292
DROP Commands	292
DELETE FROM Command	293
Summary	293
APPENDIX B: COMPARING DATATYPES AND FUNCTIONS	295
In This Appendix	295
Comparatively Speaking	295
Datatype Comparison	295
Function Comparison	297
Character (String) Functions	297
Number Functions	299

Date Functions	300
Conditional Functions	301
Sequential Number Methods	302
Row Number and Row ID Methods	302
Tuning Functions	302
System Functions	303
Join Syntax Comparison	304
Notes on Environment and Display	305
Setting Number Formats	305
Defining Display Precision	309
Defining Default Date Format	310
Summary	311
APPENDIX C: USING RESOURCES	313
In This Appendix	313
Books	313
General	313
Informix	314
Microsoft SQL Server	314
mSQL/MySQL	314
Oracle	314
Sybase	315
Transact-SQL	315
Web Sites	315
Database Vendors	315
Other Offerings	316
Newsgroups	316
INDEX	317