

List of Chapters

Chapter 1: Introducing SQL	1
Chapter 2: Using SQL to Define Data	9
Chapter 3: Basic Data Manipulation	23
Chapter 4: Retrieving Data	31
Chapter 5: Working with Subqueries	71
Chapter 6: Complex Data Manipulation	81
Chapter 7: Optimization	89
Chapter 8: Common Problems	101
Appendix A: VFP Versions and SQL Commands	137
Appendix B: Dealing with Version Change	143
Appendix C: Changing from VFP Back-end to SQL Server	147

Table of Contents

Our Contract with You, The Reader	iii
Acknowledgement	x
About the Author	xi
How to Download the Files	xii
Chapter 1: Introducing SQL	1
<hr/>	
What is SQL?	1
The history of SQL	2
Why use SQL?	2
Database terminology	2
Normalizing data	4
First normal form	4
Second normal form	5
Third normal form	5
Other normal forms	5
Example databases	5
What's next?	8
Chapter 2: Using SQL to Define Data	9
<hr/>	
Creating and removing databases	9
Creating tables	10
Setting up the table	10
Specifying fields	11
More table information	14
Setting up the Contacts database	15
Removing and deleting tables	16
Managing triggers	17
Changing table structures	18
Creating temporary tables	21
A complete set	22
Chapter 3: Basic Data Manipulation	23
<hr/>	
Adding records	23
Changing existing records	26
Removing records	28
Ready for queries	29

Chapter 4: Retrieving Data	31
Getting started	31
Managing results	34
Choosing records	35
Special filter keywords	37
Eliminating duplicate records	39
Combining data from multiple tables	40
Outer joins	45
Local aliases	48
Self-joins	50
Working with buffered data	51
Ordering data	53
Filtering based on record order	54
Consolidating and aggregating results	56
Stricter rules	57
Aggregates without grouping	62
Counting correctly	62
Aggregating distinct values	63
Filtering aggregated data	64
Combining query results	66
A lot to master	70
Chapter 5: Working with Subqueries	71
Filtering with subqueries	71
Correlation	73
The unusual operators	75
Derived Tables—subqueries in FROM	75
Subqueries in the field list	77
Computing update values	78
Put subqueries to work	79
Chapter 6: Complex Data Manipulation	81
Inserting records in batches	81
Creating complex updates	83
Correlated deletion	86
More useful	88

Chapter 7: Optimization	89
Taking advantage of indexes	89
VFP's optimization trick	91
Deletion and optimization	92
Other performance considerations	93
Tuning memory	93
Make code pages match	93
Make collation sequences match	94
Using your knowledge	94
Measuring optimization	94
Managing showplan output	98
Your mileage may vary	100
Chapter 8: Common Problems	101
Preparing for reporting	101
Reporting on hierarchical data	101
Reporting on one parent table and all its child tables	109
Aggregating both parents and children	111
Finding the top N in a group	114
Processing data	116
Matching user input	116
Adding fields to query results	119
Using user-defined functions (UDFs) in queries	120
Including record numbers in results	122
Cleaning up data	123
Dealing with duplicates	123
Handling orphaned records	127
Looking for missing values	127
Managing SQL commands and settings	128
Handling tables left open	128
SQL and the SET commands	130
Determining field sizes	131
Debugging strategies	133
Optimization questions	133
Finding records	134
Deleting records	134
Updating records	134
Final words	135
Appendix A: VFP Versions and SQL Commands	137
Data definition commands	137
Data manipulation commands	140
Related commands and functions	141

Appendix B: Dealing with Version Change	143
Changes in VFP 8	143
Changes in VFP 9	144
Use it with caution	145
Appendix C: Changing from a VFP Back-end to SQL Server	147
Text Delimiters	148
Dates	149
Functions	149
Macro Expansion	151
VFP Extensions	151
Stored Procedures	151
Comments	151
Line Continuation Characters	152
Where to Go from Here	152