

---

# Using SQLite

*Jay A. Kreibich*

O'REILLY®

Beijing • Cambridge • Farnham • Köln • Sebastopol • Taipei • Tokyo

---

# Table of Contents

<b>Preface</b> .....	<b>xv</b>
<b>1. What Is SQLite?</b> .....	<b>1</b>
Self-Contained, No Server Required	2
Single File Database	4
Zero Configuration	4
Embedded Device Support	5
Unique Features	5
Compatible License	6
Highly Reliable	6
<b>2. Uses of SQLite</b> .....	<b>9</b>
Database Junior	9
Application Files	10
Application Cache	11
Archives and Data Stores	11
Client/Server Stand-in	11
Teaching Tool	12
Generic SQL Engine	13
Not the Best Choice	13
Big Name Users	15
<b>3. Building and Installing SQLite</b> .....	<b>17</b>
SQLite Products	17
Precompiled Distributions	18
Documentation Distribution	18
Source Distributions	19
The Amalgamation	19
Source Files	19
Source Downloads	20
Building	21

Configure	21
Manually	22
Build Customization	23
Build and Installation Options	23
An sqlite3 Primer	24
Summary	26
<b>4. The SQL Language .....</b>	<b>27</b>
Learning SQL	27
Brief Background	28
Declarative	28
Portability	29
General Syntax	30
Basic Syntax	30
Three-Valued Logic	31
Simple Operators	33
SQL Data Languages	34
Data Definition Language	34
Tables	35
Views	43
Indexes	44
Data Manipulation Language	45
Row Modification Commands	46
The Query Command	49
Transaction Control Language	51
ACID Transactions	51
SQL Transactions	53
Save-Points	55
System Catalogs	57
Wrap-up	58
<b>5. The SELECT Command .....</b>	<b>61</b>
SQL Tables	61
The SELECT Pipeline	62
FROM Clause	63
WHERE Clause	68
GROUP BY Clause	69
SELECT Header	70
HAVING Clause	73
DISTINCT Keyword	74
ORDER BY Clause	74
LIMIT and OFFSET Clauses	75
Advanced Techniques	76

Subqueries	76
Compound SELECT Statements	77
Alternate JOIN Notation	78
SELECT Examples	79
Simple SELECTs	80
Simple JOINS	80
JOIN...ON	81
JOIN...USING, NATURAL JOIN	82
OUTER JOIN	82
Compound JOIN	82
Self JOIN	83
WHERE Examples	83
GROUP BY Examples	84
ORDER BY Examples	85
What's Next	85
<b>6. Database Design .....</b>	<b>87</b>
Tables and Keys	87
Keys Define the Table	87
Foreign Keys	89
Foreign Key Constraints	90
Generic ID Keys	91
Keep It Specific	92
Common Structures and Relationships	93
One-to-One Relationships	93
One-to-Many Relationships	95
Many-to-Many Relationships	97
Hierarchies and Trees	99
Normal Form	102
Normalization	103
Denormalization	103
The First Normal Form	104
The Second Normal Form	104
The Third Normal Form	105
Higher Normal Forms	106
Indexes	107
How They Work	107
Must Be Diverse	108
INTEGER PRIMARY KEYS	109
Order Matters	109
One at a Time	110
Index Summary	111
Transferring Design Experience	112

Tables Are Types	112
Keys Are Backwards Pointers	113
Do One Thing	113
Closing	114
<b>7. C Programming Interface .....</b>	<b>115</b>
API Overview	115
Structure	116
Strings and Unicode	117
Error Codes	118
Structures and Allocations	118
More Info	119
Library Initialization	119
Database Connections	120
Opening	120
Special Cases	121
Closing	122
Example	122
Prepared Statements	123
Statement Life Cycle	123
Prepare	124
Step	126
Result Columns	127
Reset and Finalize	130
Statement Transitions	131
Examples	132
Bound Parameters	133
Parameter Tokens	133
Binding Values	135
Security and Performance	138
Example	140
Potential Pitfalls	141
Convenience Functions	142
Result Codes and Error Codes	146
Standard Codes	146
Extended Codes	148
Error Functions	148
Prepare v2	149
Transactions and Errors	150
Database Locking	151
Utility Functions	156
Version Management	156
Memory Management	157

Summary	158
<b>8. Additional Features and APIs .....</b>	<b>159</b>
Date and Time Features	159
Application Requirements	160
Representations	160
Time and Date Functions	162
ICU Internationalization Extension	167
Full-Text Search Module	169
Creating and Populating FTS Tables	169
Searching FTS Tables	170
More Details	171
R*Trees and Spatial Indexing Module	171
Scripting Languages and Other Interfaces	172
Perl	172
PHP	173
Python	173
Java	174
Tcl	174
ODBC	175
.NET	175
C++	175
Other Languages	176
Mobile and Embedded Development	176
Memory	176
Storage	177
Other Resources	178
iPhone Support	178
Other Environments	179
Additional Extensions	180
<b>9. SQL Functions and Extensions .....</b>	<b>181</b>
Scalar Functions	182
Registering Functions	182
Extracting Parameters	184
Returning Results and Errors	186
Example	189
Aggregate Functions	194
Defining Aggregates	194
Aggregate Context	195
Example	197
Collation Functions	200
Registering a Collation	201

Collation Example	202
SQLite Extensions	204
Extension Architecture	205
Extension Design	206
Example Extension: sql_trig	207
Building and Integrating Static Extensions	209
Using Loadable Extensions	211
Building Loadable Extensions	212
Loadable Extension Security	213
Loading Loadable Extensions	213
Multiple Entry Points	215
Chapter Summary	215
<b>10. Virtual Tables and Modules .....</b>	<b>217</b>
Introduction to Modules	218
Internal Modules	218
External Modules	218
Example Modules	219
SQL for Anything	219
Module API	220
Simple Example: dblist Module	224
Create and Connect	224
Disconnect and Destroy	229
Query Optimization	230
Custom Functions	231
Table Rename	232
Opening and Closing Table Cursors	233
Filtering Rows	235
Extracting and Returning Data	237
Virtual Table Modifications	239
Cursor Sequence	240
Transaction Control	241
Register the Module	243
Example Usage	245
Advanced Example: weblog Module	246
Create and Connect	248
Disconnect and Destroy	249
Other Table Functions	250
Open and Close	250
Filter	252
Rows and Columns	254
Register the Module	259
Example Usage	259

Best Index and Filter	262
Purpose and Need	262
xBestIndex()	263
xFilter()	266
Typical Usage	267
Wrap-Up	268
<b>A. SQLite Build Options</b> .....	<b>269</b>
<b>B. sqlite3 Command Reference</b> .....	<b>287</b>
<b>C. SQLite SQL Command Reference</b> .....	<b>299</b>
<b>D. SQLite SQL Expression Reference</b> .....	<b>341</b>
<b>E. SQLite SQL Function Reference</b> .....	<b>361</b>
<b>F. SQLite SQL PRAGMA Reference</b> .....	<b>381</b>
<b>G. SQLite C API Reference</b> .....	<b>409</b>
<b>Index</b> .....	<b>491</b>