

Contents

Acknowledgments	v
Introduction	xxv
Chapter 1: Introducing the MySQL Relational Database Management System	1
Databases and Database Management Systems	2
What Is a Database?	2
The Hierarchical Model	3
The Network Model	5
The Relational Model	6
Database Management Systems	7
The MySQL RDBMS	8
The Open-Source Movement	9
The SQL Framework	9
What is SQL?	10
A Brief History of SQL	11
The Nonprocedural Nature of SQL	14
SQL Statements	14
Types of Execution	26
Implementation-Specific SQL	31
Data-Driven Applications	32
The Application Server	32
Connecting to a MySQL Database	33
Creating a Data-Driven Application	35
Summary	40
Exercises	42
Chapter 2: Installing MySQL	43
Getting Started	43
Making the Preliminary Decisions	44
Selecting a Version of MySQL	44
Selecting a Platform to Run MySQL	44
Selecting a MySQL Distribution Type	45
Selecting an Edition of MySQL	46
Downloading Distribution Files	46

Contents

Installing MySQL	48
Using RPM Files to Install MySQL on Linux	49
Using a Tar File to Install MySQL on Linux	51
Creating the User and Group Accounts	51
Copying the Tar File	52
Unpacking the Distribution File	53
Initializing the Installation	54
Starting the MySQL Server	55
Installing MySQL on Windows	57
Running the Installation Program	57
Configuring the MySQL Server	61
Editions of the MySQL Server	64
Testing Your MySQL Installation	65
Verifying Your Linux Installation	65
Verifying Your Windows Installation	68
Summary	70
Exercises	71
Chapter 3: Working with MySQL	73
Understanding the MySQL Directory Structure	73
MySQL File Storage	74
File Storage for a Linux RPM Installation	74
File Storage for a Linux Tar Installation	75
File Storage for a Windows Installation	76
The Data Directory	77
The mysql Database	78
The Grant Tables	79
Using the MySQL Programs	83
Specifying Program Options	83
Specifying Options at a Command Prompt	83
Specifying Options in a Configuration File	85
Server-Related Programs, Scripts, and Library Files	88
Client Programs	89
The mysql Utility	90
Using mysql in Interactive Mode	90
Using mysql in Batch Mode	97
Assigning Account Passwords	100
Setting Up a Configuration File	103
Summary	106
Exercises	107

Chapter 4: Designing a Relational Database	109
The Relational Model	109
Data Normalization	111
First Normal Form	111
Second Normal Form	113
Third Normal Form	115
Relationships	116
One-to-One Relationships	117
One-to-Many Relationships	117
Many-to-Many Relationships	119
Creating a Data Model	119
Identifying Entities	122
Normalizing Data	124
Identifying Relationships	125
Refining the Data Model	126
Designing the DVDRentals Database	127
Summary	136
Exercises	137
Chapter 5: Managing Databases, Tables, and Indexes	139
Managing Databases	139
Creating Databases	140
Modifying Databases	142
Deleting Databases	142
Managing Tables	142
Creating Tables	143
Creating Column Definitions	144
Defining a Column's Nullability	152
Defining Default Values	153
Defining Primary Keys	154
Defining Auto-Increment Columns	155
Defining Foreign Keys	156
Defining Table Types	158
Creating Tables in the DVDRentals Database	160
Modifying Tables	167
Deleting Tables	169
Managing Indexes	171
Index Types	171
Creating Indexes	172
Defining Indexes When Creating Tables	172
Adding Indexes to Existing Tables	175
Removing Indexes	179

Contents

Retrieving Information About Database Objects	179
Using SHOW Statements	180
Using Database-Related SHOW Statements	180
Using Table-Related SHOW Statements	181
Using DESCRIBE Statements	183
Summary	187
Exercises	188
Chapter 6: Manipulating Data in a MySQL Database	189
Inserting Data in a MySQL Database	189
Using an INSERT Statement to Add Data	190
Using the <values option> Alternative of the INSERT Statement	191
Using the <values option> Alternative to Insert Data in the DVDRentals Database	195
Using the <set option> Alternative of the INSERT Statement	203
Using a REPLACE Statement to Add Data	205
Using the <values option> Alternative of the REPLACE Statement	206
Using the <set option> Alternative of the REPLACE Statement	208
Updating Data in a MySQL Database	210
Using an UPDATE Statement to Update a Single Table	211
Using an UPDATE Statement to Update Joined Tables	216
Deleting Data from a MySQL Database	219
Using a DELETE Statement to Delete Data	219
Deleting Data from a Single Table	220
Deleting Data from Joined Tables	222
Using a TRUNCATE Statement to Delete Data	226
Summary	227
Exercises	227
Chapter 7: Retrieving Data from a MySQL Database	229
The SELECT Statement	230
Using Expressions in a SELECT Statement	238
Using Variables in a SELECT Statement	241
Using a SELECT Statement to Display Values	243
The SELECT Statement Options	245
The Optional Clauses of a SELECT Statement	249
The WHERE Clause	250
The GROUP BY Clause	254
The HAVING Clause	259
The ORDER BY Clause	261
The LIMIT Clause	265
Summary	267
Exercises	268

Chapter 8: Using Operators in Your SQL Statements	269
Creating MySQL Expressions	269
Operator Precedence	270
Grouping Operators	271
Using Operators in Expressions	272
Arithmetic Operators	272
Comparison Operators	277
Logical Operators	291
Bitwise Operators	296
Sort Operators	302
Summary	306
Exercises	306
Chapter 9: Using Functions in Your SQL Statements	309
Comparing and Converting Data	310
Comparison Functions	310
GREATEST() and LEAST() Functions	310
COALESCE() and ISNULL() Functions	311
INTERVAL() and STRCMP() Functions	312
Control Flow Functions	314
IF() Function	314
IFNULL() and NULLIF() Functions	315
CASE() Function	316
Cast Functions	320
Managing Different Types of Data	322
String Functions	323
ASCII() and ORD() Functions	323
CHAR_LENGTH(), CHARACTER_LENGTH(), and LENGTH() Functions	323
CHARSET() and COLLATION() Functions	324
CONCAT() and CONCAT_WS() Functions	325
INSTR() and LOCATE() Functions	325
LCASE(), LOWER(), UCASE(), and UPPER() Functions	326
LEFT() and RIGHT() Functions	327
REPEAT() and REVERSE() Functions	327
SUBSTRING() Function	328
Numeric Functions	333
CEIL(), CEILING(), and FLOOR() Functions	333
COT() Functions	333
MOD() Function	334
PI() Function	334
POW() and POWER() Functions	334
ROUND() and TRUNCATE() Functions	334
SQRT() Function	335

Contents

Date/Time Functions	339
ADDDATE(), DATE_ADD(), SUBDATE(), DATE_SUB(), and EXTRACT() Functions	339
CURDATE(), CURRENT_DATE(), CURTIME(), CURRENT_TIME(), CURRENT_TIMESTAMP(), and NOW() Functions	341
DATE(), MONTH(), MONTHNAME(), and YEAR() Functions	342
DATEDIFF() and TIMEDIFF() Functions	344
DAY(), DAYOFMONTH(), DAYNAME(), DAYOFWEEK(), and DAYOFYEAR() Functions	344
SECOND(), MINUTE(), HOUR(), and TIME() Functions	345
Summarizing Data	349
Summary Functions	350
AVG() Function	350
SUM() Function	351
MIN() and MAX() Functions	352
COUNT() Function	353
Bit Functions	354
Performing System Operations	358
Encryption Functions	358
ENCODE() and DECODE() Functions	358
PASSWORD(), MD5(), SHA(), and SHA1() Functions	359
System-Related Functions	361
CURRENT_USER(), SESSION_USER(), SYSTEM_USER(), and USER() Functions	361
CONNECTION_ID(), DATABASE(), and VERSION() Functions	361
INET_ATON() and INET_NTOA() Functions	362
Query and Insert Functions	362
FOUND_ROWS() Function	362
LAST_INSERT_ID() Function	363
Summary	366
Exercises	366
Chapter 10: Accessing Data in Multiple Tables	369
Creating Joins in Your SQL Statements	369
Joining Tables in a SELECT Statement	370
Creating Full Joins	373
Creating Outer Joins	385
Creating Natural Joins	391
Joining Tables in an UPDATE Statement	393
Joining Tables in a DELETE Statement	394
Creating Subqueries in Your SQL Statements	396
Adding Subqueries to Your SELECT Statements	396
Working with Comparison Operators	396
Working with Subquery Operators	399
Working with Grouped Data	403

Adding Subqueries to Your UPDATE Statements	410
Adding Subqueries to Your DELETE Statements	411
Creating Unions That Join SELECT Statements	414
Summary	417
Exercises	418
Chapter 11: Exporting, Copying, and Importing Data	421
<hr/>	
Exporting Data Out of a Table	421
Exporting Data to an Out File	423
Exporting Data to a Dump File	430
Copying Data into a Table	431
Copying Data into a New Table	432
Copying Data into an Existing Table	435
Using the INSERT Statement to Copy Data	435
Using the REPLACE Statement to Copy Data	436
Importing Data into a Table	438
Using the mysql Utility to Import Data	438
Using the LOAD DATA Statement to Import Data	438
Using the source Command to Import Data	444
Using the mysql Command to Import Data	446
Using the mysqlimport Utility to Import Data	449
Summary	452
Exercises	453
Chapter 12: Managing Transactions	455
<hr/>	
Introducing Transactions	455
Performing a Transaction	457
Performing a Basic Transaction	457
The START TRANSACTION Statement	458
The COMMIT Statement	458
The ROLLBACK Statement	459
Statements That Automatically Commit Transactions	460
Adding Savepoints to Your Transaction	463
The SAVEPOINT Statement	464
The ROLLBACK TO SAVEPOINT Statement	465
Setting the Autocommit Mode and Transaction Isolation Level	468
Setting the Autocommit Mode	468
Setting the Transaction Isolation Level	472
Data Anomalies in a Transaction	472
Transaction Isolation Levels	475
Using the SET TRANSACTION Statement	476

Contents

Locking Nontransactional Tables	479
The LOCK TABLES Statement	480
The UNLOCK TABLES Statement	480
Summary	483
Exercises	483
Chapter 13: Administering MySQL	485
Performing Administrative Tasks	485
Managing System Variables	494
Retrieving System Variable Settings	495
Using the SHOW VARIABLES Statement to Retrieve Server System Variable Settings	495
Using the SELECT Statement to Retrieve Dynamic System Variable Settings	497
Using the SHOW STATUS Statement to Retrieve Server Status Variable Settings	498
Modifying the Server Configuration	502
Specifying System Settings at the Command Line	502
Specifying System Settings in an Option File	503
Specifying System Settings at Runtime	503
Managing Log Files	506
Working with Error Log Files	506
Enabling Query and Binary Logging	507
Setting Up Query Logging	507
Setting Up Binary Logging	507
Summary	515
Exercises	516
Chapter 14: Managing MySQL Security	517
The Access Privilege System	517
MySQL Grant Tables	518
The user Table	518
The db Table	520
The host Table	521
The tables_priv Table	522
The columns_priv Table	523
MySQL Privileges	524
MySQL Access Control	527
Authenticating Connections	527
Verifying Privileges	529
Managing MySQL User Accounts	533
Adding Users and Granting Privileges	533
Using the GRANT Statement	533
Using the SHOW GRANTS Statement	545

Setting Passwords for MySQL User Accounts	551
Using the SET PASSWORD Statement	551
Using the FLUSH PRIVILEGES Statement	551
Dropping Users and Revoking Privileges	553
Using the REVOKE Statement	553
Using the DROP USER Statement	555
Summary	558
Exercises	559
Chapter 15: Optimizing Performance	561
<hr/>	
Optimizing MySQL Indexing	561
Optimizing SQL Queries	565
Optimizing Data Retrieval	566
Using the EXPLAIN Statement	566
Using the OPTIMIZE TABLE Statement	571
Understanding the SELECT Statement Guidelines	573
Optimizing Data Insertion	577
Optimizing Data Modification and Deletion	578
Optimizing MySQL Tables	579
Optimizing Your System's Cache	580
Summary	584
Exercises	584
Chapter 16: Managing Backup, Recovery, and Replication	587
<hr/>	
Backing Up Your Database	588
Backing Up a Single Database	588
Backing Up the Entire Database	588
Backing Up Individual Tables	594
Backing Up Multiple Databases	594
Backing Up Specific Databases	595
Backing Up All Databases	595
Restoring Your Database	599
Reloading Your Database	600
Using the mysql Client Utility in Batch Mode to Reload Your Database	600
Using the mysql Client Utility in Interactive Mode to Reload Your Database	600
Updating the Restored Database from Binary Log Files	601
Restoring Data Directly from a Binary Log	601
Restoring Binary Log Data from a Text File	602
Enabling and Disabling Binary Logging	603
Replicating Your Database	606
Implementing Replication	608

Contents

Managing Replication	610
Managing the Master Server	611
Managing the Slave Server	612
Summary	615
Exercises	616
Chapter 17: Connecting to MySQL from a PHP Application	617
Introduction to PHP	618
Building a Data-Driven PHP Application	619
Connecting to a MySQL Database	619
Retrieving Data from a MySQL Database	621
Processing the Result Set	622
Manipulating Data in PHP	623
Converting Date Values	625
Working with HTML Forms	626
Redirecting Browsers	627
Working with Include Files	627
Creating a Basic PHP Application	628
Inserting and Updating Data in a MySQL Database	639
Adding Insert and Update Functionality to Your Application	640
Deleting Data from a MySQL Database	660
Summary	664
Exercises	665
Chapter 18: Connecting to MySQL from a Java/J2EE Application	667
Introduction to Java/J2EE	667
Building a Java/J2EE Web Application	669
Importing Java Classes	669
Declaring and Initializing Variables	670
Connecting to a MySQL Database	671
Retrieving Data from a MySQL Database	672
Processing the Result Set	673
Manipulating String Data	674
Converting Values	675
Working with HTML Forms	677
Redirecting Browsers	678
Including JSP Files	678
Managing Exceptions	679
Creating a Basic Java/J2EE Web Application	679
Inserting and Updating Data in a MySQL Database	692
Adding Insert and Update Functionality to Your Application	693
Deleting Data from a MySQL Database	716

Summary	721
Exercises	721
Chapter 19: Connecting to MySQL from an ASP.NET/C# Application	723
Introduction to ASP.NET/C#	724
Building an ASP.NET/C# Application	725
Setting up the ASP.NET Web Page	725
Declaring and Initializing Variables	725
Connecting to a MySQL Database	727
Retrieving Data from a MySQL Database	728
Processing the Result Set	729
Manipulating String Data	730
Converting Values	731
Working with HTML Forms	732
Redirecting Browsers	733
Including ASP.NET Files	733
Managing Exceptions	734
Creating a Basic ASP.NET/C# Application	735
Inserting and Updating Data in a MySQL Database	748
Adding Insert and Update Functionality to Your Application	750
Deleting Data from a MySQL Database	773
Summary	777
Exercises	778
Appendix A: Exercise Answers	781
Chapter 1	781
Exercises Solutions	781
Chapter 2	782
Exercises Solutions	782
Chapter 3	782
Exercises Solutions	782
Chapter 4	783
Exercises Solutions	783
Chapter 5	784
Exercises Solutions	784
Chapter 6	785
Exercises Solutions	785
Chapter 7	786
Exercises Solutions	786
Chapter 8	787
Exercises Solutions	787

Contents

Chapter 9	788
Exercises Solutions	788
Chapter 10	789
Exercises Solutions	789
Chapter 11	790
Exercises Solutions	790
Chapter 12	791
Exercises Solutions	791
Chapter 13	792
Exercises Solutions	792
Chapter 14	793
Exercises Solutions	793
Chapter 15	794
Exercises Solutions	794
Chapter 16	795
Exercises Solutions	795
Chapter 17	797
Exercises Solutions	797
Chapter 18	798
Exercises Solutions	798
Chapter 19	799
Exercises Solutions	799
Appendix B: MySQL APIs	801
Appendix C: MySQL 5	805
Stored Procedures	806
Triggers	807
Views	808
Index	811