

*Get a Handle on Your Data*



*Learning*

# MySQL



O'REILLY®

*Seyed M.M. "Saied" Tahaghoghi  
& Hugh E. Williams*

---

# Table of Contents

<b>Preface</b> .....	<b>xi</b>
----------------------	-----------

---

## **Part I. Introduction**

<b>1. Introduction</b> .....	<b>3</b>
Why Is MySQL so Popular?	4
Elements of MySQL and Its Environment	5
MySQL Software Covered in This Book	7
The Book's Web Site	8
<b>2. Installing MySQL</b> .....	<b>9</b>
Installation Choices and Platforms	9
Using the Command-Line Interface	12
Using a Text Editor	18
Following the Instructions in This Book	19
Downloading and Verifying Files from the MySQL AB Web Site	21
Installing Under Linux	25
Installing Under Windows	51
Installing Under Mac OS X	61
Using a MySQL Installation Provided by an ISP	69
Upgrading an Existing MySQL Server	69
Configuring Access to the MySQL Server	73
What If Things Don't Work?	74
The Contents of the MySQL Directory	80
Configuring and Controlling the Apache Web Server	83
Setting up Perl	87
Resources	92
Exercises	93
<b>3. Using the MySQL Monitor</b> .....	<b>95</b>
Starting the Monitor	95

Style, Case, and Semicolons	97
The Monitor Help	98
Running the Monitor in Batch Mode	101
Loading the Sample Databases	102
MySQL Monitor Program Options	102
Graphical Clients	104
Exercises	105

---

## Part II. Using MySQL

<b>4. Modeling and Designing Databases</b>	<b>109</b>
How Not to Develop a Database	109
The Database Design Process	111
The Entity Relationship Model	112
Entity Relationship Modeling Examples	120
Using the Entity Relationship Model	128
Using Tools for Database Design	129
Resources	131
Exercises	132
<b>5. Basic SQL</b>	<b>135</b>
Using the Music Database	135
The SELECT Statement and Basic Querying Techniques	139
The INSERT Statement	162
The DELETE Statement	168
The UPDATE Statement	171
Exploring Databases and Tables with SHOW and mysqlshow	173
Exercises	176
<b>6. Working with Database Structures</b>	<b>179</b>
Creating and Using Databases	179
Creating Tables	181
The Sample Music Database	212
Altering Structures	214
Deleting Structures	220
Exercises	221
<b>7. Advanced Querying</b>	<b>223</b>
Aliases	223
Aggregating Data	228
Advanced Joins	236
Nested Queries	250

User Variables	263
Transactions and Locking	266
Table Types	267
Exercises	275
<b>8. Doing More with MySQL .....</b>	<b>277</b>
Inserting Data Using Queries	277
Loading Data from Comma-Delimited Files	281
Writing Data into Comma-Delimited Files	284
Creating Tables with Queries	285
Updates and Deletes with Multiple Tables	288
Replacing Data	292
The EXPLAIN Statement	294
Exercises	295
<b>9. Managing Users and Privileges .....</b>	<b>297</b>
Understanding Users and Privileges	298
Creating and Using New Users	299
Privileges	303
The GRANT OPTION Privilege	306
How Privileges Interact	307
Users and Hosts	308
Checking Privileges	317
Revoking Privileges	322
Removing Users	323
Understanding and Changing Passwords	324
The Default Users	328
Devising a User Security Policy	333
Managing Privileges with SQL	339
Privileges and Performance	346
Resetting Forgotten MySQL Passwords	347
Exercises	349

---

## Part III. Advanced Topics

<b>10. Backups and Recovery .....</b>	<b>353</b>
Dumping a Database as SQL Statements	353
Loading Data from an SQL Dump File	360
mysqldump	361
Scheduling Backups	361
The Binary Log	365
Checking and Repairing Corrupted Tables	366

Re-Creating Damaged Grant Tables	369
Resources	369
Exercises	369
<b>11. Using an Options File .....</b>	<b>371</b>
Configuring Options for the MySQL Monitor	371
Structure of the Options File	373
Scope of Options	374
Search Order for Options Files	375
Determining the Options in Effect	376
Exercises	377
<b>12. Configuring and Tuning the Server .....</b>	<b>379</b>
The MySQL Server Daemon	379
Server Variables	383
Checking Server Settings	388
Other Things to Consider	391
Resources	392
Exercises	392

---

## Part IV. Web Database Applications with PHP

<b>13. Web Database Applications .....</b>	<b>395</b>
Building a Web Database Application	395
The Apache Web Server	400
Introducing PHP	402
Using a PHP-Enabled Web Hosting Site	410
Resources	411
Exercises	412
<b>14. PHP .....</b>	<b>415</b>
Language Basics	415
Accessing MySQL Using PHP	427
Modularizing Code	448
Processing and Using User Data	452
The PHP Predefined Superglobal Variables	455
Untainting User Data	456
Sessions	461
The Reload Problem	462
Using PHP for Command-Line Scripts	466
Resources	470
Exercises	471

<b>15. A PHP Application: The Wedding Gift Registry .....</b>	<b>473</b>
Designing and Creating the Wedding Database	474
The Login Form	476
Passing a Message to a Script	478
Logging Users In and Out	480
The db.php Include File	486
Editing the List of Gifts	487
Loading Sample Gifts	497
Listing Gifts for Selection	497
Selecting and Deselecting Gifts	501
Resources	507
Exercises	507

---

## **Part V. Interacting with MySQL Using Perl**

<b>16. Perl .....</b>	<b>511</b>
Writing Your First Perl Program	512
Scripting With Perl	513
Resources	537
Exercises	538
<b>17. Using Perl with MySQL .....</b>	<b>539</b>
Connecting to the MySQL Server and Database	539
Handling Errors When Interacting with the Database	540
Using Queries That Return Answer Sets	542
Using Queries That Don't Return Answer Sets	545
Binding Queries and Variables	546
Importing and Exporting Data	552
Handling NULL Values	554
Resources	554
Exercises	554
<b>18. Serving Perl Pages to the Web .....</b>	<b>555</b>
The Perl CGI Module	558
Processing User Input	560
A Note on mod_perl	564
Perl Security	564
Resources	566
Exercises	566

---

**Part VI. Appendix**

**A. The Wedding Registry Code ..... 569**

**Index ..... 583**