MySQL, Second Edition
By Paul DuBois

Publisher : Sams
Pub Date : January 17, 2003
ISBN : 0-7357-1212-3
Pages : 1248

Copyright
About the Author
About the Technical Reviewers
Acknowledgments
  First Edition
  Second Edition

Tell Us What You Think
Introduction
  Why Choose MySQL?
  Already Running Another RDBMS?
  Tools Provided with MySQL
  What You Can Expect from This Book
Road Map to This Book
How to Read This Book
Versions of Software Covered in This Book
Conventions Used in This Book
Additional Resources

Part I: General MySQL Use
  Chapter 1. Getting Started with MySQL and SQL
    How MySQL Can Help You
    A Sample Database
    Basic Database Terminology
    A MySQL Tutorial
    Tips for Interacting with mysql
    Where to Now?

  Chapter 2. Working with Data in MySQL
    MySQL Data Types
    MySQL Column Types
Working with Sequences
Character Set Support
Choosing Column Types
Expression Evaluation and Type Conversion

Chapter 3. MySQL SQL Syntax and Use
MySQL Naming Rules
Selecting, Creating, Dropping, and Altering Databases
Creating, Dropping, Indexing, and Altering Tables
Getting Information about Databases and Tables
Retrieving Records from Multiple Tables
Multiple-Table Deletes and Updates
Performing Transactions
Foreign Keys and Referential Integrity
Using FULLTEXT Searches
Writing Comments
Features That MySQL Does Not Support

Chapter 4. Query Optimization
Using Indexing
The MySQL Query Optimizer
Column Type Choices and Query Efficiency
Loading Data Efficiently
Scheduling and Locking Issues
Optimization for Administrators

Part II: Using MySQL Programming Interfaces
Chapter 5. Introduction to MySQL Programming
Why Write Your Own MySQL Programs?
APIs Available for MySQL
Choosing an API

Chapter 6. The MySQL C API
General Procedure for Building Client Programs
Client 1—Connecting to the Server
Client 2—Adding Error Checking
Client 3—Getting Connection Parameters at Runtime
Processing Queries
Client 4—An Interactive Query Program
Writing Clients That Include SSL Support
Using the Embedded Server Library
Miscellaneous Topics

Chapter 7. The Perl DBI API
Perl Script Characteristics
Perl DBI Overview
Putting DBI to Work
Using DBI in Web Applications

Chapter 8. The PHP API
PHP Overview
Putting PHP to Work

Part III: MySQL Administration
Chapter 9. Introduction to MySQL Administration
  Overview of Administrative Duties
  General Administration
  Security
  Database Repair and Maintenance

Chapter 10. The MySQL Data Directory
  Location of the Data Directory
  Structure of the Data Directory
  Relocating Data Directory Contents

Chapter 11. General MySQL Administration
  Securing a New MySQL Installation
  Arranging for MySQL Server Startup and Shutdown
  Managing MySQL User Accounts
  Maintaining Log Files
  Additional Server Configuration Topics
  Running Multiple Servers
  Setting Up Replication Servers
  Updating MySQL

Chapter 12. Security
  Internal Security: Preventing Unauthorized File System Access
  External Security: Preventing Unauthorized Network Access
  Setting Up Secure Connections

Chapter 13. Database Backups, Maintenance, and Repair
  Coordinating with the Server
  Preparing for Disaster
  Table Repair and Data Recovery

Part IV: Appendixes
Appendix A. Obtaining and Installing Software
  Obtaining the sampdb Sample Database Distribution
  Obtaining MySQL and Related Software
  Installing MySQL on UNIX
  Installing MySQL on Windows
Appendix B. Column Type Reference
   Numeric Types
   String Types
   Date and Time Types

Appendix C. Operator and Function Reference
   Operators
   Functions

Appendix D. SQL Syntax Reference
   SQL Statements
   SQL Variables
   Comment Syntax

Appendix E. MySQL Program Reference
   Specifying Program Options
      libmysqld
      myisamchk and isamchk
      myisampack and pack isam
      mysql
      mysqlaccess
      mysqladmin
      mysqlbinlog
      mysqlbug
      mysqlcheck
      mysql_config
      mysqld
      mysqld multi
      mysqld safe
      mysqldump
      mysqlhotcopy
      mysqlimport
      mysql_install_db
      mysql.server
      mysqlshow
      safe_mysqld

Appendix F. C API Reference
   Compiling and Linking
   C API Data Types
   C API Functions

Appendix G. Perl DBI API Reference
   Writing Scripts
   DBI Methods
   DBI Utility Functions
DBI Attributes
DBI Environment Variables

Appendix H. PHP API Reference
Writing PHP Scripts
Functions

Appendix I. Internet Service Providers
Getting Ready to Shop for an ISP
Assessing an ISP—General Considerations
Assessing an ISP—MySQL-Specific Considerations

Index
[ Team LiB ]