

[Advanced Skills from the Experts]

# MySQL

## DATABASE USAGE & ADMINISTRATION

"A valuable resource you'll want to keep within reach on your bookshelf."

*—From the Foreword by Arjen Lentz, Founder, Open Query*



Vikram Vaswani

# Contents

Foreword .....	xiii
Acknowledgments .....	xv
Introduction .....	xvii

---

## Part I Usage

<b>1 An Introduction to MySQL .....</b>	<b>3</b>
History .....	4
Unique Features .....	5
Speed .....	5
Reliability .....	5
Scalability .....	5
Ease of Use .....	6
Portability and Standards Compliance .....	7
Multiuser Support .....	7
Internationalization .....	7
Wide Application Support .....	7
Open-Source Code .....	7
Product Family .....	8
MySQL Server .....	8
MySQL Cluster .....	8
MySQL Proxy .....	8
MySQL Administrator .....	9
MySQL Query Browser .....	9
MySQL Workbench .....	9
MySQL Migration Toolkit .....	9
MySQL Embedded Server .....	9
MySQL Drivers and Connectors .....	10
Technical Architecture .....	10
Subsystems .....	10
Connectivity .....	11
Standards Compliance .....	11

Transactions .....	11
Query Caching .....	12
Extensibility .....	12
Symmetric Multiprocessing Support .....	13
Security .....	13
Application Programming Interfaces .....	14
Applications .....	14
Web Applications .....	14
Data Warehouses .....	15
Business Applications .....	16
Summary .....	16
<b>2 Understanding Basic Commands</b> .....	<b>19</b>
Understanding Basic Concepts .....	20
Databases, Tables, and Records .....	20
Primary and Foreign Keys .....	21
Structured Query Language (SQL) .....	23
Database Normalization .....	24
Working with Databases and Tables .....	25
Using the MySQL Command-Line Client .....	25
Creating Databases .....	26
Creating Tables .....	27
Altering Tables .....	30
Removing Tables and Databases .....	32
Working with Records .....	33
Creating Records .....	33
Removing and Modifying Records .....	34
Retrieving Records .....	35
Viewing Database, Table, and Field Information .....	47
Summary .....	48
<b>3 Making Design Decisions</b> .....	<b>49</b>
Selecting Field Data Types .....	50
Numeric Types .....	50
Character and String Types .....	51
Text and Binary Types .....	51
Date and Time Types .....	51
Enumerations .....	52
Data Type Selection Checklist .....	52
Selecting Table Storage Engines .....	53
The MyISAM Storage Engine .....	53
The InnoDB Storage Engine .....	53
The Archive Storage Engine .....	54
The Federated Storage Engine .....	54
The Memory Storage Engine .....	54
The CSV Storage Engine .....	55

The MERGE Storage Engine .....	55
The ISAM Storage Engine .....	55
The NDB Storage Engine .....	56
Storage Engine Selection Checklist .....	56
Using Primary and Foreign Keys .....	57
Primary Keys .....	57
Foreign Keys .....	58
Using Indexes .....	63
The UNIQUE Index .....	65
The FULLTEXT Index .....	65
Summary .....	68
<b>4 Using Joins, Subqueries, and Views .....</b>	<b>69</b>
Using Joins .....	70
A Simple Join .....	70
Types of Joins .....	72
Using Subqueries .....	83
A Simple Subquery .....	83
Types of Subqueries .....	85
Using Views .....	95
A Simple View .....	96
View Security .....	100
Multitable Views .....	100
Nested Views .....	102
Updatable Views .....	103
Summary .....	108
<b>5 Using Transactions .....</b>	<b>109</b>
Understanding Transactions .....	110
The ACID Properties .....	112
MySQL and the ACID Properties .....	114
A Simple Transaction .....	114
Savepoints .....	119
Controlling Transactional Behavior .....	121
Automatic Commits .....	121
Transaction Isolation Levels .....	122
Pseudo-Transactions .....	126
Table Locks as a Substitute for Transactions .....	127
Implementing a Pseudo-Transaction with Table Locks .....	130
Summary .....	131
<b>6 Using Stored Procedures and Functions .....</b>	<b>133</b>
Understanding Stored Routines .....	134
Creating and Using Stored Procedures .....	135
Creating and Using Stored Functions .....	142
Setting Routine Characteristics .....	146

Doing More with Stored Routines .....	148
Variables .....	148
Conditional Tests .....	149
Loops .....	155
Cursors .....	159
Handlers .....	161
Summary .....	166
<b>7 Using Triggers and Scheduled Events .....</b>	<b>167</b>
Understanding Triggers .....	168
A Simple Trigger .....	168
Triggers and Old/New Values .....	172
Triggers and More Complex Applications .....	173
Triggers and Constraints .....	178
Understanding Scheduled Events .....	181
A Simple Scheduled Event .....	181
Recurring Events .....	185
One-Off Events .....	186
Summary .....	187
<b>8 Working with Data in Different Formats .....</b>	<b>189</b>
Importing Records .....	190
Exporting Records .....	193
Working with XML Data .....	196
Obtaining Results in XML .....	196
Using XML Functions .....	197
Importing XML .....	203
Exporting XML .....	210
Summary .....	211
<b>9 Optimizing Performance .....</b>	<b>213</b>
Optimizing Queries .....	214
Indexing .....	214
Query Caching .....	216
Query Analysis .....	218
Optimizing Joins and Subqueries .....	222
Use Joins Instead of Subqueries .....	222
Use Session Variables and Temporary Tables for Transient Data and Calculations .....	223
Explicitly Name Output Fields .....	224
Index Join Fields .....	224
Rewrite Correlated Subqueries as Joins .....	225
Replace Materialized Subqueries with Temporary Tables .....	225
Optimizing Transactional Performance .....	226
Use Small Transactions .....	226
Select an Appropriate Isolation Level .....	227
Avoid Deadlocks .....	228

Optimizing Stored Routines .....	229
Follow the KISS Principle .....	229
Optimize SQL Statements Within Routines .....	230
Optimizing Table Design .....	231
Optimizing Server Settings .....	232
Benchmarking .....	233
Summary .....	237

---

## Part II Administration

<b>10 Performing Basic Server Administration .....</b>	<b>241</b>
Database Administration and MySQL .....	242
Uptime .....	242
Data Backup .....	243
Security and Access Control .....	243
Performance Optimization .....	244
Understanding Basic Server Administration .....	244
Starting and Stopping the Server .....	245
Checking MySQL Server Status .....	247
Managing MySQL Client Processes .....	248
Altering the Server Configuration .....	249
Setting the Server's SQL Mode .....	254
Troubleshooting with the Error Log .....	255
Obtaining Database Meta-Information .....	256
Summary .....	260
<b>11 Managing Users and Controlling Access .....</b>	<b>263</b>
Understanding the Access Control System .....	264
The user Table .....	265
The db and host Tables .....	269
The tables_priv and columns_priv Tables .....	272
The procs_priv Table .....	275
Interaction Between the Grant Tables .....	276
Managing User Privileges .....	277
Granting and Revoking Privileges .....	277
Viewing Privileges .....	281
Restoring Default Privileges .....	282
Working with User Accounts and Passwords .....	282
The Administrator Password .....	284
Summary .....	285
<b>12 Performing Maintenance, Backup, and Recovery .....</b>	<b>287</b>
Using Database Log Files .....	288
The Error Log .....	288
The General Query Log .....	289

The Slow Query Log .....	289
The Binary Log .....	290
Checking and Repairing Tables .....	292
Checking Tables for Errors .....	292
Repairing Tables .....	293
Optimizing Tables .....	295
Backing Up and Restoring Data .....	295
Backing Up Databases and Tables .....	295
Restoring Databases and Tables from Backup .....	298
Summary .....	299
<b>13 Replicating Data .....</b>	<b>301</b>
Understanding Replication .....	302
The Master-Slave Relationship .....	303
Replication Threads .....	304
Replication Methods .....	304
Configuring Master-Slave Replication .....	306
Configuring Master-Master Replication .....	308
Managing the Replication Process .....	312
Changing Replication Parameters .....	312
Starting and Stopping Slave Servers .....	312
Checking Replication Status .....	313
Working with Master Server Binary Logs .....	316
Summary .....	317
<b>A Installing MySQL and the Sample Database .....</b>	<b>319</b>
Obtaining MySQL .....	320
Choosing Which Version to Install .....	320
Choosing Between Binary and Source Distributions .....	321
Installing and Configuring MySQL .....	322
Installing on UNIX .....	322
Installing on Windows .....	324
Testing MySQL .....	329
Performing Post-Installation Steps .....	330
Setting the MySQL Superuser Password .....	330
Configuring MySQL and Apache to Start Automatically .....	331
Setting Up the Example Database .....	331
Re-creating the Example Database .....	332
Understanding the Example Database .....	333
Summary .....	334
<b>Index .....</b>	<b>335</b>