

Advanced Tools & Techniques for MySQL Administrators



High Performance MySQL

*Optimization, Backups,
Replication & Load Balancing*

O'REILLY®

Jeremy D. Zawodny & Derek J. Balling

Table of Contents

Preface	ix
1. Back To Basics	1
Binary Versus Compiled-From-Source Installations	2
Configuration Files	4
The SHOW Commands	11
2. Storage Engines (Table Types)	16
MySQL Architecture	16
Locking and Concurrency	18
Transactions	22
Selecting the Right Engine	29
The Storage Engines	35
3. Benchmarking	45
The Importance of Benchmarking	46
Benchmarking Strategies	46
Benchmarking Tools	49
4. Indexes	61
Indexing Basics	61
Index Structures	68
Indexes and Table Types	72
Index Maintenance	76

5. Query Performance	79
Query Processing Basics	79
Optimizer Features and Oddities	92
Identifying Slow Queries	95
Influencing MySQL with Hints	96
Stupid Query Tricks	98
6. Server Performance Tuning	103
Performance-Limiting Factors	103
RAID	109
Operating System	113
Techniques	119
7. Replication	129
Replication Overview	129
Configuring Replication	134
Under the Hood	140
Replication Architectures	144
Administration and Maintenance	148
Common Problems	160
The Future of Replication	164
8. Load Balancing and High Availability	169
Load Balancing Basics	169
Configuration Issues	174
Cluster Partitioning	179
High Availability	182
9. Backup and Recovery	187
Why Backups?	187
Considerations and Tradeoffs	189
Tools and Techniques	193
Rolling Your Own Backup Script	199
10. Security	203
Account Basics	203
The Grant Tables	207
Grant and Revoke	215
Operating System Security	222

Network Security	223
Data Encryption	231
MySQL in a chrooted Environment	235
A. The SHOW STATUS and SHOW INNODB STATUS Commands	237
B. mytop	248
C. phpMyAdmin	257
Index	267