

Contents

Foreword	xxv
Introduction	xxvii
Chapter 1: LAMMP, Now with an Extra <i>M</i>	1
Linux	2
Apache	3
MySQL	4
memcached	5
Gear6	6
Clickability	6
GaiaOnline	7
How memcached Can Work for You	7
Perl	8
Other Technologies	10
Sphinx	10
Gearman	11
The New Picture	11
The Future of Open-Source Web Development and Databases	12
Projects to Watch!	13
Summary	13
Chapter 2: MySQL	15
How CGI and PHP Changed the Web Dramatically	15
About MySQL	16
MySQL Programs	19
Client Programs	20
Utility Programs	25
MySQL Daemon and Startup Utilities	27
Working with Data	28
Creating a Schema and Tables	29
Inserting Data	35
Querying Data	38
Updating Data	50
Deleting Data	52

Contents

Replacing Data	56
INSERT ... ON DUPLICATE KEY UPDATE	57
Operators	58
Functions	59
Using Help	70
User-Defined Variables in MySQL	72
MySQL Privileges	74
MySQL Access Control Privilege System	75
MySQL Global System User	75
MySQL System Schema Grant Tables	76
Account Management	80
Summary	84
Chapter 3: Advanced MySQL	85
SQL Features	85
Stored Procedures and Functions	86
Triggers	94
Views	102
User Defined Functions	105
Storage Engines	111
Commonly Used Storage Engines	112
Storage Engine Abilities	113
Using Storage Engines	113
MyISAM	115
InnoDB	118
Archive	123
The Federated Storage Engine	125
Tina/CSV Storage Engine	130
Blackhole Storage Engine	132
Replication	133
Replication Overview	133
Replication schemes	134
Replication Command Options	137
Setting Up Replication	139
Searching Text	148
When to Use Sphinx	161
Summary	162
Chapter 4: Perl Primer	163
What Exactly Is Perl?	163
Perl Primer	165

Contents

Perl Data Types	165
Scalars	165
Arrays	167
Hashes	167
File Handles	168
Type Globs	168
Subroutines	168
Variable Usage	168
References	169
Scalar Usage	173
Array Usage and Iteration	174
Working with Hashes	179
Writing to Files	184
STDOUT and STDERR	184
File Handles to Processes	185
Subroutines	186
Variable Scope	189
Packages	192
Perl Modules	193
Writing a Perl Module	194
@ISA array	197
Documenting Your Module	197
Making Your Module Installable	201
Testing	201
Adding a MANIFEST file	204
CPAN	205
Regex One-Liners	206
Storing Regular Expressions in Variables	207
Regex Optimizations	208
Perl 6 Tidbits	208
Summary	210
Chapter 5: Object-Oriented Perl	211
About Object Orientation	212
Object Orientation in Perl	213
Writing a Perl Class	213
Adding Methods	217
On-Demand Method Manifestation Using AUTOLOAD	221
Other Methods	231
Making Life Easier: Moose	240
Summary	244

Contents

Chapter 6: MySQL and Perl	245
Perl DBI	245
DBI and DBD	246
Installation	247
DBI API	247
Connect	249
\$dsn	249
\$username and \$password	253
\$attributes	253
connect_cached	254
Statement Handles	255
Writing Data	256
Reading Data	258
Fetch Methods, One Row at a Time	258
Fetch Methods — the Whole Shebang	259
Binding Methods	261
Binding Input Parameters	262
Binding Output Parameters	263
Other Statement Handle Methods	264
rows	264
dump_results	265
Statement Handle Attributes	265
MySQL-Specific Statement Handle Attributes	267
Multistep Utility Methods	269
do	270
selectall_arrayref	270
selectall_hashref	272
selectcol_arrayref	273
selectrow_array	273
selectrow_arrayref	274
selectrow_hashref	274
Other Database Handle Methods	274
last_insert_id	275
ping	275
clone	276
Transactional Methods — begin_work, commit, rollback	276
Stored Procedures	277
Error Handling	279
Server Admin	281
Summary	283

Contents

Chapter 7: Simple Database Application	285
Planning Application Functionality	285
Schema Design	286
Writing Up a Wire-Frame	286
Declarations, Initializations	287
Program Entry Point	290
Table Creation Subroutine	292
Using information_schema	293
Listing Contacts	294
Editing a Contact	297
Inserting a Contact	301
Updating a Contact	302
Deleting a Contact	303
Testing update_contact, insert_contact, and delete_contact	304
Editing a Contact	304
Adding a Contact	305
Deleting a Contact	306
Lookup of a Contact	309
Testing Lookup of a Contact	310
Summary	312
Chapter 8: memcached	313
What Is memcached?	313
How memcached Is Used	315
What Is Gearman?	317
Caching Strategies	318
Installing memcached	318
Starting memcached	321
Startup Scripts	322
Installing the Cache::Memcached Perl Module	323
Using Cache::Memcached	323
Connecting, Instantiation	324
Memcached Operations	325
Cache::Memcached API	325
Simple Examples	328
Storing a Scalar	328
Complex Data Types	329
Add and Replace	330
A More Practical Example	331
User Application	331
Data Design	332

Contents

UserApp Package	334
Instantiation	334
Database Connector Method	334
Data Retrieval Methods	335
Simple Accessor Methods	338
Data Modification Methods	339
Using UserApp	342
Memcached Connector Method	344
Caching Implementation Plan	345
Where to Add Caching?	345
Caching Key Scheme	346
Precaching	346
Precaching Cities	347
Precaching States	347
Using Instantiation for Precaching Method Calls	348
Modifying Accessor Methods to Use Cache	348
User Data Caching — Set Method Modifications	350
User Data Caching — Get Method Modifications	351
UserApp Now Has Caching!	352
Other Caching Issues	352
Summary	357
Chapter 9: libmemcached	359
What Is libmemcached?	359
libmemcached Features	360
Libmemcache Utility Programs	360
Installing libmemcached	360
libmemcached Utility Programs	361
memcat	361
memflush	362
memcp	362
memstat	362
memrm	363
memslap	363
memerror	364
libmemcached Perl Driver	364
Installation	365
Memcached::libmemcached and libmemcached API using Memcached::libmemcached	365
Connection Functions	366
libmemcached Behavioral Functions	366
Functions for Setting Values	369

Contents

Data Retrieval (get) Functions	370
Increment, Decrement, and Delete	371
Informational and Utility Functions	372
Object-Oriented Interface	373
Procedure Memcached::libmemcached Program Example	373
Object-Oriented Memcached::libmemcached Program Example	374
Cache::memcached::libmemcached	375
Performance Comparisons	376
Writing Your Own Comparison Script	377
Summary	380
Chapter 10: Memcached Functions for MySQL	383
What Are Memcached Functions for MySQL?	383
How Do the Memcached Functions for MySQL Work?	384
Install the Memcached Functions for MySQL	385
Prerequisites	385
Configure the Source	385
Build the Source	386
Install the UDF	386
Checking Installation	387
Using the Memcached Functions for MySQL	388
Establishing a Connection to the memcached Server	388
Setting Values	389
Fetching, Incrementing, and Decrementing Functions	395
Behavioral Functions	397
Statistical Functions	400
Version Functions	401
Using memcached UDFs	402
Single Database Handle Example	403
Fun with Triggers (and UDFs)	409
Read-Through Caching with Simple Select Statements	412
Updates, Too!	415
Summary	416
Chapter 11: Apache	417
Understanding Apache: An Overview	417
Understanding the Apache Modules API	419
Apache 2.2 Changes Since Apache 1.3	420
Apache 2.2 Request Phases	421
New and Modified Modules	423

Contents

Installing Apache	424
Installing Apache on Windows	425
Installing Apache and mod_perl on a Working UNIX System	427
Installing Apache on Apple OS X (10.5)	429
Apache Source Install on UNIX	429
Installing mod_perl from Source	433
Installing libapreq2 from Source	434
Apache Configuration	435
Configuration Section Container Directives	436
Basic Directives	440
Server Tuning Directives	444
Logging Directives	446
Error Directives	448
Access Control, Authentication, and Authorization	449
.htaccess File Directives	453
Indexing Directives	454
CGI Directives	457
VirtualHost Directives	459
Handler and Filter Directives	460
Client Handling	462
SSL Directives	463
Clickstream Analysis	466
Rewriting URLs	468
Conditional Pattern	471
Apache Reverse Proxying	478
Enabling mod_proxy	480
mod_proxy Directives	481
Apache Server Control	483
Apache Configuration Schemes	483
Source Install	484
Ubuntu/Debian	484
Centos/Redhat Variants	486
SUSE	487
Windows	489
Common Apache Tasks	492
Configuring a Name-Based Virtual Host	493
Setting Up HTTP Basic Authentication	495
Setting Up Digest Authentication	496

Contents

Configuring a Secure Server	497
Settin Up a Secure Server with a Valid Secure Certificate	498
Setting up a Reverse Proxy with Two Virtual Hosts	499
Summary	501
<hr/>	
Chapter 12: Contact List Application	503
<hr/>	
Using MySQL and memcached Together	503
A CGI Program	504
CGI Apache Setup	504
Your Basic CGI Program, and Then Some	504
User Interface	506
Database Storage Requirements	513
Program Flow	515
First Things First	515
Program Implementation	516
WebApp Class Methods	529
Instantiation with the new() Method	531
Connection to MySQL	532
Connection to memcached	533
The getUsers() Method	534
The getUser() Method	537
The saveUser() Method	538
Database Methods	542
The insertUser() Method	542
The updateUser() Method	543
The deleteUsers() Method	545
The userExists() Method	547
Caching Methods	549
The saveUserToCache() Method	549
The cacheUsers() Method	550
The getUsersFromCache() Method	552
The userExistsInCache() Method	553
The deleteUserFromCache Method	554
The setMemcUIDList() Method	556
The updateMemcUIDList Method	556
The deleteMemcUIDList() Method	558
The getMemcUIDList Method	559

Contents

Other Methods	560
The getStates() Method	560
The getState() Method	561
The encodeUserData() Method	562
Testing	563
Summary	564
Chapter 13: mod_perl	565
New mod_perl 2.0 Features	566
Configuring mod_perl	566
mod_perl Configuration Directives	569
<Perl> Sections	569
PerlModule	570
PerlLoadModule	571
SetHandler perl-script	571
SetHandler modperl	571
PerlSetEnv	571
PerlPassEnv	572
PerlSetVar	572
PerlAddVar	572
PerlPostConfigRequire	573
PerlRequire	573
PerlOptions	573
PerlSwitches	574
POD	574
mod_perl Handler Directives	575
Handler Scope	575
Handler Type	575
Handler Category	576
Apache Life Cycle Overview	577
Server Life Cycle Phase Handlers	578
Connection Cycle Phase Handlers	578
Filter Handlers	579
Perl Apache2 Modules	585
Apache2 Constants and Request Record Perl Modules	586
Apache2 Connection and Filter Record Modules	590
Apache2 Server Record Modules	591
Apache2 Configuration Modules	592
Apache2 Resource/Performance, Status, and Other Modules	594
Summary	598

Contents

Chapter 14: Using mod_perl Handlers	601
PerlResponseHandler Example	601
Initial Handler Setup	602
Log Messages Using the Server Object and Form Parsing	602
Setting the Log Level and Printing the HTTP Header	603
Redirection	603
Print the Document Header	604
Connection mod_perl Handlers	607
PerlPreConnectionHandler Example	608
Other HTTP Request Cycle Phase Handlers	612
PerlAccessHandler Example	612
PerlAuthenHandler Example	615
PerlAuthzHandler Example	619
PerlLogHandler Example	622
Perl Filter Handler Example	627
Summary	630
Chapter 15: More mod_perl	633
mod_perl Handlers or ModPerl::Registry?	633
Using ModPerl::RegistryLoader	634
Converting a ModPerl::Registry Script to a mod_perl Handler	635
Converting a mod_perl Handler to a ModPerl::Registry Script	641
Dealing with Cookies	643
CookieTestHandler	643
Tools for Testing Cookies and Headers	649
Generic Database Methods	651
dbGetRef()	652
dbInsert()	653
dbUpdate()	654
dbDelete()	655
whereClause()	656
buildUpdate()	658
buildInsert ()	659
Other Changes to WebApp	660
Session Management	662
Implementing the mod_perl Handler LoginHandler	663
Understanding the WebApp Class	667
Storing Session Data	670

Contents

File Upload mod_perl Handler	675
Storing Files in the Database or Not?	675
Database Table	676
mod_perl Handler Implementation	676
Methods That Need to be Added to WebApp	682
Using the mod_perl Upload Handler	685
Templating	686
Template Toolkit	686
Features	687
Plug-Ins to Template Toolkit	687
Template Toolkit Syntax	687
A mod_perl Handler Example Using Template Toolkit	690
Caching Templates	693
HTML::Template	694
Tags	694
A mod_perl Handler Example Using HTML::Template	695
HTML::Template template	697
HTML::Mason (Mason)	698
Mason Syntax	698
In-Line Perl Sections	699
Mason Objects	700
Mason Components	700
Initialization and Cleanup	702
Userlisting Page in Mason	703
Summary	704
Chapter 16: Perl and Ajax	707
What Is Ajax?	707
mod_perl Applications and Ajax	708
Basic Ajax Examples	708
More Examples Using the JSON Perl Module	713
Summary	738
Chapter 17: Search Engine Application	739
Using Gearman to Put the Search Engine Application Together	740
Gearman	740
Installing and Running Gearman	741
Using the Gearman MySQL UDFs	744
Perl and Gearman	746

Contents

The Search Engine Application	747
Database Tables for the Search Engine Application	749
Database Triggers	751
Sphinx Setup	752
Gearman Workers	756
Running the Workers	764
mod_perl Handler Web Applications	766
Search Application	766
Using the Search Application	777
URL Queue Application	778
URLHandler — AJAX Application	779
URLQueueHandler mod_perl Handler	787
URLQueueHandler handler() Subroutine	787
URLQueue Interface	790
Summary	792
<hr/> Appendix A: Installing MySQL	<hr/> 793
Choosing a MySQL Version	793
Choosing a MySQL Package Type	794
Installing MySQL on Windows	795
Installing MySQL on RPM-based Linux Systems	804
Installing MySQL on Ubuntu	804
Installing MySQL from Source on UNIX Systems	807
Unix Post Install	809
<hr/> Appendix B: Configuring MySQL	<hr/> 811
Running MySQL for the First Time	811
Setting Up Privileges and Creating a Schema	812
MySQL Server Configuration File	812
Basic Command Options	813
InnoDB Path and Tablespace Command Options	815
Backups	817
Replication Backup Slave	817
mysqldump	818
Scripting mysqldump Backups with Perl	818
Creating a Backup by Copying Data Files	820
mysqlhotcopy	821
Snapshots Using LVM	821
InnoDB Hotbackup, ibbackup	822

Contents

Monitoring	823
Nagios	823
Cacti	824
MySQL Enterprise Monitor	825
my.cnf Sample File	825
Sample sphinx.conf	827
Index	831