

Table of Contents

SECTION I: UNDERSTANDING MySQL INSTALLATION

1. SETTING UP MYSQL	1
INTRODUCTION.....	1
DOWNLOADING MySQL	2
Downloading MySQL For Windows	3
Downloading MySQL For Linux	5
INSTALLING MySQL	7
Installing MySQL On Windows.....	7
Starting the MySQL Command Line Client On Windows.....	18
Database Storage Engines Available Under MySQL On Windows.....	19
Uninstalling MySQL On Windows	21
Installing MySQL On Linux	23
Determine the current MySQL version	24
Using The Add/Remove Applications Tool	25
Using The Manual System To Un-install MySQL (i.e. Via the Linux Command Line).....	27
Installing MySQL On Linux Using RPMs	29
The MySQL Database - Engine Install Process	31
MySQL Database - Interactive Character Based - Client Install	32
MySQL Database - Devel Install.....	34
MySQL Database - Bench Install.....	35
MySQL Database - Embedded Install	35
MySQL Database - Max Install.....	36
MySQL Database - Shared Install	37
Uninstalling MySQL on Linux.....	40
CHANGING THE DEFAULT DATABASE STORAGE ENGINE.....	41
On A Windows Box	43
On A Linux Box	43

SECTION II: UNDERSTANDING MySQL FUNDAMENTALS

2. MySQL DB STORAGE ENGINES	45
ISAM Storage Engine	45
MyISAM Storage Engine	46
ISAM v/s MyISAM.....	46
Heap Storage Engine	47
Merge Storage Engine	47
InnoDB Storage Engine.....	48
BDB Storage Engine	49
Example Storage Engine	49

Federated Storage Engine	49
Archive Storage Engine	50
CSV Storage Engine	51
ENGINE V/S TYPE	51
TRANSACTION-SAFE V/S NON-TRANSACTION-SAFE TABLES	51
3. INVOKING MySQL AND DEFINING USERS	53
STARTING MySQL INSTANCE	53
Verifying the MySQL service	53
On Windows Box	53
On A Linux Box	55
Invoking MySQL Interactive Character Based Tool	56
Exiting MySQL Interactive Character Based Tool	57
Invoking MySQL From System Prompt	58
Accessing A Remote MySQL Database From System Prompt	59
ACCESSING COMMAND LINE HELP IN MySQL	61
Help On SQL Commands	61
DEFAULT USERS PROVIDED BY MySQL ON INSTALL	62
SETTING UP THE ROOT PASSWORD IN MySQL	63
Setting The root Password	64
Using The mysqladmin Utility To Set The Root Password	64
Logging Into MySQL After Setting The Root Password	65
Directly Updating User Information To Set A Root Password	66
Issues With Updating The User Table Using SQL	68
CREATING A SUPER USER	70
When user's privileges are set	71
ADDING NEW USERS TO MySQL	72
MANIPULATING THE MySQL USER PRIVILEGE TABLE DIRECTLY	74
DELETING USERS FROM MySQL	77
CREATING PASSWORDS FOR USERS	78
Setting A Password Using SET PASSWORD	80
Setting Password Using GRANT Statements Or mysqladmin	80
SECTION III: THE BASICS OF MySQL	
4. GETTING STARTED WITH MySQL	82
COMPONENTS OF SQL	82
DDL (Data Definition Language)	82
DML (Data Manipulation Language)	83
DCL (Data Control Language)	83
DQL (Data Query Language)	83
USING DATABASES	84
Creating A Database	84
The SHOW DATABASES Command	84
Case-Sensitivity Between Windows and Linux	85
The USE Command	86

TABLE OF CONTENTS

Database Ownership.....	88
Permitting A User Access To The SMS Database	88
The User ivan Accessing The Resources Of The SMS Database.....	89
Backing Up MySQL Databases And Their Content.....	89
Backing Up MyISAM Tables.....	89
Backing Up InnoDB Tables	90
Using The mysqldump Utility - The Recommended Way To Backup.....	90
Restoring A Database.....	93
Destroying Database.....	95
HANDS ON EXERCISES	95
5. BASIC SQL ELEMENTS AND TABLES IN MySQL	97
Text Types.....	97
CHAR(size).....	97
VARCHAR(size).....	98
BLOB	98
TEXT.....	98
BINARY and VARBINARY	99
Number Types	99
INT(size)	99
FLOAT	100
DECIMAL(p,s).....	100
DOUBLE(p,s)	101
Date Types.....	101
DATE	101
DATETIME	101
TIMESTAMP.....	101
YEAR.....	102
TIME	102
Misc Types	103
ENUM()	103
SET.....	103
CHOOSING A BUSINESS MODEL TO FOLLOW.....	103
Sales Management System's Information.....	104
TABLE CREATION RULES AND CHECKLIST.....	111
Rules For Creating Tables	111
A Brief Checklist When Creating Tables.....	112
Creating Tables	112
Displaying A Table's Structure.....	115
HANDS ON EXERCISES	115
6. PERFORMING OPERATIONS ON TABLE DATA	121
POPULATING TABLES WITH DATA	121
Loading Data Into A Table.....	124
GLOBALLY RETRIEVING DATA FROM TABLES	125
All Rows And All Columns	125

RETRIEVING FILTERED TABLE DATA.....	126
Selected Columns And All Rows	126
Selected Rows And All Columns	127
Selected Columns And Selected Rows.....	129
MULTIPLE SELECT STATEMENTS.....	130
NON-DUPLICATE ROWS.....	130
SORTING DATA IN A TABLE.....	133
SELECTING RECORDS FROM THE BEGINNING OR END OF A RESULT SET	135
PULLING A SECTION FROM THE MIDDLE OF A RESULT SET	140
DELETING DATA FROM TABLES	142
Delete All Rows.....	142
Delete Specific Row(s).....	143
UPDATING DATA IN TABLES.....	143
Updating All Rows	143
Update Specific Row(s).....	144
HANDS ON EXERCISES	145
7. RESTRUCTURING TABLES IN MySQL	149
ADDING NEW COLUMNS	149
Adding New Columns At A Specific Location	150
Adding New Column As The First Column	151
DROPPING A COLUMN	152
MODIFYING EXISTING COLUMNS.....	153
Modifying Existing Column And Shifting It To A Specific Location.....	153
Modifying An Existing Column And Make It The First Column.....	154
RENAMING EXISTING COLUMNS	155
Renaming An Existing Column And Shift It To A Specific Location.....	156
Renaming An Existing Column And Make It The First Column	157
RENAMING A TABLE USING ALTER TABLE	158
CHANGING A TABLE TYPE	158
Renaming Tables	160
Truncating Tables	161
Destroying Tables.....	162
HANDS ON EXERCISES	163
8. EXAMINING OBJECTS CREATED BY A USER.....	164
FINDING OUT THE TABLE/S CREATED BY A USER.....	164
DISPLAYING A TABLE STRUCTURE	165
DISPLAYING THE STATUS OF A TABLE/S CREATED BY A USER.....	166
OBTAINING AN EXISTING TABLE'S CREATE TABLE STATEMENT	167
The SHOW CREATE TABLE Command	167
Determining The Table Types Supported By MySQL	169
HANDS ON EXERCISES	173
9. PERFORMING OPERATIONS ON A TABLE BASED ON OTHER TABLES.....	175
CREATING A TABLE FROM A TABLE	175
INSERTING DATA INTO A TABLE FROM ANOTHER TABLE	176

TABLE OF CONTENTS

Insertion Of A Data Set Into A Table From Another Table	177
REMOVAL OF SPECIFIC ROW/S BASED ON THE DATA HELD BY THE OTHER TABLE	177
HANDS ON EXERCISES	178
10. RUNNING CALCULATIONS ON TABLE DATA USING OPERATORS	179
ARITHMETIC OPERATORS	179
RENAMING COLUMNS USED WITH EXPRESSION LISTS.....	181
LOGICAL OPERATORS	182
The AND Operator.....	182
The OR Operator	183
Combining The AND And OR Operator.....	184
The NOT Operator	185
SEARCHING FOR SPECIFIC DATA	186
Range Searching.....	186
Pattern Matching	187
The LIKE Predicate.....	187
The IN And NOT IN Predicates.....	190
Regular Expressions	192
HANDS ON EXERCISES	196
11. WORKING WITH MySQL COMMAND LINE CLIENT	197
SHORTCUTS AVAILABLE AT MySQL PROMPT.....	197
CANCELING A PARTIALLY ENTERED QUERY	198
REPEATING AND EDITING QUERIES	198
Using Auto-Completion For Database And Table Names	199
Using SQL Variables In Queries	199
Specifying Queries From The System Prompt As Arguments	201
Customize The Output Generated By MySQL.....	201
Tell MySQL To Read Queries From A File	202
Producing HTML Output	204
Producing XML Output.....	207
Suppressing Column Headings In Query Output	208
THE mysqlshow SHELL COMMAND.....	209
List Databases Managed By The Server.....	209
List Tables In The Named Database.....	209
List Columns In The Named Table	210
List Indexes In The Named Table	210
List Status Information For The Tables In The Named Database	210
TABLE STRUCTURE AT THE SHELL	211
CHANGING THE MySQL PROMPT	212
HANDS ON EXERCISES	215
SOLUTIONS TO HANDS ON EXERCISES	217

SECTION IV: ADVANCED MySQL

12. GROUPING THE DATA RETRIEVED	232
THE CONCEPT OF GROUPING.....	232
The GROUP BY Clause	232
HAVING Clause.....	233
DETERMINING WHETHER VALUES ARE UNIQUE	234
GROUPING BY EXPRESSIONS RESULTS.....	235
GROUPING BY TABLE COLUMN POSITION.....	237
ADVANCED GROUPING OPERATIONS.....	239
Group By Using The ROLLUP Operator	239
HANDS ON EXERCISES	240
13. JOINS AND VIEWS	242
JOINING MULTIPLE TABLES (EQUI JOINS).....	242
Join Styles.....	243
Inner Join	244
Outer Join	245
Cross Join	249
GUIDELINES FOR CREATING JOINS.....	253
JOINING A TABLE TO ITSELF (SELF JOINS).....	253
VIEWS	257
Renaming The Columns Of A View.....	258
Viewing Data Via A View.....	258
Filtering Data From Views	259
Updateable Views.....	260
Inserting Records Using View	260
Updating Records Using View	261
Deleting Records Using View	262
View Creation Using Multiple Tables	263
Insert Operation Using View	263
Modify Operation Using View	264
Delete Operation Using View	265
Common Restrictions On Updateable Views	265
Altering Views.....	265
Destroying A View	266
HANDS ON EXERCISES	267
14. FUNCTIONS IN MySQL.....	270
AGGREGATE FUNCTIONS	271
NUMERIC FUNCTIONS	274
STRING FUNCTIONS	281
Retrieve Records Based On Sounds	291
Formatting Text Using MySQL Commands.....	294
Manipulating Text Using MySQL Commands.....	296
DATE FUNCTIONS	298
Limitations For Column's Default Value.....	299

TABLE OF CONTENTS

DATETIME Conversion Functions.....	302
Decomposing Dates And Times Using Formatting Functions	304
Decomposing Dates Or Times Using Component-Extraction Functions	305
Decomposing Dates Or Times Using String Functions.....	306
Converting Between Times And Seconds	306
Converting Between Dates And Days	307
Performing Leap Year Calculations	307
Determining Whether A Date Occurs In A Leap Year.....	308
MISCELLANEOUS FUNCTIONS	309
Determining Current Client User	309
Determining Current Database	310
HANDS ON EXERCISES	310
15. CONSTRAINING TABLE DATA.....	312
APPLYING DATA CONSTRAINTS.....	312
Column Level Constraints	313
Table Level Constraints.....	313
TYPE OF DATA CONSTRAINTS	313
I/O Constraints	313
Primary Key	314
PRIMARY KEY Constraint Defined At Column Level	315
PRIMARY KEY Constraint Defined At Table Level	315
Auto Generate Primary Key Values For A Table.....	317
Foreign Key.....	318
FOREIGN KEY Constraint Defined At Column Level	321
FOREIGN KEY Constraint Defined At Table Level	322
FOREIGN KEY Constraint Defined With ON DELETE CASCADE.....	323
FOREIGN KEY Constraint Defined With ON DELETE SET NULL.....	325
The Unique Key Constraint.....	328
The UNIQUE Constraint Defined At Column Level	328
The UNIQUE Constraint Defined At Table Level	330
NULL Value Concepts	331
The NOT NULL Constraint Defined At Column Level.....	331
Working With NULL Values	333
Negating A Condition On A Column That Contains NULL Values	336
Replacing NULL Values With Other Values For Display	338
Specifying A Default Value For A Table Column	339
Business Rule Constraints	340
The CHECK Constraint.....	341
CHECK Constraint Defined At Column Level	342
CHECK Constraint Defined At Table Level	342
ASSIGNING USER DEFINED NAMES TO CONSTRAINTS.....	342
DEFINING DIFFERENT CONSTRAINTS ON A TABLE	344
DEFINING INTEGRITY CONSTRAINTS VIA THE ALTER TABLE COMMAND	346
DROPPING INTEGRITY CONSTRAINTS VIA THE ALTER TABLE COMMAND	348
THE EXPLAIN SELECT STATEMENT	349
HANDS ON EXERCISES	353

16. SUBQUERIES AND UNION.....	356
SUBQUERY	356
THE UNION CLAUSE	365
HANDS ON EXERCISES	368
17. INDEXING IN MYSQL.....	369
ADVANTAGES AND DISADVANTAGES OF INDEXING	370
CREATING INDEXES	370
Simple Index.....	371
Composite Index.....	372
Unique Index	373
MULTIPLE INDEXES	375
Problems With Indexes.....	375
DROPPING INDEXES	376
SHOW INDEX COMMAND.....	377
MYSQL FULL-TEXT SEARCH	378
HANDS ON EXERCISES	382
18. STORED PROCEDURES, TRANSACTIONS AND CURSORS	383
STORED PROCEDURES.....	383
Why Use Stored Procedures	383
Structure Of Stored Procedure	384
SUPPORTED SQL STATEMENTS IN PROCEDURES.....	385
Creating Dynamic Procedures	386
Using The IN Parameter	387
Adding Records To The Table Using Procedure With IN Parameter.....	387
Deleting Records Using A Procedure	388
Using The OUT Parameter	389
Using The INOUT Parameter	390
Retrieving Table Data From Stored Procedure Using Variables	392
Dropping A Procedure	393
TRANSACTIONS.....	394
MySQL Transactions.....	395
Closing Transactions	395
Automatic Commits.....	396
COMMIT	396
Statements That Cause An Implicit Commit	397
ROLLBACK.....	397
SAVEPOINT	406
CURSORS.....	415
Explicit Cursor.....	415
Declaring Cursors	416
The Functionality Of Open, Fetch And Close Commands	416
Opening A Cursor.....	416
Fetching A Record From The Cursor	417

TABLE OF CONTENTS

Cursor FETCH Statement.....	417
Closing A Cursor.....	417
Handlers	417
HANDS ON EXERCISE	423
SOLUTIONS TO HANDS ON EXERCISES	425

SECTION V: USING MySQL WITH INTERNET BASED MIDDLEWARE

19. USING PHP WITH MySQL	439
BACKGROUND INFORMATION ABOUT PHP	439
The Architecture On Which PHP Works	440
USING THE PHP API FOR MySQL	440
Configuring MySQL Support With PHP On Linux	441
Configuring MySQL Support With PHP On Windows.....	442
TESTING PHP WITH MySQL.....	444
Connecting To The Database	445
Selecting The Database	445
Executing Commands.....	446
Outputting Data	449
Counting Rows.....	449
Setting Up The Loop	449
Extracting Values From Result Set	449
Rendering Records On VDU Using Tables.....	450
Closing The Connection To The Database.....	452
RUNNING THE PHP PROGRAM.....	452
20. USING PERL WITH MySQL.....	454
Background Information About PERL.....	454
The Architecture On Which Perl Works	455
USING THE PERL API FOR MySQL	455
Configuring MySQL Support With PERL	455
Configuring MySQL Support With PERL On Linux	456
Configuring MySQL Support With PERL On Windows	458
Installing The DBI.....	458
Installing The DBD-mysql	460
TESTING PERL WITH MySQL	460
Connecting and Selecting the Database.....	461
Executing Commands.....	463
Outputting Data	464
Setting Up The Loop	464
Extracting Values From Result Set	464
Rendering Records On VDU Using Tables.....	465
Closing The Connection To The Database.....	466
RUNNING THE PERL PROGRAM	467

SECTION VI: USING MySQL WITH A PROGRAMMING ENVIRONMENT

21. USING VISUAL BASIC WITH MySQL	469
DOWNLOADING THE MySQL CONNECTOR DRIVERS.....	470
INSTALLING THE MySQL CONNECTOR/ODBC 3.51	473
IMPLEMENTING THE SALES MANAGEMENT SYSTEM.....	476
The Entity Relationship - Sales Management System	477
Creating Database Table.....	477
Designing ProductMaster GUI	478
GUI PROCESSING.....	480
Connecting To The Database.....	480
Code For Generating Recordset.....	482
PSEUDO CODE FLOW OF THE ProductMaster FORM	482
THE ProductMaster FORM AT RUN-TIME	491
22. USING JAVA WITH MySQL.....	496
BACKGROUND INFORMATION ABOUT JAVA	496
The Architecture On Which JAVA Works.....	497
The JAVA Platform.....	497
DOWNLOADING JDBC CONNECTOR DRIVER.....	498
INSTALLING JDBC:MySQL DRIVER ON WINDOWS	500
INSTALLING JDBC:MySQL DRIVER ON LINUX.....	503
Test The Installation	506
TESTING JAVA WITH MySQL.....	506
Connecting And Selecting The Database	507
Executing Commands	508
Outputting Data	509
Setting Up The Loop	509
Extracting Values From Result Set.....	509
Rendering Records On VDU Using Tables	509
Closing The Resources	511
RUNNING THE JAVA PROGRAM	511
23. USING GAMBAS WITH MySQL	513
SETTING UP GAMBAS	514
Getting Gambas	514
Pre-Installation Requirements.....	514
IMPLEMENTING THE SALES MANAGEMENT SYSTEM.....	515
The Entity Relationship - Sales Management System	516
Creating Database Table.....	516
Designing ProductMaster GUI	517
GUI PROCESSING.....	518
Connecting To The Database.....	518
Code For Generating Recordset.....	520
Pseudo Code Flow Of The ProductMaster Form.....	521
Inserting Product Details	530
Handling Validations	530

TABLE OF CONTENTS

Updating Product Details	531
Deleting Product Details.....	532
Viewing Product Details.....	533
Canceling An Operation.....	534
SECTION VII: USING MySQL's GRAPHICAL DATABASE MANAGEMENT TOOLS	
24. phpMyAdmin.....	535
Some History.....	535
DOWNLOADING phpMyAdmin.....	536
INSTALLING phpMyAdmin.....	537
STARTING phpMyAdmin.....	546
GETTING STARTED WITH phpMyAdmin.....	547
Creating Database.....	547
Destroying Database.....	548
Creating User.....	551
Granting Permission To User	553
Working With Tables	556
Creating A Table	557
Populating The Table With Data	560
Retrieving Data From Tables	563
Retrieving All Rows and Columns	563
Retrieving Selected Columns And All Rows	565
Retrieving Selected Rows And All Columns	567
Retrieving Selected Columns And Selected Rows	570
Deleting Data From Tables	572
Updating Data In Tables.....	575
The Structure Of A MySQL Database	579
The Structure Of A MySQL Table	580
Restructuring Tables.....	581
Adding New Columns	581
Dropping A Table Column.....	584
Modifying Existing Table Columns	586
Renaming A Table.....	588
Truncating A Table	590
Destroying A Table	592
LOG OUT OF phpMyAdmin.....	593
25. MySQL QUERY BROWSER	595
DOWNLOADING MySQL QUERY BROWSER	596
Downloading MySQL Query Browser For Linux.....	599
Downloading MySQL Query Browser For Windows	600
INSTALLING THE MySQL QUERY BROWSER.....	601
Installing MySQL Query Browser On Windows	601
Starting the MySQL Query Browser On Windows	607
Installing MySQL Query Browser On Linux	610

Starting The MySQL Query Browser On Linux.....	611
GETTING STARTED WITH MySQL BROWSER	615
The Main Query Window.....	615
USING MySQL QUERY BROWSER.....	620
Creating Schema / Database	620
Dropping a Schema / Database.....	621
Creating Tables.....	623
Entering and Editing Queries Manually	626
Building Queries.....	629
Inserting Data In The Database Table	631
Selecting Records From The Database Table.....	632
Updating The Records	632
Deleting The Records From The Database Table.....	634
Dropping The Table.....	635
Using JOINS.....	636
Creating Views	641
Navigating Result Sets Within The Result Area.....	642
Exporting Result Sets	645
Export as CSV File	646
Export as HTML File.....	648
Export as XML File	649
Export as EXCEL File	650
Export as PLIST File	650
SECTION VIII: MySQL DATA REPLICATION	
26. ONE-WAY DATA REPLICATION IN MySQL ON LINUX	651
Type Of Data For Data Replication.....	651
Purpose Of Data Replication	651
The Replication Rules.....	652
HOW ONE-WAY REPLICATION WORKS IN MySQL.....	652
Benefits Of ONE-WAY replication.....	653
Replication Is Not.....	653
GETTING STARTED	654
Steps To Setup ONE-WAY Replication.....	654
TESTING THE REPLICATION SETUP.....	674
27. ONE-WAY DATA REPLICATION IN MySQL ON WINDOWS.....	678
GETTING STARTED	678
Steps To Setup ONE-WAY Replication.....	678
TESTING THE REPLICATION SETUP.....	690

SECTION IX: APPENDIX

A. INSTALLING THE FEDORA CORE 3 OPERATING SYSTEM.....	694
INSTALLING FEDORA CORE 3.....	694
USING THE BOOT LOADER SOFTWARE.....	705