

Contents

1 MySQL and Databases	1
About This Book	1
About MySQL	1
Who Can Use This Book?	1
Databases and the Internet	2
DBMS	2
MySQL Databases	2
Tables	3
Client-server Systems	6
Structured Query Language	7
2 Installing and Testing MySQL	9
Obtaining MySQL	9
Installing the MySQL Server	9
Installing the Graphical Client Tool	9
MySQL Directory Structure	10
The Online MySQL Manual	11
Starting the MySQL Service	11
MySQL Configuration Files	13
Connecting to the MySQL Service	13
Connecting with the Graphical Tool	15
MySQLGUI Quick Tour	17
3 How Shall We Store it? – Datatypes	19
The Datatype	19
Numeric Types	20
Character Types	24
Fixed or Variable Length?	26
Storing Text	26
BLOB	27
Date Types	27
Other Types	29
SET	30
ENUM	31

4	Designing and Creating Tables	33
	Redundant Data	34
	The Primary Key	34
	Foreign Keys	35
	Redundant or Not?	36
	Referential Integrity	36
	NULL	37
	CREATE DATABASE	38
	CREATE TABLE	39
	Identifying Foreign Keys	40
	Create from Select Statement	42
	CREATE TABLE LIKE	43
5	Populating the Database	45
	INSERT	45
	INSERT – Multiple Rows	46
	INSERT – All Columns	47
	INSERT – Columns from a Query	48
	Inserting Data with Scripts	49
	Directly Inserting Data	50
6	Retrieving the Data	55
	SELECT	55
	SELECT DISTINCT	57
	WHERE	58
	MySQL Operators	59
	Subqueries	71
7	Joining Tables	73
	Information in Multiple Tables	73
	Cross Joins	74
	Inner Joins	75
	Equi-join	75
	Equi-joins on More Tables	78
	Restricting Equi-joins	79
	INNER JOIN – Another Format	79
	Outer Joins	81
8	Changing Data	87
	Altering Data	87
	UPDATE Revisited	97
	REPLACE	98
	CREATE or REPLACE	100
	DUPLICATE KEY UPDATE	100

9	Deleting our Data	103
	Keeping Data Accurate	103
	DELETE FROM	103
	DROP TABLE	105
	DROP	106
10	Aggregate Functions	107
	Count	107
	GROUP BY	108
	MAX	111
	MIN	112
	SUM	113
	Using Multiple Aggregates	113
	AVG	115
	HAVING	115
11	Working with Dates and Times	117
	Using Date and Time	117
	Working with Dates	133
	Common Date Queries	134
12	Securing the Database	135
	Protecting Valuable Data	135
	The User Table	135
	The tables_priv Table	141
	The Grant Tables	142
	Restricting Users	145
	Other Passwords	146
13	Optimizing MySQL	151
	Tables Get Bigger	151
	How Well Does It Run?	151
	Examining Queries	152
	Looking at Cross-joins Again	154
	Indexing	156
	CREATE INDEX	157
	OPTIMIZE TABLE	158
	CHECK TABLE	159
	REPAIR TABLE	160
	ANALYZE TABLE	161
14	Sharing MySQL data with MyODBC	163
	It's Not Just For MySQL	163
	More Standards	163
	Open Database Connectivity	163

Data Sources	164
Obtaining MyODBC	164
Installing MyODBC Drivers	164
Setting Up a Data Source	166
Example Connections	170
MySQL and ASP	171
MySQL and ColdFusion	176
Creating a Data Source in ColdFusion	176
Accessing the Data Source in ColdFusion	178
15 MySQL with PHP, Apache and Perl	183
IndigoPerl	183
A Quick PHP Script	186
Accessing MySQL	187
Working with Perl	191
Defining a Perl and HTML Document	192
Connecting to MySQL with DBI	193
Generating the Query	193
Processing the Query Results	194
Coping with Errors	195
Reformatting the Output	196
16 Making life easier	199
Other Tools	199
MySQL Control Centre	199
PHPMyAdmin	203

<http://www.springer.com/978-1-85233-716-2>

Database Design Manual: using MySQL for Windows

Norman, M.

2004, X, 209 p. 176 illus., Hardcover

ISBN: 978-1-85233-716-2