



MySQL CRASH COURSE

SECOND EDITION

GET UP AND RUNNING WITH MYSQL

MASTER MYSQL WORKBENCH

LEARN HOW TO RETRIEVE, SORT, AND FILTER DATA

TAKE ADVANTAGE OF REGULAR EXPRESSION FILTERING AND FULL TEXT SEARCHING

DISCOVER POWERFUL MYSQL FEATURES, INCLUDEING STORED PROCEDURES AND TRIGGERS

USE VIEWS AND CURSORS

MANAGE TRANSACTIONAL PROCESSING

CREATE USER ACCOUNTS AND MANAGE SECURITY VIA ACCESS CONTROL

MySQL Crash Course

MySQL Crash Course

Table of Contents

Cover
Half Title
Title Page
Copyright Page
Contents
1 Understanding SQL
Database Basics
What Is a Database?
Tables
Columns and Datatypes
Rows
Primary Keys
What Is SQL?
Try It Yourself
Summary
2 Introducing MySQL
What Is MySQL?
Client/Server Software
MySQL Versions
MySQL Tools
mysql Command-Line Utility
MySQL Workbench
Other Tools



Summary

3 Working with MySQL

Using the Command-Line Tool

Selecting a Database

Learning About Databases and Tables

Using MySQL Workbench

Getting Started

Using MySQL Workbench

Selecting a Database

Learning About Databases and Tables

Executing SQL Statements

Next Steps

Summary

4 Retrieving Data

The SELECT Statement

Retrieving Individual Columns

Retrieving Multiple Columns

Retrieving All Columns

Retrieving Distinct Rows

Limiting Results

Using Fully Qualified Table Names

Using Comments

Summary

Challenges

5 Sorting Retrieved Data

Sorting Data

Sorting by Multiple Columns



Sorting by Column Position

Specifying Sort Direction

Summary

Challenges

6 Filtering Data

Using the WHERE Clause

WHERE Clause Operators

Checking Against a Single Value

Checking for Nonmatches

Checking for a Range of Values

Checking for No Value

Summary

Challenges

7 Advanced Data Filtering

Combining WHERE Clauses

Using the AND Operator

Using the OR Operator

Understanding the Order of Evaluation

Using the IN Operator

Using the NOT Operator

Summary

Challenges

8 Using Wildcard Filtering

Using the LIKE Operator

The Percent Sign (%) Wildcard

The Underscore () Wildcard

Tips for Using Wildcards



Summary

Challenges

9 Searching Using Regular Expressions

Understanding Regular Expressions

Using MySQL Regular Expressions

Basic Character Matching

Performing OR Matches

Matching One of Several Characters

Matching Ranges

Matching Special Characters

Matching Character Classes

Matching Multiple Instances

Anchors

Summary

Challenges

10 Creating Calculated Fields

Understanding Calculated Fields

Concatenating Fields

Using Aliases

Performing Mathematical Calculations

Summary

Challenges

11 Using Data Manipulation Functions

Understanding Functions

Using Functions

Text Manipulation Functions

Date and Time Manipulation Functions

Numeric Manipulation Functions



Summary

Challenges

12 Summarizing Data

Using Aggregate Functions

The Avg() Function

The Count() Function

The Max() Function

The Min() Function

The Sum() Function

Aggregates on Distinct Values

Combining Aggregate Functions

Summary

Challenges

13 Grouping Data

Understanding Data Grouping

Creating Groups

Filtering Groups

Grouping and Sorting

Combining Grouping and Data Summarization

SELECT Clause Ordering

Summary

Challenges

14 Working with Subqueries

Understanding Subqueries

Filtering by Subquery

Using Subqueries As Calculated Fields

Summary



Challenges

15 Joining Tables

Understanding Joins

Understanding Relational Tables

Why Use Joins?

Creating a Join

The Importance of the WHERE Clause

Inner Joins

Joining Multiple Tables

Summary

Challenges

16 Creating Advanced Joins

Using Table Aliases

Using Different Join Types

Self-Joins

Natural Joins

Outer Joins

Using Joins with Aggregate Functions

Using Joins and Join Conditions

Summary

Challenges

17 Combining Queries

Understanding Combined Queries

Creating Combined Queries

Using UNION

UNION Rules

Including or Eliminating Duplicate Rows

Sorting Combined Query Results



Summary

Challenges

18 Full-Text Searching

Understanding Full-Text Searching

Using Full-Text Searching

Performing Full-Text Searches

Using Query Expansion

Boolean Text Searches

Full-Text Searching Notes

Summary

Challenges

19 Inserting Data

Understanding Data Insertion

Inserting Complete Rows

Inserting Multiple Rows

Inserting Retrieved Data

Summary

Challenges

20 Updating and Deleting Data

Updating Data

Deleting Data

Guidelines for Updating and Deleting Data

Summary

Challenges

21 Creating and Manipulating Tables

Creating Tables



Basic Table Creation

Working with NULL Values

Primary Keys Revisited

Using AUTO INCREMENT

Specifying Default Values

Engine Types

Updating Tables

Deleting Tables

Renaming Tables

Summary

Challenges

22 Using Views

Understanding Views

Why Use Views

View Rules and Restrictions

Using Views

Using Views to Simplify Complex Joins

Using Views to Reformat Retrieved Data

Using Views to Filter Unwanted Data

Using Views with Calculated Fields

Updating Views

Summary

Challenges

23 Working with Stored Procedures

Understanding Stored Procedures

Why Use Stored Procedures

Using Stored Procedures

Executing Stored Procedures



Creating Stored Procedures The DELIMITER Challenge **Dropping Stored Procedures** Working with Parameters **Building Intelligent Stored Procedures** Inspecting Stored Procedures Summary Challenges 24 Using Cursors **Understanding Cursors** Working with Cursors **Creating Cursors** Opening and Closing Cursors Using Cursor Data Summary 25 Using Triggers **Understanding Triggers Creating Triggers Dropping Triggers Using Triggers INSERT Triggers DELETE Triggers UPDATE Triggers** More on Triggers Summary 26 Managing Transaction Processing **Understanding Transaction Processing**



Controlling Transactions

Using ROLLBACK

Using COMMIT

Using Savepoints

Changing the Default Commit Behavior

Summary

27 Globalization and Localization

Understanding Character Sets and Collation Sequences

Working with Character Sets and Collation Sequences

Summary

28 Managing Security

Understanding Access Control

Managing Users

Creating User Accounts

Deleting User Accounts

Setting Access Rights

Changing Passwords

Summary

29 Database Maintenance

Backing Up Data

Performing Database Maintenance

Diagnosing Startup Problems

Reviewing Log Files

Summary

30 Improving Performance

Improving Performance

Summary



A: Getting Started with MySQL

What You Need

Obtaining the Software

Installing the Software

Preparing to Read This Book

B: The Example Tables

Understanding the Example Tables

Table Descriptions

The vendors Table

The products Table

The customers Table

The orders Table

The orderitems Table

The productnotes Table

Creating the Sample Tables

Using Data Import

Using SQL Scripts

C: MySQL Statement Syntax

ALTER TABLE

COMMIT

CREATE INDEX

CREATE PROCEDURE

CREATE TABLE

CREATE USER

CREATE VIEW

DELETE

DROP



INSERT

INSERT SELECT

ROLLBACK

SAVEPOINT

SELECT

START TRANSACTION

UPDATE

D: MySQL Datatypes

String Datatypes

Numeric Datatypes

Date and Time Datatypes

Binary Datatypes

E: MySQL Reserved Words

Index

