

MySQL for Beginners Ed 3

Duration: 4 Days

What you will learn

The MySQL for Beginners course helps you learn about the world's most popular open source database. Expert Oracle University instructors will teach you how to use the MySQL Server and tools, while helping you develop deeper knowledge of using relational databases.

Learn To:

Explain the relational database model.

Describe the features and benefits of MySQL.

Install and configure the MySQL server and clients.

Design efficient databases.

Use Structured Query Language (SQL) to build your database and query data.

Employ appropriate MySQL tools.

Benefits to You

This course will teach you everything you need to know to start using the incredibly popular MySQL database in your Web, Cloud and embedded applications. In learning about MySQL, you will develop an understanding of relational databases and how to design a robust and efficient database. You will harness that power by learning SQL and use it to build databases, populate them with data and query that data through extensive hands-on practices.

Manage Your MySQL Database

This course also introduces you to more advanced tools and techniques to help you manage your MySQL database and data. At the end of the course, you will be confident in your abilities to use the MySQL database and put your new skills to work.

Audience

Administrator

Database Administrators

Database Designers

Developer

Related Training

Required Prerequisites

Basic computer literacy is required

Suggested Prerequisites

Knowledge of database concepts.

Previous experience with any command-line program.

Course Objectives

Explain MySQL storage engines

Explain database transactions

Obtain database metadata

Describe MySQL GUI tools

Monitor database performance

Perform database backup and recovery

Export and import database data

Describe the features and benefits of MySQL

Explain the basics of relational databases

Design an effective database

Build a database and tables by using SQL Modify or delete database entities

Query data with the SELECT command

Join data from multiple tables

Perform nested subqueries

Use built-in MySQL functions

Course Topics

Introduction to MySQL

Course Goals

Course Lesson Map

MySQL Overview

MySQL Database Server Editions

MySQL Products

MySQL Services and Support

MySQL Resources

Example Databases

MySQL Server and Client

MySQL Client/Server Model

Communication protocols

MySQL Connectors

The LAMP Stack

Installation of the MySQL server

MySQL Server and Client Startup

Keyboard Editing

Session Logging With the tee File

Database Basics

Basics of Relational Databases

Spreadsheet Versus Database

Entities and Relationships

Relationship Categories

SQL Language and MySQL

SQL data definition language

SQL data manipulation language

Database Design

Database Modeling

Structure and Cardinality Diagram (ERD)

Keys

Normalization

Database Design

Viewing and Evaluating a Database

Table Data Types

Data Types as Part of Database Design

Numeric Data Types

Temporal Data Types

Character String Data Types

Character Set and Collation Support

Binary String Data Types

Data Type Considerations

The Meaning of NULL

Database and Table Creation

Creating a Database

Creating a Table

Showing How a Table Was Created

Column Options

Table Options

Table Indexing

Table Constraints

Basic Queries

The SELECT Statement

Troubleshooting

SQL Modes for Syntax Checking

Common SQL Modes

MySQL Workbench for SQL Development

Database and Table Maintenance

- Deleting databases and tables
- Creating a new table using an existing table
- Confirming the creation of a new table
- Copying an existing table structure
- Creating a temporary table
- Adding, removing and modifying table columns
- Adding, removing and modifying indexes and constraints

Table Data Manipulation

- Manipulating Table Row Data
- The INSERT Statement
- The REPLACE Statement
- The UPDATE Statement
- The DELETE Statement

Functions

- Functions in MySQL Expressions
- Using Functions
- String Functions
- Temporal Functions
- Numeric Functions
- Control Flow Functions
- Aggregate Functions
- Spaces in Function Names

Exporting and Importing Data

- Exporting with a Query
- Exporting with a MySQL Utility
- Importing from a Data File
- Importing with a MySQL Utility

Joining Tables

- Combining Multiple Tables
- Joining Tables with SELECT
- Comma-Separated Joins
- Inner Joins
- Outer Joins
- Table Name Aliases

Table Subqueries

- Advantages of Using a Subquery
- Placement of Subqueries
- Subquery Categories
- Subquery Result Table Types
- Subquery Type/Placement
- Finding Mismatches
- Modifying Tables using Subqueries
- Converting Joins to Subqueries

MySQL Graphical User Interface Tools

- MySQL Workbench

MySQL Enterprise Monitor

Supplementary Information

Storage Engines

Creating Views

Transactions

Retrieving Metadata

Performance Schema

MySQL Enterprise Backup

Conclusion

Course Goals

MySQL Curriculum Path

MySQL Resources

Evaluation

Final Q&A