

MySQL for Database Administrators (Chinese)

课程持续时间: 0天

您将学到什么内容

The MySQL for Database Administrators course is the foundation course for database administrators and developers who want to use this powerful database. In this course you will learn how to secure users privileges, set resource limitations, and access controls. In addition, you will learn multiple new features such as creating and using Stored Procedures, Triggers and Views.

Students who can benefit from this course

DBAs and developers who want to administer MySQLStudents wishing to prepare for the MySQL Database Administrator Certification Exams

先决条件

必要的先决条件

Attend the MySQL for Beginners course or some experience with Relational Databases and SQL.

课程目标

Understand data locking concepts and the different levels of locking in MySQL

Differentiate between the multiple storage engines available in MySQL

Perform backup and restore operations utilizing multiple MySQL tools

Maintain integrity of a MySQL installation utilizing security protocols

Use stored routines and triggers for administration tasks

Manage, apply and understand the reason for using views

Improve performance through query optimization

Optimize Schemas (Databases) utilizing multiple techniques

Utilize MySQL monitoring tools to improve server performance

Compare multiple environment options to improve server performance

Install and Upgrade MySQL for the most common operating systems

Utilize the MySQL Administrator Graphical User Interface (GUI) to manage a MySQL server

Use the INFORMATION_SCHEMA database to access metadata

Perform the MySQL start and shutdown operations

Configure MySQL server options at runtime

Evaluate data types and character sets for performance issues

课程主题

Introduction
Describing MySQL
Listing MySQL Products and Professional Services
Describing MySQL Enterprise Subscription
Currently Supported Operating Systems
Describing MySQL Certification Program
Listing Available MySQL Courses
Describing Installation of MySQL
Describing Installation of world Database

MySQL Architecture Client/Server Architecture MySQL Architecture Overview How MySQL Uses Disk Space How MySQL Uses Memory The MySQL Plug-In Interface

The MySQL Server
Types of MySQL Distributions
Starting and Stopping MySQL on Windows
Starting and Stopping MySQL on Linux
Upgrading MySQL
Managing Multiple Servers

Configuring the MySQL Server MySQL Configuration Dynamic Server Variables Server SQL Modes Log and Status Files Binary Logging

MySQL Clients
Overview of Administrative Clients
Invoking MySQL Client Programs
Using the mysql Client
The mysqladmin Client
MySQL Connectors
Third-Party APIs

Overview of Data Types

Data Types
Numeric Data Types
Character String Data Types
Binary String Data Types
Temporal Data Types
NULLs
Column Attributes

Metadata

Metadata Access Methods
The INFORMATION_SCHEMA Database/Schema
Using SHOW and DESCRIBE
The mysqlshow Command

Storage Engines

Storage Engine Overview

MyISAM, InnoDB, and MEMORY Storage Engines

Other Storage Engines

Choosing Appropriate Storage Engines

Using Multiple Storage Engines

Storage Engine Comparison Chart

Partitioning

Overview of Partitioning and reasons for using Partitioning

Creating a Partitioned Table

Obtaining Partition Information

Modifying and Removing Partitions

Partition Modification Performance Effects

Partition Pruning

Storage Engine Partition Information

Partitioning and Locking and Limitations

Transactions and Locking

Transactions

Transaction Control statements

Isolation Levels

Locking

Security and User Management

Security Risks

Security Measures

Privileges

Access Levels, including: 1 - User Accounts, 2 - Databases, 3 - Tables, 4 - Columns, 5 - Stored Routines

User Account Maintenance

Client Access Control

Using Secure Connections

Table Maintenance

Table Maintenance

SQL Statements for maintenance operations

Client and Utility Programs for table maintenance

Table Maintenance per Storage Engine

Exporting and Importing Data
Exporting and Importing Data
Exporting and Importing Data Using SQL
Import Data with the SQL scripts

Programming with MySQL
Defining, Executing and Examining Stored Routines
Stored Routines and Execution Security
Defining, Creating, and Deleting Triggers
Trigger Restrictions and Privileges
Defining Events
Schedule Events
DBA's Use of MySQL Programming
Backup Stored Routines

Views

What is a view? Creating Views Updatable Views Managing Views

Backup and Recovery
Planning for Recovery Backup
Backup Tools Overview
Making Raw Backups
Making Logical (Text) Backups
Backup Log and Status Files
Replication as an Aid to Backup
Backup Method Comparison
Data Recovery

Introduction to Performance Tuning
Using EXPLAIN to Analyze Queries
General Table Optimizations
Setting and Interpreting MySQL Server Variables

Introduction to High Availability MySQL Replication

Conclusion
Course Overview
Training and Certification Website
Course Evaluation
Thank You!
Q&A Session