

MySQL for Database Administrators

Oracle

Live Training (também disponível em presencial)

- Localidade: Imprimir Curso
- Data: 27 May 2024
- Preço: 2360 € (Os valores apresentados não incluem IVA. Oferta de IVA a particulares e estudantes.)
- Horário: Laboral das 9h30 às 16h30
- Nível: Avançado
- Duração: 30h

Sobre o curso

The MySQL for Database Administrators training enables DBAs and other database professionals to maximize their organization's investment in MySQL.

Learn to configure the MySQL Server, set up replication and security, perform database backups and recoveries, optimize query performance, and configure for high availability.

- Install and configure MySQL Server and client programs
- Recognize the key components of the MySQL architecture
- Manage user accounts and secure your server
- Troubleshoot server slowdowns and other issues
- Backup and recover MySQL database
- Configure and administer a variety of replication topologies

Destinatários

- Cloud Administrators
- Database Administrators
- Database Designers
- Web Administrators

Objetivos

- Install the MySQL server and client programs
- Upgrade MySQL on a running server
- Describe MySQL architecture
- Explain how MySQL processes, stores, and transmits data
- Configure MySQL server and client programs
- · Use server logs and other tools to monitor database activity
- Create and manage users and roles
- · Protect your data from common security risks
- Troubleshoot server slowdowns and other common problems
- · Identify and optimize poorly performing queries

Pré-requisitos

Experience with relational database concepts; knowledge of basic SQL statements; understand how to execute Linux/Unix commands.

Programa

- Introduction to MySQL
- Installing and Upgrading MySQL
- Understanding MySQL Architecture
- Configuring MySQL
- Monitoring MySQL
- Managing MySQL Users
- Securing MySQL
- Maintaining a Stable System
- Optimizing Query Performance
- Choosing a Backup Strategy
- Performing Backups
- Configuring a Replication Topology
- Administering a Replication Topology
- Achieving High Availability with MySQL InnoDB Cluster
- Conclusion