

# **MariaDB Performance & Tuning**

#### Duration: 3 Days Course Code: MARDBAPT

**Delivery Method: Company Event** 

#### Overview:

This MariaDB Performance & Tuning course is designed for Database Administrators, Application Developers and Technical Consultants who need to monitor and tune the performance of MariaDB servers and databases. The course provides practical experience in monitoring and tuning MariaDB servers and databases. Versions supported 10.4,10.3,10.2 and 10.1.

#### **Company Events**

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

# **Target Audience:**

Anyone who wishes to monitor and tune MariaDB performance.

# **Objectives:**

To provide the skills necessary to monitor and tune MariaDB database performance.

# Prerequisites:

Delegates must have a working knowledge of MariaDB Database Administration or MySQL Database Administration.

This course is run on a Linux operating system, a basic knowledge of Linux/UNIX is recommended but is not essential.

#### Follow-on-Courses:

- Perl Programming (PERL)
- Apache Web Server (APH)

PHP & MySQL for Web Development (PHPMWD)

# Content:

MariaDB Performance ; Tuning Training Course Session 4: STATEMENT TUNING Course Contents - DAY 1

Course Introduction

- Administration and Course Materials
- Course Structure and Agenda
- Delegate and Trainer Introductions

#### Session 1: INTRODUCTION TO PERFORMANCE TUNING

- Tuning Overview
- Tuning Levels
- Resolving Performance Issues
- Recommended Approach to Tuning
- Items to Evaluate
- Where to look
- Planning a Monitoring Routine
- Building a New Database for Performance
- Tuning an Existing Database
- Setting Suitable Goals

### Session 2: MARIADB PERFORMANCE **TUNING TOOLS**

- Administration Tools
- The Information Schema
- Performance-related SHOW Commands
- Benchmarking Tools
- The MariaDB Performance Schema
- MonYog
- Exercises: Obtaining Performance Information

#### Session 3: SCHEMA DESIGN

- Normalisation
- De-normalisation
- Naming Conventions
- Load Generation, Stress Testing and **Benchmarking Tools**
- Selecting Data Types
- Data Types
- Character Sets
- Choosing Storage Engines

**Further Information:** 

info@globalknowledge.co.uk www.globalknowledge.com/en-gb/

MARDBAPT

Exercises: Effects of Design on Performance

- Overview of Statement Tuning
- Identifying Problem Queries
- The Optimizer
- Explain
- Explain Extended
- Exercises: Identifying Problem Queries and Using Explain

#### Session 5: INDEXES

- Index Overview
- Index Size
- Types of Index
- Index Tuning
- Indexes and Joins
- Exercises: Indexes and Performance MariaDB Performance : Tuning Training Course Course Contents - DAY 2

#### Session 6: SERVER CONFIGURATION AND MONITORING

- Server Configuration Variables
- Server Status Variables
- Table Cache
- Multi-Threading
- Connection Issues
- Query Cache
- Exercises: Setting and Interpreting Server Variables and Caching

# Session 7: LOCKING

- Types of Locking
- Locking and Storage Engines
- Effects of Locking on Performance
- Exercises: Locking and Performance

# Session 8: THE INNODB ENGINE

- Transactions
- Crash Recovery
- Locking
- Monitoring InnoDB
- Caches and Buffers
- Configuring Data Files
- Configuring the Log Files

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK

Exercises: InnoDB Configuration and Performance MariaDB Performance ; Tuning Training Course Course Contents - DAY 3

### Session 9: OTHER STORAGE ENGINES

- MyISAM Engine
- Merge Engine
- Archive Engine
- Memory Engine
- Blackhole Engine
- CSV Engine
- The Spider Engine
- The ColumnStore Engine
- The MyRocks Engine
- Mixing Storage Engines
- Exercises: Storage Engine Performance

#### Session 10: OVERVIEW OF CLUSTERING AND PERFORMANCE

- Advantages Performance Advantages of Clusterina
- Performance Issues and Clustering
- The NDBCluster Engine
- The Galera Cluster
- The Percona XtraDB Cluster
- MySQL InnoDB Cluster
- The Federated Engine
- The FederatedX Engine
- Overview of Other High Availability Techniques
- NOSQL and Mencached Overview

#### Session 11: DUMPING AND LOADING DATA

- SQL statements versus delimited data
- Parameters affecting dump performance
- Parameters affecting load performance
- Exercises: Dump and load performance

Composite partitioning or subpartitioning

Exercises: Partitioned Table Performance

01189 123456

### Session 12: PARTITIONED TABLES

Partitioned tables concepts

Range partitioning

Hash partitioning

Key partitioning

List partitioning

Partition Pruning

info@globalknowledge.co.uk