# skillsoft<sup>¥</sup> global knowledge<sub>™</sub>

# **Oracle 12c SQL Performance Tuning**

Duration: 2 Days Course Code: O12CSPT

**Delivery Method: Company Event** 

### Overview:

# Oracle 12c SQL Performance Tuning Course Overview

This Oracle 12c SQL Performance Tuning course introduces the delegate to the main concepts of Oracle SQL performance tuning. It is designed to give delegates practical experience in analysing and tuning the performance of SQL. Exercises and examples are used throughout the course to give practical hands-on experience with the techniques covered. Versions supported 12cR2,18c,19c.

### **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:**

## Who will the Course Benefit?

The Oracle 12c SQL Performance Tuning course is designed for SQL programmers, application developers, designers and technical support professionals who are required to tune the performance of an Oracle application running under an Oracle Database.

## **Objectives:**

Course Objectives

To provide the skills needed to monitor and tune an Oracle database application.

### **Prerequisites:**

A working knowledge of SQL is required. This can be obtained by attendance on the pre-requisite Oracle SQL course.

### Follow-on-Courses:

Further Learning

#### Oracle PL/SQL

- Oracle Program with PL/SQL
- Oracle Advanced PL/SQL

# Content:

Oracle 12c SQL Performance Tuning Training Course Course Contents - DAY 1

**Course Introduction** 

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

# Session 1: INTRODUCTION TO ORACLE PERFORMANCE TUNING

- Overview of Oracle Database Tuning
- Application Developer Tuning Responsibilities
- Oracle DBA Tuning Responsibilities
- Oracle Tuning Process
- Plan a Routine Monitoring Regime
- Setting Suitable Goals
- Syntax Considerations

# Session 2: TOOLS FOR EVALUATING SQL STATEMENTS

- Overview of SQL Statement Tuning
- Tools to Assist in SQL Tuning
- Use Explain Plan,Autotrace and SQL Trace to Examine the Execution of a SQL Statement
- Interpreting a SQL Trace

### Session 3: THE SQL OPTIMIZER

- The SQL Optimizer
- Statement Transformation
- The Optimizer\_Mode Initialization Parameter
- Cost Based Optimizer
- Managing Statistics with DBMS\_STATS
- Automatic Statistics Gathering
- Dynamic Statistics
- Adaptive Optimization
- Transferring Statistics between Databases

### Session 4: SORTS

- How Oracle Processes Sorts
  Temporary Disk Space Assignment
- SQL Operations that Use Sorts

# Session 5: INDEXES

- Index Overview
- Selecting Suitable Columns for an Index
- B\*Tree Indexes
- Rebuild an Index
- Create Multiple Indexes on the Same Column
- Composite Indexes
- Descending Indexes
- Access Paths with Indexes
- Index Scans
- Conditions That Stop Indexes Being Used
- Parameters that Affect Optimizer Index Choice Oracle 12c SQL Performance Tuning Training Course Course Contents
   DAY 2

### Session 6: ADVANCED INDEXES

- Bitmap Indexes
- Key Compressed Indexes
- Index Organized Tables
- Function Based Indexes
- Invisible Indexes
- Table Partitioning
  Serial Direct Path Reads

#### Session 7: JOIN OPERATIONS

- Understand Access Paths
- Joining Tables
- Nested Loops Join
- Merge Join
- Cluster Join
- Hash Join
- Anti Join and Semi Join
- Outer Joins
- Star Join
- Improve Optimization with Different Access Paths

Session 8: SQL TUNING ADVISOR USING SQL DEVELOPER

- Overview of the DBMS\_SQLTUNE
- Package
- Using the SQL Tuning Advisor with SQL Developer

### Session 9: SEQUENCES AND VIEWS

- Sequence Caching
- Views
- View Merging
- Inline Views
- The WITH Clause

## Session 10: USING HINTS

- Using Hints to Influence Execution Plan
- Optimization Mode and Goals
- Access Methods
- Query Transformations
- Join Orders
- Join Operations
- Hint Examples

### Session 11: MISCELLANEOUS

- Tips for Avoiding Problematic Queries
- SQL Performance Settings Options
- Array Size
- The Shared Pool
- Intelligent Cursor Sharing
- Bind Variable Usage
- Virtual Columns
- Result Caching
- Approximate Query Processing
- Some PL/SQL Performance Issues

# Further Information:

For More information, or to book your course, please call us on 0800/84.009 info@globalknowledge.be www.globalknowledge.com/en-be/