Oracle Database 19c: Performance Management and Tuning

Course Contents

Lesson 01: Overview

Lesson 02: Defining the Scope of Performance Issues

- Defining the Scope of Performance Issues Objectives
- Tuning Life Cycle Phases

Lesson 03: Using the Time Model to Diagnose Performance Issues

Lesson 04: Using Statistics and Wait Events to Diagnose Performance Issues

- Using Statistics and Wait Events to Diagnose Performance Issues
- Instance Activity and Wait Event Statistics

Lesson 05: Using Log and Trace Files to Monitor Performance

Lesson 06: Using Enterprise Manager Cloud Control and SQL Developer to Monitor Performance

Lesson 07: Using Statspack to View Performance Data

Lesson 08: Using Automatic Workload Repository

- Using Automatic Workload Repository
- Managing AWR Data in a Multitenant Environment

Lesson 09: Using Metrics and Alerts

Lesson 10: Using Baselines

Lesson 11: Managing Automated Maintenance Tasks

Lesson 12: Using ADDM to Analyze Performance

- Using ADDM to Analyze Performance
- Compare Periods ADDM: Analysis

Lesson 13: Using Active Session History Data for First Fault System Analysis

Lesson 14: Using Emergency Monitoring and Real-Time ADDM to Analyze Performance Issues

Lesson 15: Overview of SQL Statement Processing

- Overview
- Processing a DML Statement

Lesson 16: Maintaining Indexes

- Maintaining Indexes
- Automatic Indexing Task

Lesson 17: Maintaining Tables

- Maintaining Tables
- Block Space Management with Free Lists
- Shrinking Segments: Overview
- Advanced Index Compression

Lesson 18: Introduction to Query Optimizer

- Introduction
- Using Initialization Parameters to Control Optimizer Behavior

Lesson 19: Understanding Execution Plans

- Understanding Execution Plans
- SQL*Plus AUTOTRACE

Lesson 20: Viewing Execution Plans by Using SQL Trace and TKPROF

Lesson 21: Managing Optimizer Statistics

- Managing Optimizer Statistics
- Extended Statistics

Lesson 22: Using Automatic SQL Tuning

Lesson 23: Using the SQL Plan Management Feature

Lesson 24: Overview of the SQL Advisors

Lesson 25: Using the SQL Tuning Advisor

Lesson 26: Using the SQL Access Advisor

Lesson 27: Overview of Real Application Testing Components

Lesson 28: Using SQL Performance Analyzer to Determine the Impact of Changes

Lesson 29: Using Database Replay to Test System Performance

- Using Database Replay to Test System Performance
- Database Replay Packages

Lesson 30: Implementing Real-Time Database Operation Monitoring

Lesson 31: Using Services to Monitor Applications

- Using Services to Monitor Applications
- Creating Services
- Service Aggregation Configuration

Lesson 32: Overview of Memory Structures

Lesson 33: Managing Shared Pool Performance

- Managing Shared Pool Performance
- Avoid Hard Parses
- Sizing the Shared Pool

Lesson 34: Managing Buffer Cache Performance

- Managing Buffer Cache Performance
- Buffer Cache Hit Ratio
- Caching Tables
- Multiple Block Sizes

Lesson 35: Managing PGA and Temporary Space Performance

- Managing PGA and Temporary Space Performance
- Monitoring SQL Memory Usage

Lesson 36: Configuring the Large Pool

Lesson 37: Using Automatic Shared Memory Management

- Using Automatic Shared Memory Management
- Using the V\$SYSTEM PARAMETER View

Lesson 38: Introduction to In-Memory Column Store

Lesson 39: Configuring the In-Memory Column Store Feature

Lesson 40: Using In-Memory Column Store with Oracle Database Features