Oracle Database 11g: Performance Tuning

Duration: 5 Days

What you will learn

Students learn how to use Oracle Database 11g automatic tuning features such as SQL Tuning Advisor, SQL Access Advisor, Automatic Workload Repository and Automatic Database Diagnostic Monitor, and practice these tuning methods. The course focuses on the tuning tasks expected of a DBA: reactive tuning of SQL statements, maintaining SQL statement performance, and tuning the Oracle Database Instance components. Throughout the course, students practice the art of tuning an Oracle Instance through a series of workshops. The methodology is practiced in the workshops rather than taught.

This course does not address partition tuning, materialized views, or RAC specific issues as they are covered in courses specifically for these products. This course makes use of many features that require the Enterprise Edition and optional Packs.

This course counts towards the Hands-on course requirement for the Oracle Database 11g Administrator Certification. Only instructor-led inclass or instructor-led online formats of this course will meet the Certification Hands-on Requirement. Self Study CD-Rom and Knowledge Center courses DO NOT meet the Hands-on Requirement.

Learn To:

Use the Oracle Database tuning methodology appropriate to the available tools
Utilize database advisors to proactively tune an Oracle Database Instance
Use the tools based on the Automatic Workload Repository to tune the database.
Diagnose and tune common SQL related performance problems
Diagnose and tune common Instance related performance problems
Use Enterprise Manager performance-related pages to monitor an Oracle Database

Audience

Database Administrators
Support Engineer
Technical Consultant

Course Objectives

Use Database Statistics and Metrics to identify a performance problem
Interpret Tuning diagnostics
Identify and eliminate performance issues
Set tuning priorities and strategies
Identify problem SQL statements
Influence the optimizer

Course Topics

Introduction
Tuning Questions
Monitoring With Basic Tools
- Monitoring tools overview
- Enterprise Manager
- V$ views, Statistics and Metrics
- Wait Events
- Time Model: Overview

Using Automatic Workload Repository
- Automatic Workload Repository: Overview
- Automatic Workload Repository Data
- Database Control and AWR
- Generating AWR Reports in SQL*Plus

Identifying the Problem
- Tuning Life Cycle Phases
- Identify a Tuning Issue
- Remedy one problem

Identifying Problem SQL Statements
- Characteristics of a bad SQL statement
- Role of the Optimizer
- Generate explain plan
- Access Paths Choices
- Trace the execution

Influencing the Optimizer
- Manage Optimizer Statistics
- Calibrate I/O
- Optimizer Cost
- Changing Optimizer Behavior

SQL Plan Management
- Automatic Maintenance Tasks
- SQL Profiles
- SQL Access Advisor
- SQL Outlines
- SQL Plan Baselines

Change Management
- Types of changes
- SQL Performance Analyzer
- DB Replay
- Server-Generated Alerts

Using Metrics and Alerts
- Benefits of Metrics
- Database Control Usage Model
- User-Defined SQL Metrics
Using AWR Based Tools
Automatic Maintenance Tasks
Using ADDM
Using Active Session History
Historical Data View

Monitoring an Application (Using Services)
Service Overview
Managing Service
Service Aggregation and Tracing
Tracing Your Session

Baselines
Working with Metric Baselines
Setting Adaptive Alert Thresholds
Configuring Normalization Metrics

Tuning the Shared Pool
Shared Pool Operation
Mutex
Statspack/AWR Indicators
Library Cache Activity
Diagnostic Tools
UGA and Oracle Shared Server
Large Pool

Tuning the Buffer Cache
Architecture
Tuning Goals and Techniques
Symptoms
Solutions

Tuning PGA and Temporary Space
Monitoring SQL Memory Usage
Temporary Tablespace Management

Automatic Memory Management
Automatic Memory Management Architecture
Dynamic SGA Feature
Managing Automatic Memory Management

Tuning Block Space Usage
Space Management
Extent Management
Anatomy of a Database Block
Block Space Management

Tuning I/O
I/O Architecture
Striping and Mirroring
Using RAID
I/O Diagnostics
Using Automatic Storage Management

**Performance Tuning: Summary**
Important Initialization Parameters with Performance Impact
Database High Availability: Best Practices
Tablespace: Best Practices
Statistics Gathering

**Using Statspack**
Introduction to Statspack
Capturing Statspack Snapshots
Reporting with Statspack
Statspack considerations
Statspack and AWR