

Oracle Database 11g: Performance Tuning DBA Release 2

Duration: 5 Days

What you will learn

This Oracle Database 11g Performance Tuning training starts with an unknown database that requires tuning. You'll then learn the steps a DBA performs to identify problem areas, diagnose common problems and fix them.

Learn To:

Describe Oracle tuning methodology.

Use Oracle supplied tools for monitoring and diagnosing SQL and Instance tuning issues.

Use database advisors to correct performance problems proactively.

Identify problem SQL statements & tune SQL performance problems.

Monitor the Instance Performance using Enterprise Manager.

Tune instance components, primarily using Instance parameters.

Benefits to You

Ensure fast, reliable, secure and easy to manage performance. Optimize database workloads, lower IT costs and deliver a higher quality of service by enabling smooth and rapid consolidation within your Datacenter.

Course Methodology

The methodology used in the practices is primarily reactive. After configuring monitoring tools and reviewing the available reports, you'll be presented with the Oracle architecture based on the SQL statement processing of SELECT and DML.

SQL Tuning

The SQL tuning section assumes that the DBA has little or no ability to change the code. The DBA will influence the SQL performance with available tools, and will be introduced to various methods of identifying the SQL statements that require tuning (as well as the diagnostic tools needed to find ways to change the performance).

This will include the use of statistics, outlines and profiles to influence the optimizer, adding and rebuilding indexes and using the SQL Advisors. This course introduces the DB Replay and SQL Performance Analyzer tools to help you test and minimize the impact of change.

Instance Tuning

Instance tuning uses the same general method of observing a problem, diagnosing the problem and implementing a solution. The instance tuning lessons cover the details of major tunable components and describe how you can influence the instance behavior. For each lesson, we will examine the relevant components of the architecture.

The class only discusses the architecture to the level required to understand the symptoms and solutions. More detailed explanations are left to other courses, reference material and Oracle documentation.

Final Lessons

The last lesson of this course is a recap of the best practices discovered in the previous lessons, along with miscellaneous recommendations. The goal is to finish the course with a best practices list for students to take away.

Database Administrators Support Engineer Technical Consultant

Related Training

Required Prerequisites Oracle Database 11g: Administration Workshop II Release 2 Oracle Database 11g: Administration Workshop I Release 2

Course Objectives

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

Course Topics

Introduction

This lesson introduces the Performance Tuning course objectives and agenda

Basic Tuning Tools

Monitoring tools overview Enterprise Manager V\$ Views, Statistics and Metrics Wait Events

Using Automatic Workload Repository

Managing the Automatic Workload RepositoryCreate AWR Snapshots Real Time SQL Monitoring (a 11.1 feature new lesson in NF L-15)

Defining Problems

Defining the Problem Limit the Scope & Setting the Priority Top SQL Reports Common Tuning Problems & Tuning During the Life Cycle ADDM Tuning Session Performance Versus Business Requirements Performance Tuning Resources & Filing a Performance Service Request Monitoring and Tuning Tools: Overview

Using Metrics and Alerts

Metrics, Alerts, and Baselines Limitation of Base Statistics & Typical Delta Tools Oracle Database 11g Solution: Metrics Benefits of Metrics Viewing Metric History Information & Vsing EM to View Metric Details Statistic Histograms & Histogram Views Database Control Usage Model & Setting Thresholds Server-Generated Alerts, Creating and Testing an Alert & Metric and Alert Views

Using Baselines

Comparative Performance Analysis with AWR Baselines Automatic Workload Repository Baselines Moving Window Baseline Baselines in Performance Page Settings & Baseline Templates AWR Baselines & Creating AWR Baselines Managing Baselines with PL/SQL & Baseline Views Performance Monitoring and Baselines & Defining Alert Thresholds Using a Static Baseline Using EM to Quickly Configure & Changing Adaptive Threshold Settings

Using AWR Based Tools

Automatic Maintenance Tasks ADDM Performance Monitoring Active Session History: Overview

Monitoring an Application

What Is a Service? Service Attributes & Service Types
Creating Services & Managing Services in a Single-Instance Environment
Everything Switches to Services.
Using Services with Client Applications & Using Services with the Resource Manager
Services and Resource Manager with EM & Using Services with the Scheduler
Using Services with Parallel Operations & Metric Thresholds
Service Aggregation and Tracing & Service Performance Views

Identifying Problem SQL Statements

SQL Statement Processing Phases & Role of the Oracle Optimizer Identifying Bad SQL, Real Time SQL Monitoring (a 11.1 feature new lesson in NF L-15) & TOP SQL Reports What Is an Execution Plan? Methods for Viewing Execution Plans & Uses of Execution Plans DBMS_XPLAN Package: Overview & EXPLAIN PLAN Command Reading an Execution Plan, Using the V\$SQL_PLAN View & Querying the AWR SQL*Plus AUTOTRACE & SQL Trace Facility How to Use the SQL Trace Facility Generate an Optimizer Trace

Influencing the Optimizer

Functions of the Query Optimizer, Selectivity, Cardinality and Cost & Changing Optimizer Behavior Using Hints, Optimizer Statistics & Extended Statistics Controlling the Behavior of the Optimizer with Parameters Enabling Query Optimizer Features & Influencing the Optimizer Approach Optimizing SQL Statements, Access Paths & Choosing an Access Path Join & Sort Operations How the Query Optimizer Chooses Execution Plans for Joins Reducing the Cost

Using SQL Performance Analyzer

Real Application Testing: Overview & Use Cases SQL Performance Analyzer: Process & Capturing the SQL Workload Creating a SQL Performance Analyzer Task & SPA (NF Lesson 9) DBMS_SQLTUNE.CREATE_TUNING_TASK Optimizer Upgrade Simulation & SQL Performance Analyzer Task Page Comparison Report & Comparison Report SQL Detail Tuning Regressing Statements & Preventing Regressions Parameter Change Analysis & Guided Workflow Analysis SQL Performance Analyzer: PL/SQL Example & Data Dictionary Views

SQL Performance Management

Maintaining SQL Performance and Optimizer Statistics & Automated Maintenance Tasks Statistic Gathering Options & Setting Statistic Preferences Restore Statistics Deferred Statistics Publishing: Overview & Example Automatic SQL Tuning: Overview SQL Tuning Advisor: Overview Using the SQL Access Advisor SQL Plan Management: Overview

Using Database Replay

The Big Picture & System Architecture Capture & Replay Considerations Replay Options & Analysis Database Replay Workflow in Enterprise Manager Packages and Procedures Data Dictionary Views: Database Replay Database Replay: PL/SQL Example Calibrating Replay Clients

Tuning the Shared Pool

Shared Pool Architecture & Operation The Library Cache & Latch and Mutex Diagnostic Tools for Tuning the Shared Pool Avoiding Hard & Soft Parses Sizing the Shared Pool & Avoiding Fragmentation Data Dictionary Cache & SQL Query Result Cache UGA and Oracle Shared Server Large Pool & Tuning the Large Pool

Tuning the Buffer Cache

Oracle Database Architecture: Buffer Cache Database Buffers Buffer Hash Table for Lookups Working Sets Buffer Cache Tuning Goals and Techniques Buffer Cache Performance Symptoms & Solutions Automatically Tuned Multiblock Reads Flushing the Buffer Cache (for Testing Only)

Tuning PGA and Temporary Space

SQL Memory Usage & Performance Impact SQL Memory Manager Configuring Automatic PGA Memory & Setting PGA_AGGREGATE_TARGET Initially Monitoring & Tuning SQL Memory Usage PGA Target Advice Statistics & Histograms Automatic PGA and Enterprise Manager & Automatic PGA and AWR Reports Temporary Tablespace Management: Overview & Monitoring Temporary Tablespace Temporary Tablespace Shrink & Tablespace Option for Creating Temporary Table

Automatic Memory Management

Oracle Database Architecture, Dynamic SGA & Memory Advisories Granule & Manually Adding Granules to Components Increasing the Size of an SGA Component, SGA Sizing Parameters & Manually Resizing Dynamic SGA Parameters Automatic Shared Memory Management & Memory Broker Architecture Behavior of Auto-Tuned & Manually TunedSGA Parameters Using the V\$PARAMETER View & Resizing SGA_TARGET Disabling, Configuring & Monitoring Automatic Shared Memory Management (ASMM) Automatic Memory Management

Tuning Segment Space Usage

Space and Extent Management & Locally Managed Extents How Table Data Is Stored & Anatomy of a Database Block Minimize Block Visits The DB_BLOCK_SIZE Parameter Small & Large Block Size: Considerations Block Allocation, Free Lists & Block Space Management with Free Lists Automatic Segment Space Management Migration and Chaining, Shrinking Segments & Table Compression: Overview

Tuning I/O

I/O Architecture, File System Characteristics, I/O Modes & Direct I/O
Bandwidth Versus Size & Important I/O Metrics for Oracle Databases
I/O Calibration and Enterprise Manager, I/O Calibration and the PL/SQL Interface & I/O Statistics and Enterprise Manage
Stripe and Mirror Everything
Using RAID
I/O Diagnostics
Database I/O Tuning
What Is Automatic Storage Management?

Performance Tuning Summary Best practices identified throughout the course Summarize the performance tuning methodology

Appendix B: Using Statspack

Installing Statspack Capturing Statspack Snapshots Reporting with Statspack Statspack Considerations Statspack and AWR Reports Reading a Statspack Report Statspack and AWR

Related Courses

Oracle Database 11g: Performance Tuning