

Oracle Database: Performance Management and Tuning

Kód kurzu: ORPT

Na tomto kurze si skúsení administrátori rozšíria svoje znalosti o monitorovanie, ladenie a nastavovanie databázovej inštancie. Naučia sa identifikovať, čo spôsobuje výkonnostné problémy, diagnostikovať ich a následne ich riešiť. Účastníci sa zoznámia s metodikou ladenia, nástrojmi pre monitoring a diagnostiku, ako reagovať a využívať advisors a predchádzať tak problémom, ako identifikovať problematické SQL dotazy a riešiť tieto problémy administrátorskými prostriedkami, monitorovať výkonnosť inštancie pomocou Enterprise Managera a ladíť jednotlivé komponenty inštancie vrátane parametrov inštancie.

Pobočka	Dní	Katalógová cena	ITB
Praha	5	66 400 Kč	75
Brno	5	66 400 Kč	75
Bratislava	5	2 595 €	75

Všetky ceny sú uvedené bez DPH.

Termíny kurzu

	Dátum	Dní	Cena kurzu	Typ výučby	Jazyk výučby	Lokalita
T G	14.10.2024	5	2 595 €	Teleprezenčný	CZ/SK	GOPAS Bratislava_GTT
T G	14.10.2024	5	45 700 Kč	Teleprezenčný	CZ/SK	GOPAS Praha_GTT
T G	14.10.2024	5	45 700 Kč	Teleprezenčný	CZ/SK	GOPAS Brno_GTT
T	03.02.2025	5	45 700 Kč	Teleprezenčný	CZ/SK	GOPAS Praha_GTT
T	03.02.2025	5	45 700 Kč	Teleprezenčný	CZ/SK	GOPAS Brno_GTT
T	03.02.2025	5	2 595 €	Teleprezenčný	CZ/SK	GOPAS Bratislava_GTT

Všetky ceny sú uvedené bez DPH.

Čo Vás naučíme

- 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

Požadované vstupné znalosti

- znalosti na úrovni kurzu Oracle Database: Administration Workshop [ORADM1]

Osnova kurzu

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

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

Oracle Database: Performance Management and Tuning

- Managing the Automatic Workload Repository
- Create 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 & Using 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 Aggregation Configuration.
- Client Identifier 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

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

Oracle Database: Performance Management and Tuning

- 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

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved

Oracle Database: Performance Management and Tuning

- 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 & Monitor

GOPAS Praha

Kodaňská 1441/46
101 00 Praha 10
Tel.: +420 234 064 900-3
info@gopas.cz

GOPAS Brno

Nové sady 996/25
602 00 Brno
Tel.: +420 542 422 111
info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10
Bratislava, 821 02
Tel.: +421 248 282 701-2
info@gopas.sk



Copyright © 2020 GOPAS, a.s.,
All rights reserved