

Oracle Database 12c R2: New Features for Administrators Part 2 Ed 1

Duration: 5 Days

What you will learn

Throughout the lessons of the Oracle Database 12c R2: New Features for Administrators Part 2 course constituted by five modules; the Securing Data module, the Making Data Available module, the Partitioning Data module, the Managing Information Lifecycle module and the Monitoring DB Operations and Managing Performance module, students receive a good knowledge of the Oracle Database 12c Release 2 new and enhanced features in different areas of database administration like Unified Auditing, Transparent Data Encryption (TDE) and other areas of security, Recovery Manager, online operations, Oracle Data Pump, SQL*Loader, new partitioning methods, Automatic Data Optimization, In-Memory Column Store, Full Database In-Memory Caching, and Automatic Big Table Caching.

Learn To:

Gain an understanding of the new and enhanced features of Oracle Database 12c Release 2 (12.2.0.1) amongst different areas such as security, availability, partitioning, performance, and Information Lifecycle Management (ILM).

Benefits To You

Benefit from getting a thorough understanding of the following lessons:

The lessons of the Securing Data module cover enhancements in auditing like role based conditional auditing, in privilege administration like new system administrative privilege for RAC, in Privilege Analysis and Data Redaction, in Transparent Sensitive Data Protection with new types of policies for FGA and TDE, and finally also in Transparent Data Encryption (TDE).

The lessons of the Making Data Available module cover enhanced features in RMAN like table recovery, transport data across platforms, enhancements related to online operations, and finally ongoing enhancements with Oracle Data Pump, SQL*Loader and external tables.

The lesson of the Partitioning Data module covers enhancements and new partitioning methods.

The lessons of the Managing Information Lifecycle module introduce Heat Map and Automatic Data Optimization with heat map statistics tracking and ADO policies. The lessons also cover Temporal functionalities such as temporal history and temporal validity. In-Database Archiving provides a new feature, the Row-archival.

The lessons of the Monitoring DB Operations and Managing Performance module explain the new features to improve the performance of the databases with SQL Performance Analyzer, DB Replay and SQL Plan Management, and to improve query execution with the Optimizer Statistics Advisor, JOIN processing. You will also learn about In-Memory Database option.

A Live Virtual Class (LVC) is exclusively for registered students; unregistered individuals may not view an LVC at any

time. Registered students must view the class from the country listed in the registration form. Unauthorized recording, copying, or transmission of LVC content may not be made.

Audience

Database Administrators End Users System Administrator

Related Training

Required Prerequisites

Knowledge of Oracle Database 11g R2

Knowledge of Oracle Multitenant Container Database architecture

Suggested Prerequisites

Oracle Database 12c R2: New Features for Administrators Part 1 Ed 1

Oracle Enterprise Manager Cloud Control 13c: Install & Upgrade Ed 1

Oracle Enterprise Manager Cloud Control 13c: Install & Upgrade Ed 2

Course Objectives

Manage security by using Unified Auditing

Manage security by using privileges and profiles

Manage security by using Privilege Analysis

Manage security by using Data Redaction

Manage security by using Transparent Data Encryption

Manage security by using Transparent Sensitive Data Encryption

Describe the new RMAN enhancements

Manage data availability by using new features of Oracle Data Pump, SQL*Loader and external tables

Manage data availability by performing online operations

Manage data partitioning

Manage Information Lifecycle by using ADO

Manage Information Lifecycle by using In-Database Archiving and Temporal features

Describe database operations

Configure and use In-Memory Column Store

Use In-Memory Caching

Use Real Application Testing enhancements

Course Topics

Introduction

Global objectives of the course Lessons grouped by modules Schedule of the week

Auditing Using Unified Audit

Quick review of 11g R2 audit trail implementation

Overview of the Unified Audit Trail

Creating and enabling audit policies for all users to whom the role is granted directly

Capturing VPD (Virtual Private Database) generated predicates

Controlling Data Access Using Privileges and Profiles

New 12.2 administrative privileges

Password file enhancements

Enhance the security of administrative users

Enforce the associated profile's password limits

Using mandatory INHERIT PRIVILEGES privilege to execute invoker's rights procedure
Using mandatory INHERIT PRIVILEGES privilege to select from BEQUEATH current_user views
Using new INHERIT (ANY) REMOTE PRIVILEGES privilege

Controlling Data Access Using Privilege Analysis

Overview of database privilege analysis
Granting the CAPTURE_ADMIN role to enable management of privilege captures
Creating and starting/stopping privilege captures and runs
Viewing privilege analysis result
Querying DBA_PRIV_CAPTURES

Redacting Data

Overview of Oracle Data Redaction
Types of Data Redaction Policies
New redaction format library in EM GUI
Redaction policy expression
Redacting with Nullify redaction function

Encrypting Data

Encrypt / decrypt / rekey tablespaces online Configure automatic tablespace encryption

Controlling Data Access Using Transparent Sensitive Data Protection

Configure and use TSDP with VPD
Configure and use TSDP with Data Redaction
Configure and use TSDP with Unified Auditing

Configure and use TSDP with Fine-Grained Auditing (FGA)
Configure and use TSDP with Transparent Data Encryption (TDE)

Making Data Available by Using RMAN Features

RMAN enhancements

Transport Data Across Platforms

Table recovery

Automate the manual recovery process by using Recover Database Until Available Redo

REPAIR FAILURE command extented

Making Data Available by Using Oracle Data Pump, SQL*Loader and External Tables

Oracle Data Pump enhancements

SQL*Loader enhancements

Querying against external tables and overriding external table clauses

Making Data Available by Performing Online Operations

Describe online redefinition supports

Move and compress table partitions ONLINE

Partitioning Data

Enable reference partitioning with interval partitioned parent tables

Incorporate the CASCADE option for TRUNCATE PARTITION and EXCHANGE [SUB]PARTITION operations

Convert partitioning Range to Interval and vice-versa

Convert subpartitioning Range to Interval and vice-versa

Simplify the maintenance of (sub) partitioned tables

Composite partitioning

Managing Information Lifecycle Using ADO

Data classification in 12c: tablespace, group, object, row levels

Configure heat map

Automatic movement and compression

Compression levels and types

Policy declaration

Customized automated action execution with user-defined function

Execution in scheduled maintenance windows and by MMON

Customized schedule with DBMS_ILM package

Managing Information Lifecycle Using In-Database Archiving and Temporal

Challenges of old data in tables and 11g solutions

In-database archiving new solutions

Use ROW ARCHIVAL clause to enable row lifecycle state for applications

Set ROW ARCHIVAL VISIBILITY for session level visibility control

Use predicate on ORA_ARCHIVE_STATE column

Temporal Validity versus Temporal History (Transaction Time of FDA)

Set a Temporal Validity by using PERIOD FOR clause of CREATE / ALTER TABLE

New SQL temporal data type

Monitoring DB Operations and Performance

Overview

Use cases

Current Tools

Define a DB operation

Monitoring: Bracketing an Operation Monitoring the Progress of Operations

DB Operation Tuning

DB Operation Active Report

Configuring In-Memory Column Store

In-Memory Database option goals and benefits

Row format and columnar format

New SGA component

Deployment

Compression and priority in-memory segments attributes

Dictionary tables, added columns, IM statistics and IM Advisor

IM FastStart

Interaction with other products

Using In-Memory Column Store

Caching results of frequently evaluated expressions and virtual columns Optimizing joined columns by creating join groups

Improving Performance Using In-Memory Caching

Setting up Full Database In-Memory Caching

Explaining the two buffer replacement algorithms of Automatic Big Table Caching

Configuring Automatic Big Table Caching with DB_BIG_TABLE_CACHE_PERCENT_TARGET initialization parameter Using Automatic Big Table Caching

Improving SQL Performance

Statistics gathering performance improvements: Optimizer Statistics Advisor

Adaptive Execution Plan

Benefit from automatic dynamic sampling

Using Real Application Testing Enhancements

SQL Performance Analyzer enhancements

SQL Plan Management enhancements

Database Replay enhancements

Improving Performance Using Other Features

Manage session PGA limit

Multiple indexes on the same set of columns

Describe Advanced Row Compression and Avanced Index Compression HIGH level

Reduce Cursor Invalidations for DDLs

Define real-time materialized views with on query computation and ON STATEMENT refresh materialized views

Using multi-process multi-threaded Oracle architecture

Describe Database Smart Flash Cache enhancements

Use temporary undo for your temporary tables