

Oracle Database 12c: RAC Administration Ed 1.1

Duration: 4 Days

What you will learn

This Oracle Database 12c: RAC Administration training will teach you about Oracle RAC database architecture. Expert Oracle University instructors will deep dive into Global Resources and Cache Fusion.

Learn To:

Install Oracle RAC software.

Create cluster databases.

Administer both administrator and policy-managed Oracle RAC databases.

Monitor and address performance issues.

Learn about services in a RAC environment as well as highly available connection features including Application

Continuity and Transaction Guard.

Create and administer a RAC One Node Database.

Create and manage multitennant RAC databases.

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 consolidation onto database clouds.

Audience Administrator Database Administrators

Related Training

Required Prerequisites

Oracle Database 12c: Oracle Automatic Storage Management Administration

Oracle Database 12c: Grid Infrastructure Administration

Working knowledge of Oracle Database 11g: Release 2, including Clusterware, ASM and RAC. or

Oracle Database 12c: ASM Administration

Oracle Database 12c: Clusterware Administration

Suggested Prerequisites Oracle Database 12c: ASM Administration

Course Objectives

Configure RMAN for the RAC environment Configure the RAC database to use ARCHIVELOG mode and the fast recovery area Convert a single-instance Oracle Database to RACs Create a cluster database Define redo log files in a RAC environment Define undo tablespaces in a RAC environment Describe global cache coordination Describe how Grid Plug and Play affects Clusterware Describe the Oracle Clusterware architecture Describe the benefits of Oracle RAC Explain the necessity of global resources Explain the principles and purposes of clusters Install the Oracle Database software Modify initialization parameters in a RAC environment Perform post-database-creation tasks Start and stop RAC databases and instances

Course Topics

Grid Infrastructure Overview and Review

What is a Cluster? What is a Flex Cluster Clusterware Characteristics Oracle Clusterware Hardware and Software Concepts (High level)

RAC Databases Overview & Architecture

Overview of Oracle RAC RAC One Node Cluster-Aware Storage Solutions Benefits of Using RAC Scaleup and Speedup I/O Throughput Balanced Global Resources

RAC and Flex ASM

Installing and Configuring Oracle RAC

Installing the Oracle Database Software Installation options Creating the Cluster Database Post-installation Tasks Single Instance to RAC Conversion Cleaning Up Unsuccessful Installs

Oracle RAC Administration

Parameters and RAC - SPFILE, Identical and Unique Parameters Instance Startup, Shutdown and Quiesce Undo Tablespaces Redo Threads Use Enterprise Manager Cluster Database Pages RAC Alerts RAC Metrics

Upgrading and Patching RAC

Overview of Upgrades and Patching Release and Patch Set Upgrades PSU, CPU and Interim Patches Merge Patches Performing Out Of Place Database Upgrades Planning and Preparing for Upgrade Performing Out of Place Release Install or Upgrade Post Upgrade Tasks

RAC Backup and Recovery

Instance Failure And Recovery In RAC - LMON and SMON Redo Threads and Archive Log Configurations and Admin Parameter Settings Affecting Parallel Recovery and MTTR Instance Failure And Recovery In RAC - LMON and SMON RAC and the Fast Recovery Area RMAN Configuration RMAN Admin For RAC: Channels, Instances, Backup Distribution RMAN Restore And Recovery RAC Considerations

RAC Global Resource Management and Cache Fusion

Globally Managed Resources and Management Library Cache Management Row cache management Buffer cache fusion Buffer Cache Management Requirements Accessing single blocks in RAC Multi-block read considerations in RAC Undo and read consistency considerations in RAC

RAC Monitoring and Tuning

OCPU and Wait Time Latencies Wait Events for RAC

Common RAC Tuning Session and System Statistics RAC specific V\$ Views Automatic Database Diagnostic Monitor for RAC

Managing High Availability of Services in a RAC Environment

Oracle Services Services for Policy - and Administrator-Managed Databases Creating Services Managing Services Use Services with Client Applications Services and Connection Load Balancing Services and Transparent Application Failover Services and the Resource Manager

Managing High Availability of Connections

Types of Workload Distribution Client-Side Load Balancing Server-Side Load Balancing Runtime Connection Load Balancing and Connection Pools Fast Application Notification The Load Balancing Advisory FAN Event Server-Side Callouts Configuring the Server-Side ONS

Application Continuity

What is AC? What problem does it solve? Benefits of AC How AC works AC Architecture Side Effects Restrictions Application requirements

Quality of Service Management

QOS Management concepts Describe the benefits of using QoS Management QoS Management components QoS Management functionality

RAC One Node

RAC One Node Concepts Online database migration Adding Oracle RAC One Node Database to an Existing Cluster Convert an Oracle RAC One Node database to a RAC database Convert an Oracle RAC database to a RAC One Node database Use DBCA to convert a single instance database to a RAC One Node database