

Oracle Database 12*c*: RAC and Grid Infra Deployment Workshop

Student Guide D87007GC10 Edition 1.0 | December 2016 | D89032 Learn more from Oracle University at education.oracle.com



Authors

Peter Fusek Jim Womack

Technical Contributors and Reviewers

Allan Graves Andrey Gusev Anil Nair Branislav Valny **Dominique Jeunot** Donna Keesling **Douglas Williams** Harald van Breederode Harendra Mishra Harish Nandyala Janet Stern Jean-Francois Verrier Jerry Lee **Jim Williams** Joel Goodman John McHugh Jonathan Creighton Larry Carpenter Mark Scardina Markus Michalewicz Prasad Bagal Raj Kammend **Rick Wessman** Sean Kim Soma Prasad Subhransu Basu Srinagesh Battula

Editors

Aju Kumar Anwesha Ray Malavika Jinka

Graphic Designer

Rajiv Chandrabhanu

Publishers

Veena Narasimhan Jayanthy Keshavamurthy Syed Ali

Copyright © 2014, Oracle and/or its affiliates. All rights reserved.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. You may copy and print this document solely for your own use in an Oracle training course. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice. If you find any problems in the document, please report them in writing to: Oracle University, 500 Oracle Parkway, Redwood Shores, California 94065 USA. This document is not warranted to be error-free.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

The U.S. Government's rights to use, modify, reproduce, release, perform, display, or disclose these training materials are restricted by the terms of the applicable Oracle license agreement and/or the applicable U.S. Government contract.

Trademark Notice

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Contents

1 Rolling Database Upgrade Using Transient Logical Standby

Objectives 1-2
Rolling Upgrade: Introduction 1-3
Rolling Upgrade and Oracle RAC 1-4
Rolling Database Upgrade with Logical Standby Database 1-5
Rolling Database Upgrade with Transient Logical Standby Database 1-6
physru.sh Script 1-7
Rolling Database Upgrade with Transient Logical Standby Database: Benefits and Challenges 1-8
Other Upgrade Options 1-10
Quiz 1-13
Summary 1-15
Practice 1 Overview: Database Rolling Upgrade Using Transient Logical Standby 1-16

2 ASM Filter Driver

Objectives 2-2 ASM Filter Driver: Introduction 2-3 Configuring ASM Filter Driver 2-5 Labeling Disks for ASM Filter Driver 2-6 Migrating from ASMLib to ASMFD 2-7 Unlabeling Disks and Deconfiguring ASMFD 2-8 Quiz 2-9 Summary 2-10 Practice 2 Overview: Configuring and Using ASM Filter Driver 2-11

3 Flex ASM

Objectives 3-2 Flex ASM: Overview 3-3 Flex ASM Instance Changes 3-4 ASM Network 3-5 ASM Listeners 3-6 ADVM Proxy 3-7 Configuring Flex ASM on a Standard Cluster 3-8 Configuring Flex ASM on a Flex Cluster 3-9 Managing Flex ASM Instances 3-10 Stopping, Starting, and Relocating Flex ASM Instances 3-11 Setting the Number of Flex ASM Instances 3-12 Monitoring Flex ASM Connections 3-13 Relocating an ASM Client 3-14 Flex ASM Deployment: Example 3-15 Flex ASM and Flex Clusters 3-17 Quiz 3-18 Summary 3-21 Practice 3 Overview: Converting to Flex ASM and using Flex ASM 3-22

4 Policy-Based Cluster Management, Policy-Managed Database, and Oracle Multitenant Architecture

Objectives 4-2 Policy-Based Cluster Management Enhancements: Overview 4-3 Server Categorization 4-4 Administering Server Categorization: Server Attributes 4-5 Administering Server Categorization: Server Categories 4-6 Administering Server Categorization: Server Pools 4-8 Policy Set: Overview 4-9 Policy-Based Cluster Management: Configuration Methods 4-11 Viewing the Policy Set 4-12 Configuring a User-Defined Policy Set: Method 1 4-13 Configuring a User-Defined Policy Set: Method 2 4-14 Modifying a User-Defined Policy Set 4-15 Activating a User-Defined Policy 4-16 Policy-Managed Databases Versus Administrator-Managed Databases 4-17 Policy-Managed Database: Example 4-18 Policy-Managed Databases and Policy-Based Cluster Management 4-19 Converting to a Policy-Managed Database 4-20 Creating a New Policy-Managed Database 4-21 Policy-Managed Databases and Policy-Based Cluster Management with Oracle Multitenant 4-22 Quiz 4-23 Summary 4-27 Practice 4 Overview: Using Policy-Based Cluster Management with Oracle RAC 4-28

5 Flex Clusters

Objectives 5-2 Flex Clusters: Overview 5-3 Flex Cluster Architecture 5-4 Flex Cluster Scalability 5-5 Leaf Node Characteristics 5-6 Grid Naming Service and Flex Clusters 5-7 Cluster Mode: Overview 5-8 Configuring the Cluster Mode 5-9 Configuring the Node Role 5-10 Configuring the Hub Size 5-11 Configuring Miss Count for Leaf Nodes 5-12 Configuring a Flex Cluster with OUI: Selecting the Cluster Type 5-13 Configuring a Flex Cluster with OUI: Configuring GNS 5-14 Configuring a Flex Cluster with OUI: Selecting the Node Type 5-15 Flex Clusters and Node Failure 5-16 Quiz 5-17 Summary 5-19 Practice 5 Overview: Configuring and Using a Flex Cluster 5-20

6 Oracle Database In-Memory

Objectives 6-2 Introducing Oracle Database In-Memory 6-3 In-Memory Column Store 6-4 Row Store Versus Columnar Format 6-5 In-Memory Compression Unit 6-6 IMCS Architecture: Overview 6-7 Enabling Oracle Database In-Memory 6-8 Configuring IMCS Candidate Objects 6-10 IMCS Supported and Unsupported Data 6-11 Configuring IMCS Candidate Objects: Column Subsets 6-12 Defining the Population Priority 6-13 Defining the Compression Level 6-14 Controlling Data Distribution 6-15 Controlling Data Duplication 6-16 Setting INMEMORY Clause Defaults: INMEMORY_CLAUSE_DEFAULT 6-17 Setting INMEMORY Clause Defaults: Tablespace Defaults 6-18 Examining Candidate Objects 6-19 Examining the IMCS: Segment Information 6-20 Examining the IMCS: Column Information 6-21 Column Projection and IMCU Pruning 6-22

IMCU Pruning Statistics 6-23
In-Memory Query Statistics 6-24
Simple Query Execution Plans 6-25
In-Memory Joins 6-26
Joining In-Memory and Non-In-Memory Tables 6-28
DML Processing with Oracle Database In-Memory 6-29
Oracle Database In-Memory and Oracle RAC 6-30
Quiz 6-31
Summary 6-33
Practice 6 Overview: Using Oracle Database In-Memory in conjunction with Oracle RAC 6-34

7 Application Continuity

Objectives 7-2 The Situation Prior to Application Continuity 7-3 Introducing Transaction Guard and Application Continuity 7-4 Key Concepts of Application Continuity 7-5 Workflow of a Database Request 7-7 What Is Transaction Guard? 7-8 How Transaction Guard Works 7-9 Using Transaction Guard 7-10 Benefits of Transaction Guard 7-11 What Is Application Continuity? 7-12 How Does Application Continuity Work? 7-13 Using Application Continuity 7-14 Application Continuity Processing Phases 7-15 Restrictions 7-17 Potential Side Effects 7-18 Actions That Disable Application Continuity 7-19 When Is Application Continuity Transparent? 7-20 Benefits of Application Continuity 7-21 Application Assessment for Using Application Continuity 7-22 Handling Request Boundaries 7-24 Handling Request Boundaries: Example 7-25 Disabling Replay by Using the disableReplay API 7-26 Connection Initialization Options 7-27 Mutable Objects and Application Continuity 7-29 Keeping Mutable Objects for Replay 7-30 Configuring the JDBC Replay Data Source 7-31 Configuring Database Services for Application Continuity 7-32 Resource Requirements for Application Continuity 7-33

Application Continuity and Oracle RAC 7-34 Quiz 7-35 Summary 7-38 Practice 7 Overview: Using Application Continuity 7-39

8 Oracle Global Data Services

Objectives 8-2 Global Data Consolidation 8-3 Oracle Global Data Services 8-4 The Global Data Services Framework 8-5 Logical Global Data Services Components 8-6 Logical Global Data Services Components: The Global Data Services Configuration 8-7 Logical Global Data Services Components: Global Data Services Pool 8-8 Logical Global Data Services Components: Global Services 8-9 Logical Global Data Services Components: Global Data Services Region 8-10 Physical Global Data Services Components: Global Service Manager 8-11 Physical Global Data Services Components: Global Data Services Catalog 8-13 Physical Global Data Services Components: Databases 8-14 Physical Global Data Services Components: Oracle Notification Servers 8-15 Physical Global Data Services Components: The gdsctl Utility 8-16 Global Service: Overview 8-17 Global Service Attributes 8-20 Global Services in a RAC Database 8-21 Global Services in an Data Guard Broker Configuration 8-22 Database Placement of a Global Service 8-24 Global Singleton Services 8-26 Replication Lag and Global Services 8-27 Global Connection Load Balancing 8-28 Role-Based Services 8-29 Quiz 8-31 Summary 8-32

9 Oracle Database Exadata Cloud Service Overview

Objectives 9-2 Introducing Exadata Cloud Service 9-3 Service Configuration Options 9-5 Service Connection Options 9-7 Service Architecture 9-9 Service Availability 9-10 Management Responsibilities 9-11 Storage Configuration 9-13 Storage Management Details 9-15 Simple Web-Based Provisioning 9-16 Simple Web-Based Management 9-17 REST APIs 9-18 Migrating to Exadata Cloud Service 9-19 Summary 9-20