Contents

1 Introduction

Course Objectives 1-2 Audience and Prerequisites 1-3 Course Contents 1-4 Additional Resources 1-5 Practice 1 Overview: Introducing the Laboratory Environment 1-6

2 Exadata Database Machine: Overview

Objectives 2-2 Introducing Exadata Database Machine 2-3 Why Exadata Database Machine? 2-4 Introducing Exadata Storage Server 2-6 Exadata Storage Server Architecture: Overview 2-7 Exadata Storage Server Features: Overview 2-8 Exadata X6-2 High Capacity Storage Server Hardware: Overview 2-10 Exadata X6-2 Extreme Flash Storage Server Hardware: Overview 2-11 Exadata Storage Server X6-2 Configuration Options 2-12 Exadata Database Machine X6-2 Database Server Hardware: Overview 2-13 Exadata Database Machine X6-2 Full Rack 2-14 Elastic Configuration 2-15 Elastic Configuration Examples 2-16 Start Small and Grow 2-17 Exadata Database Machine X6-8 2-18 Exadata Database Machine X6-8 Database Server Hardware: Overview 2-19 Exadata Database Machine X6-8 Use Cases 2-20 Oracle Exadata Virtual Machines 2-21 InfiniBand Network: Overview 2-23 Exadata Storage Expansion Racks 2-24 Exadata Database Machine Support: Overview 2-25 Oracle Platinum Services: Enhanced Support at No Additional Cost 2-26 Quiz 2-27 Summary 2-29

3 Exadata Database Machine Architecture

Objectives 3-2 Exadata Architecture: Overview 3-3 Exadata Network Architecture 3-5 InfiniBand Network Architecture 3-7 Active Bonding InfiniBand Connectivity 3-8 Leaf Switch Topology 3-9 Spine and Leaf Topology 3-10 Scale Performance and Capacity Beyond a Single Rack 3-11 Typical Scaling Scenarios 3-12 Scaling Out to Eight Racks 3-14 Scaling Out Between 9 and 18 Racks 3-15 Scaling Out Between 19 and 36 Racks 3-16 Interconnecting Quarter Racks and Eighth Racks 3-17 InfiniBand Network External Connectivity 3-19 Exadata Software Architecture: Overview 3-20 Support for Mixed Database Versions 3-23 High Capacity Storage Server: Disk Storage Entities and Relationships 3-24 High Capacity Storage Server: Flash Storage Entities and Relationships 3-26 Extreme Flash Storage Server: Flash Storage Entities and Relationships 3-27 Disk Group Configuration 3-28 Quiz 3-29 Summary 3-33 Practice 3 Overview: Introducing Exadata Cell Architecture 3-34

4 Key Capabilities of Exadata Database Machine

Objectives 4-2 Classic Database I/O and SQL Processing Model 4-3 Exadata Smart Scan Model 4-4 Exadata Smart Storage Capabilities 4-6 Exadata Smart Scan Scale-Out: Example 4-9 Hybrid Columnar Compression: Overview 4-12 Hybrid Columnar Compression: Data Organization 4-13 Exadata Smart Flash Cache: Overview 4-14 Exadata Smart Flash Cache Intelligent Caching: Overview 4-15 Exadata Smart Flash Cache Intelligent Caching Details 4-16 Using Exadata Smart Flash Cache: Write-Through Cache 4-18 Using Exadata Smart Flash Cache: Write-Back Cache 4-20 Columnar Flash Caching 4-22 Exadata Smart Flash Log: Overview 4-23 Exadata Storage Index: Overview 4-24 Storage Index with Partitions: Example 4-26
Performance Optimization for SQL Queries with Minimum or Maximum Functions 4-27
Exafusion Direct-to-Wire Protocol 4-28
Exadata Network Resource Management 4-29
Snapshot Databases for Test and Development 4-30
I/O Resource Management: Overview 4-31
Cell-to-Cell Data Transfer 4-32
Multiplied Benefits 4-33
Exadata Benefits for Data Warehousing and Analytics 4-34
Exadata Benefits for OLTP 4-36
Quiz 4-37
Summary 4-38
Practice 4 Overview: Introducing Exadata Features 4-39

5 Exadata Database Machine Initial Configuration

Objectives 5-2 Exadata Implementation: Overview 5-3 Key Documentation 5-5 Exadata Site Preparation 5-6 Exadata Configuration Tool: Overview 5-7 Exadata Configuration Tool: Customer Details 5-8 Exadata Configuration Tool: Hardware Selection 5-10 Exadata Configuration Tool: Rack Details 5-11 Exadata Configuration Tool: Define Customer Networks 5-12 VLAN Support 5-13 Exadata Configuration Tool: Administration Network 5-14 Administration Network IP Address Allocation: Example 5-15 Exadata Configuration Tool: Client Ethernet Network 5-16 Client Ethernet Network IP Address Allocation: Example 5-17 Exadata Configuration Tool: InfiniBand Network 5-18 InfiniBand Network IP Address Allocation: Example 5-19 Exadata Configuration Tool: Backup Network 5-20 Exadata Configuration Tool: Identify Compute Node OS 5-21 Configuring Virtualized Compute Nodes 5-22 Exadata Configuration Tool: Review and Edit 5-24 Exadata Configuration Tool: Define Clusters 5-25 Multiple Cluster Configuration Options 5-26 Exadata Configuration Tool: Cluster Configuration - Part 1 5-27 Exadata Configuration Tool: Cluster Configuration - Part 2 5-28 Exadata Storage Configuration Example 5-30

Choosing the Right Disk Group Redundancy Setting 5-32 Quorum Disks on Database Servers 5-34 Exadata Configuration Tool: Review and Edit 5-36 Exadata Configuration Tool: Alerting 5-37 Exadata Configuration Tool: Platinum Configuration 5-38 Exadata Configuration Tool: Oracle Configuration Manager 5-39 Exadata Configuration Tool: Auto Service Request 5-40 Exadata Configuration Tool: Grid Control Agent 5-41 Exadata Configuration Tool: Comments 5-42 Exadata Configuration Tool: Generate 5-43 Exadata Configuration Tool: Finish 5-44 Exadata Hardware Installation: Overview 5-45 Configuring Exadata: Overview 5-46 Loading the Configuration Information and Installing the Software 5-47 Running the Exadata Deployment Tool 5-48 Result After Installation and Configuration 5-49 Supported Additional Configuration Activities 5-50 Hardware Re-Racking 5-51 Unsupported Configuration Activities 5-53 Quiz 5-54 Summary 5-56 Practice 5 Overview: Using the Exadata Configuration Tool 5-57

6 Exadata Storage Server Configuration

Objectives 6-2 Exadata Storage Server Administration: Overview 6-3 Exadata Storage Server Administrative User Accounts 6-4 Exadata Storage Server Users, Roles, and Privileges 6-5 Exadata Storage Server Users, Roles, and Privileges: Examples 6-6 Running CellCLI Commands from Database Servers 6-7 ExaCLI: Examples 6-9 Executing Commands Across Multiple Servers Using dcli 6-10 dcli: Examples 6-11 Executing Commands Across Multiple Servers Using exadcli 6-12 exadcli: Examples 6-13 Testing Storage Server Performance by Using CALIBRATE 6-14 CALIBRATE: Example 6-15 Configuring the Exadata Cell Server Software 6-16 Starting and Stopping Exadata Cell Server Software 6-17 Configuring Cell Disks 6-18 Configuring Grid Disks 6-19

Sparse Grid Disks 6-20 Configuring Hosts to Access Exadata Cells 6-21 Configuring ASM and Database Instances to Access Exadata Cells 6-22 Configuring ASM Disk Groups by Using Exadata Storage 6-23 Specifying Content Type for a Disk Group 6-24 Reconfiguring Exadata Storage 6-26 Optional Configuration Tasks 6-28 Exadata Storage Security: Overview 6-29 Exadata Storage Security Implementation 6-30 Quiz 6-32 Summary 6-35 Practice 6 Overview: Configuring Exadata 6-36

7 I/O Resource Management

Objectives 7-2 I/O Resource Management: Overview 7-3 I/O Resource Management Concepts 7-5 I/O Resource Management Plans 7-6 I/O Resource Management Plans: Example 7-7 IORM Architecture 7-10 Getting Started with IORM 7-11 Setting the IORM Objective 7-12 Enabling Intradatabase Resource Management 7-13 Intradatabase Plan: Example 7-14 Enabling IORM for Multiple Databases 7-15 Interdatabase Plan: Example 7-16 Category Plan: Example 7-17 Complete Example 7-18 Using Share-Based Allocation in the Interdatabase Plan 7-21 Setting Database I/O Utilization Limits 7-22 I/O Resource Management Profiles 7-23 Interdatabase Plans and Database Roles 7-24 Using Database I/O Metrics 7-25 I/O Resource Management for Flash 7-27 Flash Cache and Flash Log Resource Control 7-28 Flash Cache Space Resource Management 7-29 Using Exadata I/O Resource Management with Oracle Database 12c 7-30 Quiz 7-31 Summary 7-35 Additional Resources 7-36

8 Recommendations for Optimizing Database Performance

Objectives 8-2 Optimizing Performance 8-3 Flash Memory Usage 8-4 Write Back Flash Cache on Extreme Flash Cells 8-5 Influencing Caching Priorities 8-6 Choosing the Flash Cache Mode for Non-Extreme Flash Cells 8-7 Setting the Flash Cache Mode 8-8 Table Compression Usage 8-9 Index Usage 8-11 ASM Allocation Unit Size 8-12 Extent Size 8-13 Exadata Specific System Statistics 8-14 Exadata I/O Latency Capping 8-15 Setting the Exadata Cell I/O Timeout Threshold 8-16 Quiz 8-17 Summarv 8-19 Practice 8: Overview Optimizing Database Performance with Exadata 8-20

9 Using Smart Scan

Objectives 9-2 Exadata Smart Scan: Overview 9-3 Smart Scan Requirements 9-4 Situations Preventing Smart Scan 9-6 Monitoring Smart Scan in SQL Execution Plans 9-7 Smart Scan Execution Plan: Example 9-8 Example of a Situation Preventing Smart Scan 9-10 Smart Scan Join Processing with Bloom Filters 9-11 Smart Scan Join Filtering: Example 9-12 Other Situations Affecting Smart Scan 9-13 Exadata Storage Server Statistics: Overview 9-15 Exadata Storage Server Wait Events: Overview 9-16 Smart Scan Statistics: Example 9-17 Smart Scan Wait Events: Example 9-18 Concurrent Transaction: Example 9-19 Extreme Concurrent Transaction: Example 9-20 Migrated Rows: Example 9-21 I/O Sent Directly to Database Server to Balance CPU Usage: Example 9-22 Column Filtering: Example 9-23 Summary 9-24

Quiz 9-25 Practice 9 Overview: Using Smart Scan 9-27

10 Consolidation Options and Recommendations

Objectives 10-2 Consolidation: Overview 10-3 Different Consolidation Types 10-4 Core Principles for Database Consolidation 10-6 Recommended Consolidation Approach 10-7 Recommended Storage Configuration for Consolidation 10-8 Alternative Storage Configurations 10-10 Benefits and Limitations of Partitioned Storage Configurations 10-12 Cluster Configuration Options 10-13 Operating System Parameter Recommendations 10-14 Database Memory Recommendations 10-16 CPU Management Recommendations 10-17 Process Management Recommendations 10-19 Other Recommendations 10-21 Isolating Management Roles 10-22 Schema Consolidation Recommendations 10-24 Consolidation Using Virtual Machines 10-25 Consolidation Using Oracle Multitenant Architecture 10-26 General Maintenance Considerations 10-28 Quiz 10-29 Summary 10-31 Additional Resources 10-32

11 Migrating Databases to Exadata Database Machine

Objectives 11-2 Migration Best Practices: Overview 11-3 Performing Capacity Planning 11-4 Exadata Migration Considerations 11-5 Choosing the Right Migration Path 11-6 Logical Migration Approaches 11-7 Physical Migration Approaches 11-9 Reducing Down Time for Migration by Using Transportable Tablespaces 11-12 Other Approaches 11-13 Post-Migration: Best Practices 11-14 Quiz 11-15 Summary 11-17 Additional Resources 11-18 Practice 11 Overview: Migrating to Exadata Using Transportable Tablespaces 11-19

12 Bulk Data Loading

Objectives 12-2 Bulk Data Loading Architectures for Exadata 12-3 Staging Data Files Using DBFS 12-4 Staging Data Files Using ACFS 12-5 Staging Data Files Using External File Systems 12-6 Comparison of Staging Area Options 12-7 Bulk Data Loading Using Oracle DBFS: Overview 12-9 Preparing the Data Files 12-10 Configuring a DBFS Staging Area 12-11 Configuring the Target Database 12-16 Loading the Target Database 12-17 Quiz 12-19 Summary 12-21 Additional Resources 12-22 Practice 12 Overview: Bulk Data Loading Using Oracle DBFS 12-23

13 Exadata Database Machine Platform Monitoring: Introduction

Objectives 13-2 Monitoring Technologies and Standards 13-3 Simple Network Management Protocol (SNMP) 13-4 Intelligent Platform Management Interface (IPMI) 13-5 Integrated Lights Out Manager (ILOM) 13-6 Exadata Storage Server: Metrics, Thresholds, and Alerts 13-7 Automatic Diagnostic Repository (ADR) 13-8 Enterprise Manager Cloud Control 13-9 Enterprise Manager Database Control and Enterprise Manager Database Express 13-10 Quiz 13-11 Summary 13-12

14 Configuring Enterprise Manager Cloud Control to Monitor Exadata Database Machine

Objectives 14-2 Enterprise Manager Cloud Control Architecture: Overview 14-3 Enterprise Manager Cloud Control: Supported Exadata Configurations 14-4 Cloud Control Monitoring Architecture for Exadata 14-5 Configuring Cloud Control to Monitor Exadata 14-6 Pre-Discovery Configuration and Verification 14-7 Deploying the Oracle Management Agent 14-9 Discovering Exadata 14-10 Discovering Additional Targets 14-11 Post-Discovery Configuration and Verification 14-12 Configuring an Exadata Dashboard 14-13 Quiz 14-14 Summary 14-17 Additional Resources 14-18 Practice 14 Overview: Exadata Monitoring Configuration 14-19

15 Monitoring Exadata Storage Servers

Objectives 15-2 Lesson Overview 15-3 Exadata Storage Server Metrics and Alerts Architecture 15-4 Monitoring Exadata Storage Server with Metrics 15-6 Monitoring Exadata Cell Metrics: Examples 15-8 Monitoring Exadata Storage Server with Alerts 15-9 Monitoring Cell Alerts and Creating Thresholds: Examples 15-11 Isolating Faults with Exadata Storage Server Quarantine 15-13 Monitoring Exadata Storage Server with Active Requests 15-15 Automatic Hard Disk Scrubbing and Repair 15-16 Adaptive Hard Disk Scrubbing 15-17 Cell Alert Summary 15-18 Cell Diagnostic Packages 15-19 Monitoring Exadata Storage Server with Enterprise Manager: Overview 15-20 Monitoring Hardware Failure and Sensor State 15-22 Monitoring Exadata Storage Server Availability 15-23 Checking for Undelivered Alerts 15-24 Checking for Disk I/O Errors 15-25 Checking for Network Errors 15-26 Monitoring File System Free Space 15-27 Comparing Metrics Across Multiple Storage Servers 15-28 Monitoring Metrics in a Storage Server 15-29 Third-Party Monitoring Tools 15-30 Quiz 15-31 Summary 15-33 Practice 15 Overview: Monitoring Exadata Storage Server 15-34

16 Monitoring Exadata Database Machine Database Servers

Objectives 16-2 Monitoring Database Servers: Overview 16-3 Monitoring Hardware 16-4 Monitoring the Operating System 16-5 Monitoring Oracle Grid Infrastructure and Database 16-6 Monitoring Oracle Management Agent 16-7 Database Monitoring with Enterprise Manager Cloud Control 16-8 Monitoring Database Servers with MS and DBMCLI: Overview 16-9 Running DBMCLI 16-10 Starting and Stopping Management Services on Exadata Database Servers 16-11 Configuring Management Services on Exadata Database Servers 16-12 Monitoring Database Server Metrics: Examples 16-13 Quiz 16-14 Summary 16-15 Practice 16 Overview: Oracle Database Monitoring 16-16

17 Monitoring the InfiniBand Network

Objectives 17-2 InfiniBand Network Monitoring: Overview 17-3 InfiniBand Network Monitoring with Enterprise Manager Cloud Control 17-4 Monitoring the InfiniBand Switches 17-5 Monitoring the InfiniBand Switch Ports 17-6 Monitoring the InfiniBand Ports on Exadata Servers 17-7 Monitoring the InfiniBand Fabric: Subnet Manager Master Location 17-8 Monitoring the InfiniBand Fabric: Network Topology and Link Status 17-9 Quiz 17-10 Summary 17-11 Practice 17 Overview: InfiniBand Monitoring 17-12

18 Monitoring Other Exadata Database Machine Components

Objectives 18-2 Monitoring the Cisco Ethernet Switch 18-3 Monitoring the Power Distribution Units 18-4 Monitoring the KVM Switch 18-5 Quiz 18-6 Summary 18-7

19 Other Useful Exadata Monitoring Tools

Objectives 19-2 Exachk: Overview 19-3

Running Exachk 19-4 Exachk Output 19-6 Exachk Daemon 19-7 ExaWatcher: Overview 19-8 TFA Collector: Overview 19-9 Running TFA Collector on Exadata 19-10 Using ADRCI on Exadata Storage Servers 19-11 imageinfo: Overview 19-12 imagehistory: Overview 19-13 Integrated Lights Out Manager (ILOM): Overview 19-14 Using ILOM 19-15 Accessing the Browser Interface 19-16 Powering the Device On or Off 19-17 Locating the Device 19-18 Viewing Hardware Status and Specifications 19-19 Monitoring Power Consumption 19-20 Accessing the Command-Line Interface (CLI) 19-21 CLI: Examples 19-22 Quiz 19-23 Summary 19-26 Additional Resources 19-27

20 Backup and Recovery

Objectives 20-2 Backup and Recovery: Overview 20-3 Using RMAN with Exadata 20-4 General Recommendations for RMAN 20-5 Exadata Disk-Based Backup Strategy 20-7 Disk-Based Backup Recommendations 20-8 Disk-Based Backup on Non-Exadata Storage 20-10 Tape-Based Backup Strategy 20-12 Tape-Based Backup Architecture 20-13 Tape-Based Backup Recommendations 20-14 Connecting the Media Server by Using Ethernet 20-16 Tape-Based Backup Recommendations 20-17 Hybrid Backup Strategy 20-18 Restore and Recovery Recommendations 20-19 Backup and Recovery of Database Machine Software 20-20 Quiz 20-21 Summary 20-22

Additional Resources 20-23 Practice 20 Overview: Using RMAN Optimizations for Exadata 20-24

21 Exadata Database Machine Maintenance Tasks

Objectives 21-2 Exadata Maintenance: Overview 21-3 Powering Exadata Off and On 21-4 Safely Shutting Down a Single Exadata Storage Server 21-5 Replacing a Damaged Physical Disk 21-6 Safe Disk Removal 21-8 Replacing a Damaged Flash Card 21-9 Moving All Disks from One Cell to Another 21-10 Using the Exadata Cell Software Rescue Procedure 21-12 Quiz 21-14 Summary 21-17

22 Patching Exadata Database Machine

Objectives 22-2 Patching and Updating: Overview 22-3 Patching and Updating: Key Information Sources 22-4 Maintaining Exadata Storage Server Software 22-5 Using patchmgr to Orchestrate Storage Server Patching 22-6 Maintaining Database Server Software 22-7 Assisted Patching Using OPlan 22-8 Assisted Patching Using the DB Node Update Utility 22-9 Using patchmgr to Orchestrate Database Server Patching 22-10 Maintaining Other Software 22-11 Recommended Patching Process 22-12 Test System Recommendations 22-14 Quiz 22-15 Summary 22-16 Additional Resources 22-17

23 Exadata Database Machine Automated Support Ecosystem

Objectives 23-2 Auto Service Request: Overview 23-3 ASR Process 23-4 ASR Requirements 23-5 Configuring the ASR Manager 23-6 Configuring Exadata for ASR 23-7 Activating ASR Assets 23-8 Verifying the ASR Configuration 23-9 Oracle Configuration Manager: Overview 23-10 Configuring Oracle Configuration Manager 23-11 Quiz 23-12 Summary 23-15 Additional Resources 23-16

24 Oracle Database Exadata Cloud Service Overview

Objectives 24-2 Introducing Exadata Cloud Service 24-3 Service Configuration Options 24-5 Service Connection Options 24-7 Service Architecture 24-9 Service Availability 24-10 Service Scalability 24-11 Service Access and Security 24-12 Data Security 24-14 Management Responsibilities 24-15 Storage Configuration 24-17 Storage Management Details 24-19 Simple Web-Based Provisioning 24-20 Simple Web-Based Management 24-21 REST APIs 24-22 Backup and Recovery 24-23 Patching Exadata Cloud Service 24-25 Migrating to Exadata Cloud Service 24-26 Summary 24-27