



Hardware and Software
Engineered to Work Together

Zero Data Loss Recovery Appliance Overview

Student Guide

D96091GC10

Edition 1.0 | November 2016 | D98586

Learn more from Oracle University at oracle.com/education/

Authors

Hector Navarro
Alessandro Colonna

Technical Contributors and Reviewers

Jeff Ferreira
Kelly Smith
Tim Chien
Marco Calmasini

Editors

Nikita Abraham
Kavita Saini

Graphic Editor

Prakash Dharmalingam

Publishers

Pavithran Adka
Syed Ali
Raghunath M
Jobi Varghese

Copyright © 2016, 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 Introduction

- About This Course 1-2
- Course Overview 1-3
- Additional Resources 1-4
- How Prepared Are You? 1-5
- Introductions 1-6

2 Zero Data Loss Recovery Appliance Solution

- Objectives 2-2
- Agenda 2-3
- What Are Engineered Systems? 2-4
- Engineered Systems: Oracle Zero Data Loss Recovery Appliance X6-2 2-5
- Oracle Zero Data Loss Recovery Appliance: Overview 2-6
- Engineered System: Simple to Install, Manage, and Maintain 2-9
- Agenda 2-10
- Oracle Recovery Appliance Cloud-Scale Solution 2-11
- Agenda 2-12
- Oracle Recovery Appliance Hardware Specifications 2-13
- Oracle Recovery Appliance X6-2 Hardware Details 2-14
- Oracle Recovery Appliance X6-2: Compute Server 2-17
- Oracle Recovery Appliance X6-2: Storage Server 2-18
- Oracle Recovery Appliance X6-2: InfiniBand Switches 2-19
- Oracle Recovery Appliance X6-2: Management Switch 2-20
- Agenda 2-21
- Oracle Recovery Appliance Base Software 2-22
- Oracle Integrated Lights Out Manager (Oracle ILOM) 2-24
- Agenda 2-25
- Implementation Workflow 2-26
- Summary 2-28

3 Recovery Appliance Functions and Features

- Objectives 3-2
- Agenda 3-3
- Why CIOs Care 3-4
- Why Customers Care 3-5

Inadequate Data Recovery = Big Business Impacts	3-6
Key Database Protection Goals	3-7
Agenda	3-8
Backup Appliances Are Not Designed for Database	3-9
Oracle Deduplication and Validation Challenges	3-11
Agenda	3-12
Recovery Appliance: Unique Benefits for Business and IT	3-13
Oracle Zero Data Loss Recovery Appliance: Overview	3-15
Key Architecture Components	3-16
Recovery Appliance: Unique Benefits for Business and IT	3-17
Data Guard-Like Protection for All Databases	3-18
Data Loss Protection from Site Disasters	3-19
Data Loss Protection from Users or Errors	3-20
Data Loss Protection from Corruptions	3-22
Recovery Appliance: Unique Benefits for Business and IT	3-24
Space-Efficient “Virtual” Full Backups	3-25
Incremental Forever Backup Strategy	3-26
Delta Push	3-27
Real-Time Redo Transport	3-29
Delta Store: Incremental Backups	3-31
Delta Store: Virtual Full Backup Creation	3-33
Delta Store: Efficient Indexing and Storage Management	3-34
Delta Store: Virtual Full Backup Optimization	3-35
Delta Store: Virtual Full Backup Purging	3-36
Delta Store: How It Works	3-38
Delta Store: Receiving Backup Pieces	3-40
Delta Store: Container Files and Delta Pools	3-41
Delta Store: Delta Pool Plans	3-43
Internal Tasks	3-44
Recovery Appliance Metadata Database: CATALOG	3-46
RMAN Recovery Catalog and Virtual Private Catalogs	3-48
Data Encryption	3-50
Protected Databases	3-51
Recovery Appliance Storage	3-52
Recovery Appliance Storage Space Management	3-54
Recovery Appliance: Unique Benefits for Business and IT	3-56
End-to-End Data Protection Visibility	3-57
Fast Recovery with Oracle Recovery Appliance	3-58
Recovery Appliance: Unique Benefits for Business and IT	3-60
Policy-Based Cloud Scale Protection	3-61
Dynamic Policy-Based Space Allocation	3-63

Modern Cloud-Scale Database Protection 3-64
Recovery Appliance Replication 3-65
Media Manager Integration 3-67
Enterprise Manager Cloud Control 3-68
Reporting 3-70
Summary 3-72

4 Recovery Appliance Installation

Objectives 4-2
Agenda 4-3
Oracle Exadata Deployment Assistant (OEDA) 4-4
OEDA 4-6
OEDA Configuration: Welcome Screen 4-8
OEDA Configuration: Customer Details Screen 4-9
OEDA Configuration: Hardware Selection Screen 4-10
OEDA Configuration: Rack Details Screen 4-11
OEDA Configuration: Customer Network Requirements 4-12
OEDA Configuration: Customer Network Screen 4-17
OEDA Configuration: Admin Network Screen 4-19
OEDA Configuration: Ingest Network Screen 4-21
OEDA Configuration: InfiniBand Network Screen 4-22
OEDA Configuration: Replication Network Screen 4-23
OEDA Configuration: Compute Node OS Screen 4-24
OEDA Configuration: Review and Edit Screen 4-25
OEDA Configuration: Cluster Info Screen 4-26
OEDA Configuration: Cluster Details Screen 4-27
OEDA Configuration: Ingest Cluster Networking Screen 4-29
OEDA Configuration: Replication SCAN Screen 4-30
OEDA Configuration: Cell Alerting Screen 4-31
OEDA Configuration: Platinum Support Screen 4-32
OEDA Configuration: Auto Service Request Screen 4-33
OEDA Configuration: Configuration Manager Screen 4-35
OEDA Configuration: Tape Library Screen 4-36
OEDA Configuration: Comments Screen 4-38
OEDA Configuration: Generate Files Screen 4-39
OEDA Configuration: Finish Screen 4-40
OEDA Configuration: Installation Template 4-42
OEDA Installation: Steps Overview 4-43
OEDA Installation: Get the Current Software - Step 1 4-44
OEDA Installation: Pre-Install Check - Step 2 4-46
OEDA Installation: Installation Script - Step 3 4-48

OEDA Installation: RA Installation Script - Step 4 4-50
OEDA Installation: EM Discovery - Step 5 4-52
Network Test Throughput 4-53
Agenda 4-54
Expanding the Recovery Appliance 4-55
Extending the Recovery Appliance 4-57
Summary 4-58

5 Zero Data Loss Recovery Appliance Configuration

Objectives 5-2
Agenda 5-3
Recovery Appliance Configuration Tasks 5-4
Agenda 5-5
Recovery Appliance Administrative Interfaces 5-6
Agenda 5-7
Recovery Appliance Discovery 5-8
Agenda 5-12
Recovery Appliance Administration Roles 5-13
Cloud Control User Accounts 5-14
Agenda 5-22
Protection Policies 5-23
Remote Access 5-35
Agenda 5-36
Recovery Appliance Metadata 5-37
Recovery Appliance Storage 5-45
Recovery Appliance Metadata 5-46
Agenda 5-58
Recovery Appliance Storage 5-59
Summary 5-84

6 ZDLRA Protected Databases Configuration

Objectives 6-2
Agenda 6-3
Oracle Database 12c 6-4
Protected Database Administration 6-6
Protected Databases 6-8
Agenda 6-10
Recovery Appliance Backup Module 6-11
Agenda 6-16
Real-Time Redo 6-17
Agenda 6-20

- Enrolling Protected Databases 6-21
- Configuring Protected Databases 6-26
- Agenda 6-29
- Backing Up Protected Databases 6-30
- Monitoring Protected Databases 6-35
- Protected Databases 6-38
- Migration 6-41
- Agenda 6-50
- Recovering Protected Databases 6-51
- Summary 6-56

7 Optimizations and Performance Tuning

- Objectives 7-2
- Agenda 7-3
- Recovery Appliance Sizing 7-4
- Optimization 7-6
- Agenda 7-7
- Optimization 7-8
- Tasks 7-14
- Recovery Appliance Users 7-15
- Migration 7-16
- Protected Databases 7-17
- Agenda 7-19
- rastat.pl 7-20
- network_throughput_test.sh 7-23
- Agenda 7-25
- Oracle Enterprise Manager: Performance Pages 7-26
- Summary 7-27

8 Disaster Recovery with Replication

- Objectives 8-2
- Agenda 8-3
- Data Loss Protection from Site Disasters 8-4
- Recovery Appliance Replication Concepts 8-6
- Agenda 8-7
- Recovery Appliance Replication Process 8-8
- Agenda 8-9
- Recovery Appliance Replication Interfaces 8-10
- Recovery Appliance Replication Status 8-11
- Agenda 8-13
- Recovery Appliance Replication Configuration 8-14

Recovery Appliance Replication Status 8-18

Summary 8-20

9 Recovery Appliance Integrated Media Management

Objectives 9-2

Agenda 9-3

Tape Archival 9-4

Recovery Appliance Tape Configuration 9-6

Recovery Appliance Alternative Tape Configurations 9-8

Agenda 9-9

Integrated Media Manager Components 9-10

Integrated Media Manager Concepts 9-12

Integrated Media Manager Interfaces 9-13

Media Manager Implementation in the Recovery Appliance 9-14

Oracle Clusterware Media Manager Services in the Recovery Appliance 9-16

Oracle Clusterware Media Manager Directories in the Recovery Appliance 9-17

Copy-to-Tape Backup Operations in the Recovery Appliance 9-18

Integrated Media Manager Concepts in the Recovery Appliance 9-19

Integrated Media Manager in the Recovery Appliance 9-21

Integrated Media Manager 9-22

Summary 9-28

10 Maintenance and Patching

Objectives 10-2

Agenda 10-3

Recovery Appliance Patch Overview 10-4

Recovery Appliance Patch Planification 10-6

Recovery Appliance Patching 10-8

Agenda 10-18

Recovery Appliance Oracle Enterprise Manager Plug-In 10-19

Agenda 10-21

Recovery Appliance Powering Off, Powering On 10-22

Agenda 10-25

Replacing a Damaged Physical Disk 10-26

Safe Disk Removal 10-28

Replacing a Damaged Flash Card 10-29

Moving All Disks from One Cell to Another 10-30

Using the Cell Software Rescue Procedure 10-32

Summary 10-35

11 Diagnostics and Troubleshooting

- Objectives 11-2
- Agenda 11-3
- Recovery Appliance Main Areas for Issues 11-4
- Generic Troubleshooting Questions 11-6
- Agenda 11-7
- Diagnostic Collection 11-8
- Other Useful Diagnostic Tools: Exachk 11-10
- Other Useful Diagnostic Tools: ExaWatcher 11-13
- Items to Collect 11-15
- Agenda 11-18
- OEM Monitoring Home Page 11-19
- OEM Protected Database Metrics 11-20
- OEM Incidents 11-21
- imageinfo and imagehistory 11-22
- Agenda 11-23
- Automatic Service Request 11-24
- ASR Process 11-25
- Agenda 11-26
- Oracle Configuration Manager Overview 11-27
- Configuring OCM 11-28
- Summary 11-29

12 Reporting with BI Publisher

- Objectives 12-2
- Agenda 12-3
- Introduction to BI Publisher 12-4
- Recovery Appliance Reporting Workflow 12-5
- Agenda 12-6
- Oracle-Provided Reports with the Recovery Appliance 12-7
- Agenda 12-9
- Reporting on Recovery Appliance Components 12-10
- Agenda 12-13
- Reporting on Protected Databases 12-14
- Summary 12-17

