

Oracle 12c Dataguard Administration (32 Hours)

Course Topics

Introduction to Oracle Data Guard

What Is Oracle Data Guard?

Types of Standby Databases

Types of Data Guard Services

Role Transitions: Switchover and Failover

Oracle Data Guard Broker Framework

Choosing an Interface for Administering a Data Guard Configuration

Oracle Data Guard: Architecture(Overview)

Primary Database Processes

Networking for Oracle Data Guard

Networking Overview

Listener.ora Configuration

Statics vs. Dynamic Registration

Static Entries for Database Duplication and SQL Maintenance

Static Entries for Broker Operations

Oracle Network Configuration Tuning

Tnsnames.ora Configuration

Creating a Physical Standby Database by Using SQL and RMAN Commands

Steps to Create a Physical Standby Database

Preparing the Primary Database

FORCE LOGGING Mode

Configuring Standby Redo Logs

Creating Standby Redo Logs

Using SQL to Create Standby Redo Logs

Viewing Standby Redo Log Information

Setting Initialization Parameters on the Primary Database to Control Redo Transport

Oracle Data Guard Broker: Overview

Oracle Data Guard Broker: Features

Data Guard Broker: Components

Data Guard Broker: Configurations

Data Guard Broker: Management Model

Data Guard Broker: Architecture

Data Guard Monitor: DMON Process

Benefits of Using the Data Guard Broker

Comparing Configuration Management With and Without the Data Guard Broker

Creating a Data Guard Broker Configuration

Data Guard Broker: Requirements
Data Guard Broker and the SPFILE
Data Guard Monitor: Configuration File
Data Guard Broker: Log Files
Creating a Broker Configuration
Defining the Broker Configuration and the Primary Database Profile
Adding a Standby Database to the Configuration
Enabling the Configuration

Creating a Physical Standby Database by Using Enterprise Manager Cloud Control

Using Oracle Enterprise Manager to Create a Broker Configuration
Creating a Configuration
Creating a New Configuration
Adding a Standby Database to an Existing Configuration
Using the Add Standby Database Wizard
Standby Database Creation: Processing
Standby Database Creation: Progress
Verifying a Data Guard Configuration

Creating a Logical Standby Database

Benefits of Implementing a Logical Standby Database
Logical Standby Database: SQL Apply Architecture
SQL Apply Process: Architecture
Preparing to Create a Logical Standby Database
Unsupported Objects
Unsupported Data Types
Checking for Unsupported Tables
Checking for Tables with Unsupported Data Types

Creating and Managing a Snapshot Standby Database

Snapshot Standby Databases: Overview
Snapshot Standby Database: Architecture
Converting a Physical Standby Database to a Snapshot Standby Database
Activating a Snapshot Standby Database: Issues and Cautions
Snapshot Standby Database: Target Restrictions
Viewing Snapshot Standby Database Information
Using DGMGRL to View Snapshot Standby Database Information
Converting a Snapshot Standby Database to a Physical Standby Database

Using Oracle Active Data Guard

Oracle Active Data Guard

Using Real-Time Query
Checking the Standby's Open Mode
Understanding Lag in an Active Data Guard Configuration
Monitoring Apply Lag: V\$DATAGUARD_STATS
Monitoring Apply Lag: V\$STANDBY_EVENT_HISTOGRAM
Setting a Predetermined Service Level for Currency of Standby Queries
Configuring Zero Lag Between the Primary and Standby Databases

Configuring Data Protection Modes

Data Protection Modes and Redo Transport Modes
Maximum Protection Mode
Maximum Availability Mode
Maximum Performance Mode
Comparing Data Protection Modes
Setting the Data Protection Mode by Using DGMGRL
Setting the Data Protection Mode

Performing Role Transitions

Role Management Services
Role Transitions: Switchover and Failover
Switchover
Preparing for a Switchover
Performing a Switchover by Using DGMGRL
Performing a Switchover by Using Enterprise Manager
Considerations When Performing a Switchover to a Logical Standby Database
Situations That Prevent a Switchover

Using Flashback Database in a Data Guard Configuration

Using Flashback Database in a Data Guard Configuration
Overview of Flashback Database
Configuring Flashback Database
Configuring Flashback Database by Using Enterprise Manager
Using Flashback Database Instead of Apply Delay
Using Flashback Database and Real-Time Apply
Using Flashback Database After RESETLOGS
Flashback Through Standby Database Role Transitions

Enabling Fast-Start Failover

Fast-Start Failover: Overview
When Does Fast-Start Failover Occur?
Installing the Observer Software
Fast-Start Failover Prerequisites
Configuring Fast-Start Failover

Setting the Lag-Time Limit

Configuring the Primary Database to Shut Down Automatically

Automatic Reinstatement After Fast-Start Failover

Managing Client Connectivity

Understanding Client Connectivity in a Data Guard Configuration

Understanding Client Connectivity: Using Local Naming

Preventing Clients from Connecting to the Wrong Database

Managing Services

Understanding Client Connectivity: Using a Database Service

Creating Services for the Data Guard Configuration Databases

Configuring Role-Based Services

Adding Standby Databases to Oracle Restart Configuration

Backup and Recovery Considerations in an Oracle Data Guard Configuration

Using RMAN to Back Up and Restore Files in a Data Guard Configuration

Offloading Backups to a Physical Standby

Restrictions and Usage Notes

Backup and Recovery of a Logical Standby Database

Using the RMAN Recovery Catalog in a Data Guard Configuration

Creating the Recovery Catalog

Registering a Database in the Recovery Catalog

Setting Persistent Configuration Settings

Patching and Upgrading Databases in a Data Guard Configuration

Upgrading an Oracle Data Guard Broker Configuration

Upgrading Oracle Database in a Data Guard Configuration with a Physical Standby Database

Upgrading Oracle Database in a Data Guard Configuration with a Logical Standby Database

Using DBMS_ROLLING to Upgrade the Oracle Database

Requirements for Using DBMS_ROLLING to Perform a Rolling Upgrade

Leading Group Databases and Leading Group Master

Trailing Group Databases and Trailing Group Master

Performing a Rolling Upgrade by Using DBMS_ROLLING

Monitoring a Data Guard Broker Configuration

Monitoring the Data Guard Configuration by Using Enterprise Manager Cloud Control

Viewing the Data Guard Configuration Status

Monitoring Data Guard Performance

Viewing Log File Details

Enterprise Manager Metrics and Alerts

Data Guard Metrics

Managing Data Guard Metrics

Viewing Metric Value History

Optimizing a Data Guard Configuration

Monitoring Configuration Performance by Using Enterprise Manager Cloud Control

Optimizing Redo Transport Services

Setting the ReopenSecs Database Property

Setting the NetTimeout Database Property

Optimizing Redo Transmission by Setting MaxConnections

Setting the MaxConnections Database Property

Compressing Redo Data by Setting the RedoCompression Property

Delaying the Application of Redo

Oracle Database Exadata Cloud Service Overview

Introducing Exadata Cloud Service

Service Configuration, Connection, Architecture & Availability

Data Security & Management Responsibilities

Storage Configuration & Management Details

Simple Web-Based Provisioning & Management

REST APIs

Backup and Recovery

Migrating to Exadata Cloud Service