

Oracle Database 12c: ASM Administration

Duration: 2 Days

What you will learn

This Oracle Database 12c: ASM Administration training teaches you about Oracle ASM architecture. Expert Oracle University instructors will help you develop a deeper understanding of both standard ASM and Flex ASM applications. In this course, you will be introduced to Oracle Database Exadata Cloud Service.

Learn To:

Administer ASM files, directories, templates, and disk groups.

Manage and administer Oracle Cloud File System and its components.

Configure and manage advanced CloudFS features like ACFS Auditing and Encryption, ACFS Replication and High Availability NFS.

Gain an understanding of the Oracle Database Exadata Cloud Service.

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 by learning about the Oracle Database 12c Grid Infrastructure, specifically Oracle ASM.

Audience

Administrator

Database Administrators

Related Training

Required Prerequisites

Working knowledge of Oracle Database 11g: Release 2 on Linux Operating System

Suggested Prerequisites

Oracle Database 12c: Clusterware Administration

Oracle Database 12c: RAC Administration Ed 1

Oracle Grid Infrastructure 11g: Manage Clusterware and ASM - Release 2

Working knowledge of Oracle Clusterware, ASM & RAC on Linux

Course Objectives

Gain an understanding of the Oracle Database Exadata Cloud Service

Manage Flex ASM

Employ ASM space management techniques

Create and delete Automatic Storage Management (ASM) disk groups

Set the attributes of an existing ASM disk group

Perform ongoing maintenance tasks on ASM disk groups

Explain key performance and scalability considerations for ASM disk groups

Describe the Automatic Storage Management (ASM) architecture

Use different client tools to access ASM files

Describe the format of a fully qualified ASM file name

Describe the components of ASM

Explain and apply Automatic Storage Management (ASM) initialization parameters

Manage ASM instances and associated processes

Monitor ASM using the V\$ASM dynamic performance views

Understand Flex ASM architecture and components

Understand ASM Deployment Alternatives

Course Topics

Oracle ASM Overview

Overview of ASM

ASM Placement in Storage Stack

ASM Cluster Configuration for Oracle RAC

ASM System Privileges

ASM OS Groups and Role Separation

ASM Components

Software

Configure disks as ASM candidate disks

Oracle ASM Instance Administration

ASM Instance Administration Instance Parameters ASM_DISKGROUPS Adjusting ASM Instance Parameters in SPFILEs Instance Startup and Shutdown Relevant V\$Views

Flex ASM

Flex ASM Architecture
Background and Overview
ASM Deployment Alternatives
Configuring Flex ASM
Managing Flex ASM
Relocating an ASM Client

Administering ASM Disk Groups

ASM Disk Group Overview
Disk Group Attributes
Compatibility Attributes
Disk Group Management
Disk Group Metadata
Viewing Connected Clients
Disk Group Rebalance
ASM Fast Mirror Resync

Administering ASM Files, Directories, and Templates

Interaction Between Database Instances and ASM
Accessing ASM Files
Fully Qualified ASM File Names
ASM File Creation
View ASM Aliases, Files, and Directories
ASM Directories Overview
Managing ASM Directories
Managing Alias File Names

Administering Oracle Cloud File System

Oracle Cloud File System Components
Overview of Oracle ACFS
Oracle ASM Dynamic Volume Manager
High Availability NFS (HANFS) Overview
Oracle ACFS Integration with Oracle ASM
Oracle ACFS Administration
Clusterware Resources and ACFS Administration
ACFS and Dismount or Shutdown Operations

Oracle Database Exadata Cloud Service Overview

Introducing Exadata Cloud Service
Service Configuration Options & Service Connection Options
Service Architecture & Availability
Management Responsibilities
Storage Configuration & Management Details
Simple Web-Based Provisioning & Management
REST APIs
Migrating to Exadata Cloud Service