

Oracle Database 12c: High Availability New Features

Duration: 3 Days Course Code: D79794

Overview:

This Oracle Database 12c: High Availability New Features introduces the Oracle Database 12c high availability new features contained in Oracle Grid Infrastructure. This includes Clusterware, Automatic Storage Management [ASM] and Cloud FS), Oracle Real Application Clusters (RAC), Oracle Data Guard and Oracle Global Data Services. In this course, you will be introduced to Oracle Database Exadata Cloud Service. By enrolling in this course, you'll be the first to practice using Oracle's new clustering technologies. Gain valuable experience through hands-on demos and labs.

Target Audience:

Data Warehouse Administrator Database Administrators Administrator Sales Consultants Support Engineer Technical Administrator

Objectives:

- Learn how to perform essential administration tasks for each new feature.
- Learn how to perform essential installation and configuration tasks for each new feature.
- Describe Oracle Global Data Services (GDS).

- Describe the Oracle Database 12c high availability new features contained in Oracle Grid Infrastructure
- Gain an understanding of the Oracle Database Exadata Cloud Service

Prerequisites:

Working knowledge of Oracle Database 11g: Release 2, including Clusterware, ASM and RAC

Content:

- Introduction
- Flex Clusters
- Policy-Based Cluster Management
- What-If Command Evaluation
- Other Clusterware New Features
- Flex ASM
- Other ASM New Features
- Cloud FS New Features
- Application Continuity
- RAC New Features

- Data Guard New Features
- Global Data Services
- Oracle Database Exadata Cloud Service Overview

Further Information:

For More information, or to book your course, please call us on 0800/84.009

info@globalknowledge.be

www.globalknowledge.be