Implement Database High Availability & Disaster Recovery on OCI

. Building Blocks for High Availability in Oracle Cloud Infrastructure

- High Availability Building Blocks
- Architecting High Availability Solutions
- Floating IP Addresses
- HA with Public & Private Load Balancer
- Fast Connect Redundancy
- Using Both IPSec VPN and FastConnect
- 2-Node RAC DB System to Support High Availability of a Two-Tier Web Application
- Using Data Guard for a High Availability Database Design
- Oracle Cloud Infrastructure for MAA
- Bronze, Silver, Gold & Platinum Reference Architecture
- RTO and RPO Service-Level Requirements

• Oracle Cloud Infrastructure: Database Service Overview

- Database Service: Use Cases
- Virtual Machine DB Systems
- VM DB Systems Storage Architecture
- Bare Metal DB Systems
- Shapes for Bare Metal Database Systems
- BM DB Systems Storage Architecture
- Exadata DB Systems
- Exadata DB X7 Systems
- Exadata DB Systems Storage Architecture
- Scaling Exadata DB Systems
- OCI DB Systems VM, BM, Exadata
- Database Editions and Versions
- Database Editions and Options
- High Availability and Scalability
- Data Guard

Available DB Systems for Implementing Database High Availability in OCI

- Compute: Bare Metal and Virtual Machines
- Bare Metal
- Database Editions and Versions
- Database Editions and Options
- Shapes for Bare Metal Database Systems
- Bare Metal Database Storage Options
- Shapes for Virtual Machine Database Systems
- Storage Options for Virtual Machine DB Systems
- VM DB Systems Storage Architecture
- BM DB Systems Storage Architecture

Deploying a 2 Node RAC Virtual Machine DB System on OCI

- Creating a Virtual Cloud Network (VCN) for a DB System
- Using the Console to Launch a 2 Node RAC Virtual Machine DB System
- Using Console to Check the Status of a DB System
- Setting Up DNS for a DB System

- Special Considerations for Creating DB Systems
- Working with 2 Node RAC Virtual Machine DB System on OCI
 - Connecting to a Database on a Multi-Node DB System
 - Create TNS Entry for PDBs
 - Connecting to a 2 Node RAC DB System with SSH
 - Connecting to a Database with Oracle SQL Developer
 - Troubleshooting Connection Issues

Introduction to Database Disaster Recovery on OCI

- Why You Need Disaster Recovery Plan?
- Challenges with Disaster Recovery Deployment
- Disaster Recovery to Oracle Cloud Infrastructure: Strategies
- Hybrid: Disaster Recovery to Cloud
- Benefits of Using Oracle Active Data Guard
- Benefits of Using Golden Gate
- Disaster Recovery to Cloud: Networking Considerations

Database Disaster Recovery Solutions on OCI

- Database Strategies for Disaster Recovery
- Benefits of Data Guard on OCI
- Data Guard Configuration Modes
- Architecture for Data Guard on OCI
- Benefits of Using Golden Gate on OCI
- Best Practices for Golden Gate Configuration
- Architecture for Golden Gate on OCI
- Using Both Active Data Guard and Golden Gate on OCI

Enabling a Validating DR for a 2 Node RAC Virtual Machine DB System on OCI

- Using Oracle Data Guard on OCI
- Security List for Primary & Standby DB System Subnet
- Working with Data Guard on OCI
- Enable Data Guard on a Bare Metal DB System
- Enable Data Guard on a Virtual Machine DB System