

Oracle Exadata Database Machine: Implementation and Administration

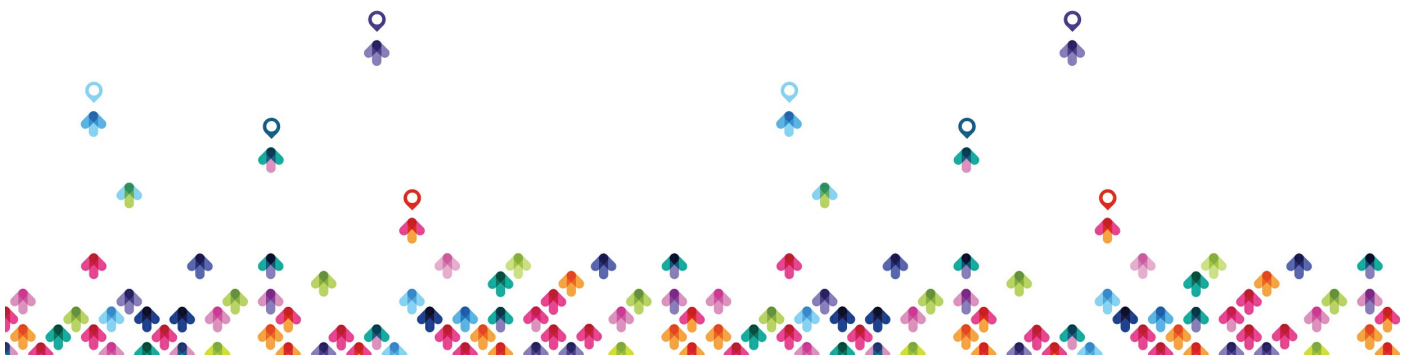
This course covers all facets of Exadata Database Machine implementation and administration

آنچه در این دوره خواهید آموخت

- Describe the key capabilities of Exadata Database Machine
- Identify the benefits of using Exadata Database Machine for different application classes
- Describe the architecture of Exadata Database Machine and its integration with Oracle Database, Clusterware, and ASM
- Complete the initial configuration of Exadata Database Machine
- Describe various recommended approaches for migrating to Exadata Database Machine
- Configure I/O Resource Management
- Monitor Exadata Database Machine health and optimize performance

سرفصل ها

Perform Exadata Database Machine Initial Configuration



Perform Exadata Storage Server Configuration

Manage I/O Resources

Optimize Database Performance

Examine Exadata Smart Scan statistics observed within Oracle Database

Consolidation Options and Recommendations

Migrate Databases to Exadata Database Machine

Load Bulk Data on Exadata Database Machine

Monitor Exadata System Software Components

Configure EMCC to Monitor Exadata Database Machine

Monitor Exadata Storage Servers

Monitor Exadata Database Machine Database Servers

Monitor Other Exadata Database Machine Components

Perform Backup and Recovery on Exadata Database Machine
Components

Perform Exadata Database Machine Maintenance Tasks



Patch Exadata Database Machine

مخاطبان دوره

همه کسانی که میخواهند با Oracle Exadata آشنا شوند و با آن در آینده کار کنند.

پیش نیازها

آشنایی اولیه با دیتابیس اوراکل و همچنین سخت افزار

