

## Proposta Comercial

Ao  
TRE-RR  
Tribunal Regional Eleitoral de Roraima

Aos cuidados de  
Andson Gomes

Prezados,

Apresentamos a seguir nossa proposta comercial para treinamento online de 30 horas de duração ao vivo, com replay disponível durante 1 ano do treinamento **Oracle Database: Managing Multitenant Architecture**. O valor do treinamento por pessoa é de R\$ 2997,00, totalizando R\$ 8.991,00.

Prazo de pagamento de 15 dias a partir da emissão da nota fiscal. Os impostos da nota fiscal não estão inclusos na proposta. Proposta válida até 23 de Maio de 2021.

Segue anexo conteúdo programático.

Desde já agradecemos a oportunidade à nós concedida, e nos colocamos a disposição para quaisquer esclarecimentos.

São Paulo, 23 de Abril de 2021.

Atenciosamente,

Guilherme Brito  
CEO and Founder na DBAOCM  
[www.dbaocm.com](http://www.dbaocm.com)

## **Segue anexo conteúdo programático do Treinamento Oracle Database: Managing Multitenant Architecture.**

### Creating CDBs and Regular PDBs - Oracle Database: Managing Multitenant Architecture

- \*Configure and create a CDB
- \*Create a new PDB from the CDB seed
- \*Explore the structure of PDBs

### Manage CDBs and PDBs - Oracle Database: Managing Multitenant Architecture

- \*Manage PDB service names and connections
- \*Manage startup, shutdown and availability of CDBs and PDBs
- \*Change the different modes and settings of PDBs
- \*Evaluate the impact of parameter value changes
- \*Performance management in CDBs and PDBs
- \*Control CDB and PDB resource usage with the Oracle Resource Manager

### Backup and Duplicate - Oracle Database: Managing Multitenant Architecture

- \*Perform Backup and Recover CDBs and PDBs
- \*Duplicate an active PDB
- \*Duplicate a Database

### Upgrading and Transporting CDBs and Regular PDBs - Oracle Database: Managing Multitenant Architecture

- \*Upgrade an Oracle Database
- \*Transport Data

### Manage Application PDBs - Oracle Database: Managing Multitenant Architecture

- \*Explain the purpose of application root and application seed
- \*Define and create application PDBs
- \*Install, upgrade and Patch applications
- \*Create and administer Application PDBs
- \*Clone PDBs and Application containers
- \*Plug and unplug operations with PDBs and application containers
- \*Comparing Local Undo Mode and Shared Undo Mode

### Manage Security in Multitenant databases - Oracle Database: Managing Multitenant Architecture

- \*Manage Security in Multitenant databases
- \*Manage PDB lockdown profiles
- \*Audit Users in CDBs and PDBs
- \*Manage other types of policies in application containers



Recovery and Flashback - Oracle Database: Managing Multitenant Architecture

\*Restore and Recovering Databases with RMAN

\*Perform CDB and PDB flashback