

ODAT-2 - ORACLE DATABASE 23AI: BACKUP AND RECOVERY

Categoria: **Database**

INFORMAZIONI SUL CORSO



Durata:
5 Giorni



Categoria:
Database



Qualifica Istruttore:
Oracle Certified
Professional



Dedicato a:
Professionista IT



Produttore:
Oracle

OBIETTIVI

This course details the architecture and concepts that support backup and recovery. You also learn to implement various backup, failure, restore, and recovery scenarios, including data duplication using the Recovery Manager (RMAN) command-line interface. With hands-on practices, you'll be able to leverage your learning to accomplish backup and recovery tasks.

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Materiale didattico: Materiale didattico ufficiale Oracle in formato digitale

Costo materiale didattico: incluso nel prezzo del corso a Calendario

Natura del corso: Operativo (previsti lab su PC)