

D105920GC10 - Oracle Database: Backup and Recovery Workshop

Czas trwania: Czas trwania: 5 dni / 40 godz.
Cena rynkowa: 7 825,00 zł
Cena promocyjna: Zadzwo - 801 30 30 30
Szkolenie autoryzowane: Tak



Informacje o szkoleniu

In this course, students learn how to perform backup and recovery based on the related Oracle Database architecture components. Various backup, failure, restore, and recovery scenarios are provided so that students learn to evaluate their own recovery requirements and develop an appropriate strategy for backup and recovery procedures. This course includes an interactive workshop, with scenarios that provide participants with opportunities to diagnose and recover from several failure situations.

The student begins by gaining a deeper understanding of possibly the most important job of a DBA - backup and recovery. The concepts and architecture that support backup and recovery, along with implementation in various ways and situations are covered in detail. Students gain knowledge of the Recovery Manager (RMAN) command-line interface for various backup, failure, restore, and recovery scenarios, including data duplication.

Extensive hands-on practices and workshop scenarios provide the student with experience in a realistic technical environment. This course includes an interactive workshop that provide participants with opportunities to diagnose and recover from several failure scenarios, based on backup and recovery case studies.

After completing this course, students should be able to evaluate their own recovery requirements and develop an appropriate strategy for backup and recovery procedures.

Versions Supported: 19c, 18c, 12c

Benefits

The student benefits by gaining a deeper understanding of possibly the most important job of a DBA - backup and recovery. The concepts and architecture that support backup and recovery, along with implementation steps in various ways and situations, are presented in detail.

Students gain knowledge of the Recovery Manager (RMAN) command-line interface for various backup, failure, restore, and recovery scenarios, including data duplication.

Hands-On Lessons

Extensive hands-on practices and workshop scenarios provide the student with experience in a realistic technical environment. This course includes an interactive workshop that provide participants with opportunities to diagnose and recover from several failure scenarios, based on backup and recovery case studies. After completing this course, students should be able to evaluate their own recovery requirements and develop an appropriate strategy for backup and recovery procedures.

Wymagania wstępne

Prerequisites:

Oracle Database: Administration Workshop

Zagadnienia poruszane podczas szkolenia

- Upon completion of this course, the student should be able to:
- Describe the Oracle Database architecture components related to backup and recovery operations.
- Plan effective backup and recovery procedures.
- Describe Oracle Database backup methods and recovery operations that can be used to resolve database failure.
- Configure the database for recoverability.
- Use Recovery Manager (RMAN) to create backups and perform recovery operations.
- Use the Data Recovery Advisor to diagnose and repair failures.
- Use Oracle Flashback Technologies to recover from human error.
- Perform an encrypted database backup and restore.
- Perform tablespace point-in-time recovery.

Informacje dodatkowe

Brak

Najbliższe terminy

Miejsce	Terminy
Warszawa	2020-09-14 - 2020-09-18 2020-10-26 - 2020-10-30

Typy szkolenia

Tradycyjne

Oracle | Training On Demand

Oracle | Live Virtual Classes

Więcej informacji:

Zadzwo 801 30 30 30 lub napisz szkolenia@assecods.pl