

Oracle Database 11g: SQL Fundamentals II Self-Study CD Course

Durée: 0 Jours

Description

The advanced features of SQL allow database users to query and manipulate relational database data. This course is designed to teach you about advanced SQL features, querying techniques, and reporting. This course demonstrates how to control privileges at the object and system level, use group operations to create reports, and manage schema objects. Searching data using advanced subqueries, retrieving hierarchical data, manipulating data with subqueries, and regular expression support are also covered here.

Audience

Administrateurs de base de données
Concepteurs de base de données
Database Administrators
Database Designers
Ingénieurs support
Support Engineer
Technical Administrator

Cours pré-requis

Cours pré-requis conseillé(s)

Familiarity with data processing concepts and techniques
Ability to use a graphical user interface (GUI)

Objectifs

Identify the steps for managing data in different time zones in Oracle Database 11g, for managing time intervals, and for
Recognize the steps for retrieving data using subqueries and using regular expressions to search for, match, and replace
Recognize the steps for controlling user access to objects and also for maintaining these objects by dropping columns ar
Recognize the steps for querying data dictionary views to view schema objects, and for performing operations on large ai

Thèmes abordés

Oracle Database 11g: Controlling User Access and Managing Schema Objects

Controlling User Access
Managing Schema Objects

Oracle Database 11g: Data Dictionary Views and Large Data Sets

Managing Objects with Data Dictionary Views
Manipulating Large Data Sets

Oracle Database 11g: Managing Data in Different Time Zones

Using Time Zones and Datetime Functions

Oracle Database 11g: Using Subqueries and Regular Expressions

Retrieving Data Using Subqueries
Using Regular Expressions