



ORADB_WCNP - Oracle Database Data Warehousing Concepts

Oracle - Oracle Datawarehouse - Sistemistica

Durata: Lingue: Certificazione:

3 Giorni Italiano -

Descrizione del corso

This course covers the core concepts of **Oracle Database Data Warehousing**, including data warehouse architecture, multidimensional models, and the ETL process. Participants will explore business, logical, dimensional, and physical models, learn to create analytic views in **SQL Developer**, and gain hands-on experience with **Oracle Data Integrator (ODI)**. The course provides a solid foundation in data warehousing platforms and tools, preparing you to manage and optimize data-driven solutions.

Programma

Evolution of Information Management and Data Warehousing

• Business Intelligence: Requirements

Overview of Data Warehouse and Multidimensional Model Concepts

- Data Warehouse Architectures
- Data Warehousing Process Components
- Creating Analytic Views in SQL Developer

About Business, Logical, Dimensional, and Physical Models

- About Business, Logical, Dimensional, and Physical Models
- Determining Granularity
- Primary Key and Foreign Key

ITCore Group

Via Balestra, 12 6900 Lugano (CH) +41.091.9760019 www.itcoregroup.com



Introduction to Extracting, Transforming, Loading Data
Introduction to Data Warehousing Platforms and Tools
Product Tour of Oracle Data Integrator (ODI)

ITCore Group

Via Balestra, 12 6900 Lugano (CH) +41.091.9760019 www.itcoregroup.com