

S Data Integration and ETL with Oracle Warehouse Builder Ed 2

Oracle Database

DURATION

5 Days

MODULES

10 Lectures

COURSE CODE

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Course Overview

This course is a combination of Data Integration and ETL with Oracle Warehouse Builder: Part 1 and Data Integration and ETL with Oracle Warehouse Builder: Part 2 courses.

What You Will Learn

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- Calculated Measures
- OWB Calculated Measures
- Generating Calculated Measures
- Sparsity
- Compress Cube
- Partition Cube
- Cost-Based Aggregation
- Level-Based Aggregation
- Lesson Agenda
- Differences Between OLAP and Relational Loading
- No Relational Tables to Bind
- Partially Predefined OLAP Module
- Examine the Predefined Dimensions and Mappings
- Define the Sales Cube
- Create an OLAP Target User
- Specify Whether to Create a Location
- Location Created
- Associate the Modul