

Aceindus IT Training

OBIEE 12c

Building RPD using OBIEE 12C

Building the Physical Layer of a Repository

- Creating a New Repository
- Importing Metadata
- Verifying Connection
- Creating Aliases
- Creating Physical Keys and Joins

Building the Business Model and Mapping Layer of a Repository

- Creating a Business Model
- Examining Logical Joins
- Examining Logical Columns
- Examining Logical Table Sources
- Renaming Logical Objects Manually
- Renaming Logical Objects Using the Rename Wizard
- Deleting Unnecessary Logical Objects
- Creating Simple Measures

Building the Presentation Layer of a Repository

Creating a Subject Area

Creating Presentation Tables

Creating Presentation Columns

Renaming Presentation Columns

Reordering Presentation Columns

Testing and Validating a Repository

- Checking Consistency
- Disabling Cache
- Loading the Repository
- Creating and Running Analysis

Managing Logical Table Sources:

- Opening the Repository in Offline Mode
- Adding a New Logical Table Source
- Creating Presentation Layer Objects

- Loading the Repository
- Creating and Running an Analysis

Creating Calculation Measures:

- Opening the Repository in Offline Mode
- Creating a Calculation Measure Derived from Existing Columns
- Creating a Calculation Measure Using a Function
- Loading the Repository
- Creating and Running an Analysis

Creating Logical Dimensions with Level-Based Hierarchies:

- Opening the Repository in Offline Mode
- Creating a Logical Dimension for Product
- Creating Logical Levels
- Associating Logical Columns with Logical Levels
- Setting Logical Level Keys
- Creating a Logical Dimension for Time
- Associating Time Logical Columns with Logical Levels
- Creating a Logical Dimension for Customer
- Setting Aggregation Content for Logical Table Sources
- Testing Your Work

Creating Level-Based Measures:

- Opening the Repository in Offline Mode
- Creating Level-Based Measures
- Creating a Share Measure
- Testing Your Work

Using Initialization Blocks and Variables:

- Creating an Initialization Block
- Creating Variables
- Testing Your Work

Creating Time Series Measures:

- Identifying a Logical Dimension as a Time Dimension
- Identifying Level Keys as Chronological Keys
- Creating a Measure Using the AGO Function
- Creating a Measure Using the TODATE Function
- Creating a Measure Using the PERIODROLLING Function
- Testing Your Work
- **Building Analysis & Dashboards:**

- Beginning the Analytic Process
- Creating an Analysis
- Creating an Analysis and Using the Analysis Editor
- Adding a Graph to an Analysis
- Working with Pivot Tables, and Master-Detail Linking
- Adding Performance Tiles to an Analysis
- Adding a Simple Trellis to an Analysis
- Working with Other View Types and External Data
- Building Dashboards
- Adding Prompts to Filter an Analysis

Ace Indus Tech-Sol India Pvt. Ltd,
Plot # 21, Flat #203, Techno Residency,
Opp: Mind Space(Raheja IT Park), Madhapur,

Hyderabad, TS-500081, India