

OBIEE 10.1.3.4 Course Content:35-40hours

Course Outline

OBIEE 10.1.3.4 Training Modules

- Server Architect
- Data Warehouse Basics
- Importance
- Elements
- Facts and Dimensions
- OLTP and OLAP Differences
- Schemas
- Star
- Snow Flake
- Galaxy

- Overview of Business Analysis
- Introduction 10 OBIEE
- Importance and Features of the Tool
- Architecture of OBIEE
- Installation of OBIEE

- Overview of Oracle BI components
- Gather information to Start building Business Model
- Create ODBC Connections
- Importing a data Source
- Defining Keys and Joins
- Defining the Repository logical Structure
- Building simple Fact Measures
- Customizing the presentation Catlog
- Testing the Repository
- Checking Consistency
- Importing Additional Product Tables
- Creating Multiple Sources for a logical Table source
- Specifying the Most Economical Source
- Creating Calculation Measures using Logical Columns
- Creating Calculation Measures using Physical Columns
- Creating Calculation Measures using Calculation Wizard
- Creating Dimensional Hierarchies
- Creating Level Based Measures
- Define Share Measure and Rank Measures

- Partition
- Types of Partitions
- Modelling a value Based Partition
- Using Dynamic Repository Variables

- Time Series Functions
- Creating Users and Groups
- Assigning permissions to users
- Security
- Object Level Security
- Data Level Security
- Setting Query Limits
- Cache Management

- Introduction to Cache
- Cache Features
- Modifying Cache parameters
- Purge the Cache
- Seed the Cache
- Slowly Changing Dimensions
- Importance and implementing SCD
- Configuring the Event Poll Tables
- Report Developer Introduction to Reports
- Different Views Dashboard
- Creating and Modifying Reports Creating Dashboards Dash Boards Pages
- Working with DashBoard objects
- Working with filters and Promts
- Guided Navigation Links
- Static
- Dynamic
- Cofiguring Bi Scheduler tables
- Configuring Scheduler
- Creating and delivering an ibot
- Introduction and working with BI Catlog Manager
- Introduction and working with ODBC Client
- DAC
- DW Introduction
- Terminology
- Design
- Setup
- Execute
- Scheduling DAC
- BI-publisher
- Installing and configuring Bi Publisher
- Creating RTF Templates
- Creating PDF Templates
- Creating Reports in XL Templates
- Introduction to BI -Apps
- Working with Prebuilt Applications Repository