

BOLID10

SAP BusinessObjects Information Design Tool



Duration: 5 days

Cost: \$3,750.00

Delivery Type: Instructor-Led Virtual Classroom

Goals:

The Information Design Tool enables designers to extract, define, and manipulate metadata from relational and OLAP sources to create and deploy SAP BusinessObjects universes. In this course you learn how to use data from different source systems (SAP and non-SAP) with the SAP BusinessObjects BI client tools.

Audience:

Application Consultant
Data Consultant / Manager
Database Administrator
Developer
Developer Consultant
System Administrator
System Architect
Technology Consultant

Prerequisites:

Essential:

Working knowledge of SQL and relational, also OLAP database management systems, concepts, and structures.
OLAP database management concepts, systems and structures"

Recommended:

Basic knowledge of reporting with SAP BusinessObjects Web Intelligence or equivalent knowledge of how universes are used by the various SAP BusinessObjects analytics tools

Content:

Basic SAP BusinessObjects Universe Design
Describing Universes
Working with Local Projects
Data Connections
Defining Connections
Data Foundations
Creating Data Foundations
Using Joins
Business Layers
Accessing Data through the Business Layer
Integrating the Business Layer Components
Validating Objects
Creating Measure Objects
Shared Projects
Using Shared Projects
Manipulating Other Designers' Resources
Universe Deployment
Deploying a Universe
Loops in a Data Foundation
Creating Loops on the Data Foundation
Resolving Loops Using Aliases
Resolving Recursive Loops
Resolving Loops Using Contexts

Data Restrictions
Defining Data Restrictions
Applying Mandatory Data Restrictions
Applying Optional Data Restrictions
Lists of Values (LOVs)
Defining a List of Values
Associating a List of Values to a Business Layer Object
Parameters
Creating and Using a Parameter
Navigation Paths
Defining and Creating Navigation Paths
SQL Traps
Defining SQL Traps
Extending the Data Foundation with Derived Tables and Calculated Columns
Creating and Using Derived Tables
Creating and Using Calculated Columns
Universe Optimization
Optimizing Universes
Universe Management with Data Foundation and Business Layer Views
Linked Universes
Universe Security

For more information, or to register for a class, please visit www.datasensesolutions.com or call 781-487-2625.

