

SAP BusinessObjects Universe Design Advanced

BOU320 - Universe Design XI 3.1 Advanced Training



Introduction

This two-day training course covers the advanced techniques for anyone responsible for creating and designing Universes using BusinessObjects XI 3.0/3.1.

Content

Duration: 2 days

Reviewing Universe Design Concepts

- Use your Universe Design and BusinessObjects Universe Designer knowledge to solve business Problems
- Describe the course Universe, database data, and structure

Working with Aggregate Awareness

- Define aggregate awareness
- Apply aggregate awareness to objects

Designing Advanced Objects

- Combine database functions in objects
- Construct relative date-time objects

Creating Complex Predefined Conditions, LOVs, and Joins

- Create complex predefined conditions
- Work with advanced LOVs
- Work with advanced join syntaxes

Securing Universes

- Define connection and user credential Parameters
- Work with Central Management Server (CMS) Universe Security
- Work with table mapping

Implementing Universe Life Cycle Management

- Move content from development to production

Maintaining and Optimizing Universes

- Optimize universes

- Apply foreign key index awareness
- Apply best practices for Universe Design

Creating Universes from Other Data Sources

- Create a universe from an XML metadata file
- Create stored procedure and JavaBeans universes
- Work with OLAP universes

Goals

- Participants will gain the comprehensive skills and in-depth knowledge needed to design universes in BusinessObjects Universe Designer.
- The business benefit of this course is that you will learn best-practice methodology for creating universes that respond to your reporting requirements.
- Through well-designed universes, report designers and business users will be able to create reports without having to know anything about the underlying data source or structure.

Prerequisites

Participants must have attended the

- BOU310 BusinessObjects XIR3: Universe Design, and the
- BOW310 BusinessObjects Web Intelligence XIR3: Report Design.

To be successful, you must also be familiar with:

- Using and working with SQL and relational database management systems concepts and structures
- The BusinessObjects Central Management Console

Variants

- On Site
 - on request | Price: on request
- London
 - on request | Price: on request
 - Mar 17, 2016 - Mar 18, 2016 | Price: £1,140.00
- Birmingham
 - on request | Price: on request
- Bristol
 - on request | Price: on request
- Cardiff
 - on request | Price: on request
- Copenhagen
 - on request | Price: on request
- Glasgow
 - on request | Price: on request
- Manchester
 - on request | Price: on request
- Oslo
 - on request | Price: on request
- Stockholm
 - on request | Price: on request