



Advanced use of the Information Design Tool

BOID20

Goals

- Resolve SQL Trap
- Learn advanced use of the @AggregateAware function
- Create a universe from an OLAP source and from multiple relational sources
- Deploy a universe in different languages
- Manage and optimize the universe

Audience

- Data Managers
- Project managers
- SAP BusinessObjects BI Consultants

Prerequisites

Essential

- Working knowledge of SQL and relational, also OLAP database management systems concepts and structures
- Basic knowledge of reporting with SAP BusinessObjects Web Intelligence
- Completion of [BOID10](#) course
- Completion of [BOW310](#) course (Recommended)

Recommended

- None

Course based on software release

- SAP BusinessObjects BI platform 4.0

Content

- SQL Traps
- Aggregate Awareness
- Advanced use of the @Aggregate_Aware Function
- Creating Universes from Different Data Sources
- Deploying Universes in Different Languages

- Managing and Optimizing Universes

Notes

- This 2-day instructor-led course gives you the advanced skills needed to work with the Information Design Tool. In this course you learn the more advanced features of working with the Information Design Tool, including resolving SQL Traps, using the @AggregateAware function, creating universes from different sources, deploying universes in multiple languages, and managing and optimizing universes.