

# SAP BusinessObjects Information Design Tool I

## BOID10 - Information Design Tool I Training (IDT)



### Introduction

This training course is designed to give you the comprehensive skills needed to work with the Information Design Tool. The Information Design Tool enables designers to extract, define, and manipulate metadata from relational and OLAP sources to create and deploy SAP BusinessObjects universes.

### Content

Duration: 3 days

- What is the Information Design Tool?
- Work with Projects
- Create a local project
- About shared projects
- Create a local project and retrieving a published Universe
- Create the data foundation
- Create a database connection
- Create a data foundation
- Define joins in a data foundation
- Create a business layer
- Create folders and objects
- Create measure objects
- Resolve Loops Use aliases
- Resolve Loops Use contexts
- Define data restrictions
- Work with LOVs
- Use Parameters restrict data
- Use @functions also Aggregate Awareness
- Create Derived Tables and Index Awareness
- Maintain Universes
- Deploy, manage and maintain Universes
- Document Universes

## Goals

In this course you learn how to use data from different source systems (SAP and non-SAP) with the SAP BusinessObjects BI client tools.

## Prerequisites

Basic knowledge of reporting with SAP BusinessObjects Web Intelligence. Attendance of BOW310 WebIntelligence Report Design is strongly recommended  
Working knowledge of SQL and relational, also OLAP database management systems concepts and structures

## Variants

On Site

on request | Price: on request

London

on request | Price: on request

Jan 14, 2019 - Jan 16, 2019 | Price: €1.995,00

Mar 11, 2019 - Mar 13, 2019 | Price: €1.995,00

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