

COURSE OVERVIEW

BUSINESSOBJECTS WEB INTELLIGENCE XI R1/R2: ADVANCED REPORT DESIGN (REV B)

BOW220-QA320R2 - Web Intelligence XI R1/R2:
Advanced Report Design - 1 day

Course Description

BusinessObjects Web Intelligence™ is a query, reporting and analysis tool that allows you to access the data in your corporate databases directly from within BusinessObjects Enterprise™ InfoView and to present and analyze this information in a Web Intelligence document. This one-day instructor-led classroom course is designed to give you the comprehensive skills needed to apply alternative query and reporting techniques when creating complex Web Intelligence documents. After completing this course, you will be able to create combined queries and use sub-queries. You will also be able to use character and date string functions, create variables using "If" logic, and redefine calculation contexts. The course also provides an optional appendix describing how to link Web Intelligence documents using the OpenDocument URL command.

Course Audience

The target audience for this course is report designers who are experienced Web Intelligence users and who need to create complex Web Intelligence documents.

Prerequisite Knowledge/Experience

To be successful, you must have working knowledge of:

- Experience designing Web Intelligence reports

Prerequisite Education

To be successful, you must have attended the following offering or have the equivalent knowledge of:

- BusinessObjects Web Intelligence XI R1/XI R2: Report Design

Additional Education

Not applicable for this offering.

Applicable Certification

Not applicable for this offering.

Level, Delivery, and Duration

This advanced-level instructor-led offering is a one-day course.

Additional Information

Visit <http://www.odesia.com/training.html>

Course Topics

1 Advanced Query Techniques

- Creating combined queries
- Using sub-queries
- Creating a query based on another query

2 Character and Date String Functions

- Using the character string functions
- Concatenating different data types
- Using date functions

3 Using If Logic

- Grouping data using If() logic
- Using If() to modify calculation behavior

4 Additional Reporting Features

- Formatting breaks and crosstabs
- Overriding filters and ranking
- Using running aggregate functions

5 Calculation Contexts

- Understanding calculation contexts
- Redefining the calculation contexts