

BusinessObjects™ Web Intelligence XI: Advanced Report Design – QA230

IN BRIEF

Delivery: Instructor-led course

Duration: One day

Class size: 10 Students Max.

Cost: \$850 per person + GST

Inclusions: BusinessObjects expert instructor, comprehensive course manual, individual computer access, and fully catered lunch, morning and afternoon tea breaks.

Prerequisites: Experience building Web Intelligence reports

Products Covered: Web Intelligence

Previous Training:
BusinessObjects Web Intelligence XI R1/XI R2: Report Design

Course Description

Web Intelligence™ is a query, reporting and analysis tool that allows report designers to access the data in their corporate databases directly from within BusinessObjects Enterprise™ InfoView™ and to present and analyse this information in a Web Intelligence document.

This 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 combine queries and use sub-queries. You will also be able to use character and date string functions, create variables using "If" logic, redefine calculation contexts, as well as use advanced reporting techniques such as formatting breaks and using custom sorts.

Audience

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

Topics Covered

Advanced Query Techniques

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

Character and Date String Functions

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

Using If Logic

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

Advanced Reporting Features

- Formatting breaks
- Creating custom sorts
- Displaying document data in freestanding cells
- Overriding filters and ranking

Calculation Contexts

- Understanding calculation contexts
- Redefining the calculation context