BOW320 - SAP BusinessObjects WebIntelligence Report Design II

Duration: 2 Days **Cost:** \$1,734

Delivery Type: Instructor Led – Virtual Classroom

Goals: This course will prepare you to:

Create complex Web Intelligence documents using advanced query and reporting techniques

Combine queries and sub-queries Character and date string functions Variable and calculation contexts Link documents using hyperlinks

Audience: Power User, Team Lead, Business Analyst, Applications Consultant, Business Process Owner

Prerequisites: BOW310: SAP BusinessObjects Web Intelligence Report Design I

Content:

- Web Intelligence Core Report Design
 - Reviewing Core Report Design
- Multiple Data Sources
 - Synchronizing Data from Multiple Data Sources
 - Creating Multiple Queries in a Document
 - Synchronizing Data with Merged Dimensions
 - Interacting with Other Data Providers
- Advanced Query Techniques
 - Implementing Combined Queries
 - o Implementing Subqueries
 - Creating a Query Based on Another Query
 - Changing Data Sources
- Calculation Contexts
 - Describing Calculation Contexts
 - o Redefining Calculation Contexts
 - Implementing Extended Syntax Operators
 - Implementing Extended Syntax Keywords
- Managing Hyperlinks in the Web Intelligence Interactive Panel

- Formulas with Character and Date String Functions
 - Creating Formulas with Character and Date String

Partner

- Implementing the Right() Function
- Implementing the Replace() Function
- Implementing the SubStr() Function
- Implementing the Pos() Function
- Concatenating Character Strings
- Implementing Date Functions
- If Logic and Grouping Data
 - Grouping Data
 - Executing the If() Function to Modify Calculation Behavior
- Additional Reporting Techniques
 - Implementing Data Tracking
 - Implementing Additional Report Functions
- Link Options in Web Intelligence Documents
 - Managing Links in Web Intelligence Documents
 - Using Element Linking
 - Managing Hyperlinks in the Web Intelligence

Based on Software Release: SAP Business Objects BI 4.2 or 4.3



