

BOW220 - QA320R2 - BusinessObjects Web Intelligence: Advanced Report Design

Duration: 1 day

Delivery Type

- Instructor-led Classroom

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.

Prerequisites:

Essential

- * 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
- Prerequisite Knowledge/Experience (To be successful, you must have
- working knowledge of:)
- Experience designing Web Intelligence reports

Recommended

- None

Goals

- 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.

AVANTUS TRAINING PTE LTD

79 Robinson Road #15-04 CPF Building Singapore 068897

Sales Hotline: (65)64163078

Email: enquiries@AvantusTraining.com

www.AvantusTraining.com

Course Based on Software Release

Content

- Advanced Query Techniques
 - Creating 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 behavior
- Additional Reporting Features
 - Formatting breaks and crosstabs
 - Overriding filters and ranking
 - Using running aggregate functions
- Calculation Contexts
 - Understanding calculation contexts
 - Redefining the calculation contexts

Notes

- Additional Education
 - Not applicable for this offering.
- Applicable Certification
 - Not applicable for this offering.

AVANTUS TRAINING PTE LTD

79 Robinson Road #15-04 CPF Building Singapore 068897

Sales Hotline: (65)64163078

Email: enquiries@AvantusTraining.com

www.AvantusTraining.com