



All available schedules in your selection

BOW320 SAP BusinessObjects Web Intelligence 4.3: Report Design II

There are currently no events available for this course. Please feel free to register interest for this course on SAP Training. We will then notify you when a course has been scheduled.

BOW310 SAP BusinessObjects Web Intelligence 4.3: Report Design I

There are currently no events available for this course. Please feel free to register interest for this course on SAP Training. We will then notify you when a course has been scheduled.

BOW320 - SAP BusinessObjects Web Intelligence 4.3: Report Design II

Course announcements

 This 2-day course is designed to enhance and advance your Web Intelligence skills. You will learn advanced query techniques, including subqueries, combined queries and synchronizing retrieval from multiple data sources. You will also learn how to manipulate calculation contexts, to create complex formulas (with nested functions and IF logic), as well as implementing other useful reporting features, such as tracking changes in data and linking options.

Goals

- This course will prepare you to:
- Create complex Web Intelligence documents using advanced query and reporting techniques, including:
- Synchronizing Data
- Combined queries and subqueries
- Calculation Contexts
- · Character and date string functions
- Group functions
- Element Linking
- Managing hyperlinks

Audience

- Application Consultant
- Business Analyst
- Business Process Owner / Team Lead / Power User

Essential

• BOW310 SAP BusinessObjects Web Intelligence 4.3: Report Design I

Course based on software release

SAP BusinessObjects BI 4.3 SP 2

Content

- Implementing Subqueries
- Changing Data Sources
- Accessing Excel as a Data Source
- Using a Web Intelligence Document as a Data Source
- Implementing Combined Queries
- Multiple Data Sources
- Synchronizing Data
- Calculation Contexts
- Formulas with Character Functions
- Implementing Date Functions
- Grouping Data and Using If Logic
- Additional Reporting Techniques
- Element Linking
- Managing Hyperlinks in Web Intelligence
- Additional Reporting Techniques

BOW310 - SAP BusinessObjects Web Intelligence 4.3: Report Design I

Course announcements

This 2-day course is designed to give you the skills needed to access, analyze
and share information using SAP BusinessObjects Web Intelligence. You will
learn how to create Web Intelligence documents for reporting and analytical
purposes: to retrieve data by building queries using SAP BusinessObjects
universes, to restrict data with query filters, to display and format data in
tables and charts. You'll also learn how to organize, manage and distribute
documents in the BI Launch Pad.

Goals

- This course will prepare you to:
- Explain Web Intelligence concepts
- Interact with documents in reading mode
- Identify Data Sources for Web Intelligence
- Restrict data using query filters
- Display data in tables and charts
- Enhance documents using breaks and sections
- Format data in tables and charts
- Create and use simple formulas and variables
- Build a drillable document

Audience

- Application Consultant
- Business Analyst
- Business User
- Business Process Owner / Team Lead / Power User
- End User

Essential

None

Course based on software release

SAP BusinessObjects Web Intelligence 4.3 SP 2

Content

- Describing Web Intelligence Concepts
- BI Launch Pad and Web Intelligence
- Web Intelligence Documents with Queries
- Filtering Queries
- Web Intelligence Document Design
- Analyzing Data in Documents
- Formatting Report Elements
- Formulas and Variables
- · Drilling Functionality

All rights reserved. No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliated company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP and SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forwardlooking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and other countries. Please see http://www.sap.com/corporate-en/legal/copyright /index.epx#trademarkfor additional trademark information and notices.