

SAP BusinessObjects 4, Web Intelligence, what's new



RC-22 1 Days (7 Hours)

Description

SAP BusinessObjects® Web Intelligence 4.0 is a powerful reporting tool that allows you to query, analyze and format data from an intuitive web interface. This course focuses on what's new in version 4 to design all kinds of analysis reports.

Who is this training for ?

For whom

End users, those responsible for creating reports, actors involved in running the business.

Prerequisites

Aucune

Training objectives

- Discover the main changes between versions XI and 4 Get familiar with the new query creation interface Use the new diagram templates Apply dynamic filtering in a report Learn about data tracking in SAP BusinessObjects® Web Intelligence 4

Training program

Présentation de SAP BusinessObjects® Web Intelligence

- Presentation of the new "BI Launch Pad" environment.
- Launch of Web Intelligence and presentation of the new interface.
- The main changes between XI versions and 4: ergonomics, better integration of tools.
- Principle of horizontal and vertical navigation bars.
- Presentation of dynamic reading and design modes.
- Exercise: Getting to grips with the environment.

Nouveautés sur le filtrage de données et la mise en forme

- Getting familiar with the new query creation interface.
- Getting started.
- How predefined filters work.
- Using predefined filters .
- Nesting method for query filters.
- Table format management.
- New diagram models.
- Creating and formatting diagrams.
- The diagram palettes.
- Exercise: Creating queries and filters, manipulating parameters.
- Creation and configuration of tables and diagrams.
- Work to improve the formatting.

Filtrages dynamiques dans un rapport

- Presenting filtering possibilities in a report.
- Creating simple filters in a table.
- Creating dynamic filters from the filter bar.
- Input controls.
- Creation of input controls by connections.
- Exercise: Creation of simple filters, dynamic filters , entry controls and connections.

Nouveautés sur l'analyse et la mise en valeur des données

- Grouping data by section and jump.
- Management of "connections".
- Activation of data tracking.
- Insertion of calculations in tables.
- Useful calculation functions.
- Variable management.
- Management of rankings and alerts.
- Exercise: Manipulating data and various presentation elements in reports.
- Creating calculations and formulas.
- Using variables.