

BOD410

SAP Lumira 2.1 Designer



Duration: 5 days

Cost: \$3,750.00

Delivery Type: Instructor-Led Virtual Classroom

Goals:

This course will prepare you to create applications for desktop clients and mobile devices using SAP Lumira 2.1 Designer (previously known as SAP BusinessObjects Design Studio)

Audience:

Application Consultants

Prerequisites:

Essential:

None

Content:

Supply Chain Execution in SAP S/4HANA
Positioning SAP S/4HANA
Positioning Warehouse Management
Positioning Transportation Planning
Structure Elements
Identifying Organizational Units in Supply Chain Execution
Creating Storage Bins and Displaying Quants
Maintaining Material and Customer Master Records
Goods Receipt Processes
Posting Goods Receipts for Purchase Orders
Processing During Goods Receipt
Creating Warehouse Tasks for Putaway
Processing Warehouse Orders
Creating Inbound Deliveries in EWM
Goods Issue Processes
Posting Goods Issue for Sales Orders
Picking Materials for Outbound Deliveries
Performing Value-Added Services (VAS)
Monitoring the Warehouse
Posting Goods Issue
Working? Picking Items for Cost Centers
Processing using Fiori apps
Transportation Planning
Planning Transportation
Executing Transportation
Positioning and Architecture
Describing the positioning of SAP Lumira
Describing the Architecture of SAP Lumira, Designer Edition
Creating an Application
Understanding and Using the Format LUMX
Creating an Application with Online Data Access
Using a Data Source with Data Acquisition

Creating a Basic Application
Using Filter Components
Using Data Bound Component Properties
Using Scorecards
Using Structural Elements for Design
Creating the Simple Map Component Presentation
Using Composites
Describing Interoperability Between BI Clients
Defining Layouts and Formats
Using Standard and Custom Templates
Working with Themes, CSS Formatting, and the Embedded CSS Editor
Using Conditional Formatting Setting Components
Advanced Design Techniques
Describing the Script Editor
Defining the Navigation Behavior of Basic Components by Scripting
Defining Local Variables in Script Functions
Using Metadata and Single Values in Documents
Using Global Variables for Scripting
Using Keyboard Shortcuts
Outlining Export Scenarios
Using Action Sheets
Describing Commentary Functionality
Optimizing Applications on Mobile Devices
Accessing Application on Mobile Devices
Using the Adaptive Layout Container
Using Movable Components
Optimizing Components for Mobile Devices

For more information, or to register for a class, please visit www.datasensesolutions.com or call 781-487-2625.

