training.uplatz.com

Leading Marketplace for IT and Certification Courses

UPLATZ.COM SAP LUMIRA

+44 7836 212635

info@uplatz.com

SAP Lumira

SAP Lumira Discovery

- Positioning and Overview of SAP Lumira Discovery
- Navigating the BI Launchpad
- Acquiring Data
- Enrich the Dataset
- Create a Story
- Create Visualizations
- Export Options
- Using the Lumira Discovery Formula Editor
- Additional Data Sources
- · Working with Multiple Datasets

SAP Lumira 2.1 Designer

- 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

training.uplatz.com

Leading Marketplace for IT and Certification Courses

- **Using Filter Components**
- **Using Data Bound Component Properties**
- Using Scorecards
- Using Structural Elements for Design
- Creating the Simple Map Component Presentation
- Using Composites
- o 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
 - **Outling 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

SAP Lumira Advanced

- Creating geo maps
 - Geo maps basics
 - Understanding and creating GeoJSON files
 - Geo maps scripting
- Composites
 - Using composites
 - Creating composites
- Using the result set in script
 - Looping over the result set in script
- Dynamic creation of components
 - o Creating components within scripting
 - Creating property binding within scripting
- Advanced application design techniques
 - o Creating generic applications
 - Using the new bookmarking concept
 - Understanding and using the commentary framework
 - Understanding and using scheduling of documents
- Performance Optimization
 - Basic performance topics
 - o Performance recommendations for application designers
 - Details for parallel processing scenarios
 - Performance recommendations for administrators