SAP Analytics Cloud: Analytics Designer

- Overview and Positioning
 - -Overview and Positioning of SAP Analytics Cloud Analytics Designer
 - -Key Capabilities
 - -System Architecture
 - -SAC Stories vs. SAP Analytic Applications
 - -Prerequisites
- Creating Analytic Applications
 - -Working with the different modes of an application
 - -Working with the design elements (canvas, widgets, filters and data sources)
 - -Working with the different panels
 - -Working with various widgets like Crosstab, Chart, Filterline, GeoMaps
 - -Transporting, sharing and translation of analytical applications
- Introduction and Usage of Scripting within an Analytic Application
 - -Introduction to scripting
 - -Method chaining
 - -Usage of events, variables, global script functions
 - -Debugging
- Usage of complex scripting APIs
 - -Working with loops, if then else, switch
 - -Working with selections
 - -Cascading filters
- Working with Bookmarks and Comments
 - -Understanding and implementing Bookmarks in applications
 - -Understanding and implementing Comments in applications
- Inbound and Outbound Integration with external applications or information
 - -Using oData calls to S/4HANA
 - -Using the Post Message API to embed an analytic application in a Host HTML page and a web page to an analytic application
 - -Including RSS feeds to application