

kod szkolenia: SAP/SACS31 / PL AA

SAP Analytics Cloud: Advanced Story Design

- Please note that with the speed of updates to SAP Analytics Cloud, we endeavor to update this course quarterly. The course material will be delivered in English. This is a deep dive course. Please ensure you have taken the SACE11 and SACS21 courses or have equivalent foundational knowledge of the overview topics covered in those courses.



Odbiorcy szkolenia

- BW and SAP HANA consultants
- SAP BusinessObjects Consultants
- Power Users and managers inside business functions of the business
- Business Analyst



Korzyści

- This course will prepare you to:
 - This course provides all the knowledge you need to create advanced stories in SAP Analytics Cloud supported with hands-on exercises.



Program szkolenia

- Develop stories using basic scripting options
 - Exploring Advanced Mode in SAP Analytics Cloud Stories
 - Working in the SAP Analytics Cloud Script Editor
 - Using the Optimized Story Experience API Reference to Enhance a Story

- Enhancing Generic Navigation Widgets with Scripting
- Develop stories using advanced scripting options
 - Using common JavaScript options
 - Using Global Script options
 - Debugging script in stories
- Understand and analyze the relationship between story design and performance
 - Using general story design best practices and performance analysis
 - Understanding data loading behavior related to story performance
 - Analyzing script processing and performance
- Exploring reusability and extensibility options
 - Using extensibility and reusability options without web development techniques like Composites
 - Using extensibility and reusability options with web development techniques like Widget Add-Ons and Custom Widgets
- Implement use cases related to data analysis
 - Scripting related to result sets
 - Scripting related to Data Change Insights
 - Scripting related to R-Visualization using R programming
 - Scripting related to Bookmarks
 - Prompt handling in stories
- Implement use cases related to the interoperability of stories
 - Connections between stories
 - Using OData calls in stories
 - Using PostMessage API in stories
- Implement use cases related to story reporting
 - Using CSS in stories
 - Story design related to mobile devices
 - Using the Timer function in stories
 - Scripting related to PDF export of stories
 - Scripting related to scheduling of stories



Oczekiwane przygotowanie uczestnika

Essential

- [SACE11](#)

Recommended

- [SACS21](#)



Czas trwania

4 dni / 30 godzin

Język

Materiały: angielski

Szkolenie: polski