

SACS31: SAP Analytics Cloud- Advanced Story Design Training

COURSE CONTENT

GET IN TOUCH



Multisoft Systems
B - 125, Sector - 2, Noida



(+91) 9810-306-956



info@multisoftsystems.com



www.multisoftsystems.com

About Multisoft

Train yourself with the best and develop valuable in-demand skills with Multisoft Systems. A leading certification training provider, Multisoft collaborates with top technologies to bring world-class one-on-one and certification trainings. With the goal to empower professionals and business across the globe, we offer more than 1500 training courses, which are delivered by Multisoft's global subject matter experts. We offer tailored corporate training; project Based Training, comprehensive learning solution with lifetime e-learning access, after training support and globally recognized training certificates.

About Course

SACS31: SAP Analytics Cloud – Advanced Story Design Training by Multisoft Systems is designed for professionals who want to master the art of creating advanced, interactive, and insight-driven stories using SAP Analytics Cloud (SAC). As organizations increasingly rely on data-driven decision-making, the ability to present data in a clear, visual, and compelling way has become essential. This training focuses on helping learners build sophisticated dashboards and analytical stories that transform complex datasets into meaningful business insights.

Module 1: 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

Module 2: Develop stories using advanced scripting options

- ✓ Using Common JavaScript Options in a Script to Enhance a Story
- ✓ Using Global Scripting Options in a Script to Enhance a Story
- ✓ Debugging Scripts in an Enhanced Story

Module 3: Understand and analyze the relationship between story design and performance

- ✓ Exploring SAP Analytics Cloud Architecture
- ✓ Identifying Performance Analysis Tools relevant for a Story Designer
- ✓ Using general story design best practices and performance analysis
- ✓ Understanding data loading behavior related to story performance
- ✓ Optimizing Script performance

Module 4: Exploring reusability and extensibility options

- ✓ Using extensibility and reusability options without web development techniques
- ✓ Using extensibility and reusability options with web development techniques

Module 5: Implement use cases related to data analysis

- ✓ Using Arrays in a Script to Enhance a Story
- ✓ Scripting related to Data Change Insights
- ✓ Scripting related to R-Visualization using R programming
- ✓ Scripting related to Bookmarks

- ✓ Filter & Prompt handling in stories
- ✓ Standard SAP Analytics Cloud URL APIs

Module 6: Implement use cases related to the interoperability of stories

- ✓ Connections between stories
- ✓ Using OData calls in stories
- ✓ Using PostMessage API in stories

Module 7: 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 export of stories
- ✓ Scripting related to scheduling of stories