

SACS31

SAP Analytics Cloud: Advanced Story Design

COURSE OUTLINE

Course Version: 37

Course Duration:

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Typographic Conventions

American English is the standard used in this handbook.

The following typographic conventions are also used.

This information is displayed in the instructor's presentation



Demonstration



Procedure



Warning or Caution



Hint



Related or Additional Information



Facilitated Discussion



User interface control

Example text

Window title

Example text

Contents

vii Course Overview

1 Unit 1: Develop stories using basic scripting options

- | | |
|---|---|
| 1 | Lesson: Exploring Advanced Mode in SAP Analytics Cloud Stories |
| 1 | Lesson: Working in the SAP Analytics Cloud Script Editor |
| 1 | Lesson: Using the Optimized Story Experience API Reference to Enhance a Story |
| 1 | Lesson: Enhancing Generic Navigation Widgets with Scripting |

3 Unit 2: Develop stories using advanced scripting options

- | | |
|---|--|
| 3 | Lesson: Using Common JavaScript Options in a Script to Enhance a Story |
| 3 | Lesson: Using Global Scripting Options in a Script to Enhance a Story |
| 3 | Lesson: Debugging Scripts in an Enhanced Story |

5 Unit 3: Understand and analyze the relationship between story design and performance

- | | |
|---|--|
| 5 | Lesson: Using general story design best practices and performance analysis |
| 5 | Lesson: Understanding data loading behavior related to story performance |
| 5 | Lesson: Analyzing script processing and performance |

7 Unit 4: Exploring reusability and extensibility options

- | | |
|---|--|
| 7 | Lesson: Using extensibility and reusability options without web development techniques |
| 7 | Lesson: Using extensibility and reusability options with web development techniques |

9 Unit 5: Implement use cases related to data analysis

- | | |
|---|--|
| 9 | Lesson: Using the Results Set in a Script to Enhance a Story |
| 9 | Lesson: Scripting related to Data Change Insights |
| 9 | Lesson: Scripting related to R-Visualization using R programming |
| 9 | Lesson: Scripting related to Bookmarks |
| 9 | Lesson: Prompt handling in stories |

11 Unit 6: Implement use cases related to the interoperability of stories

- | | |
|----|--|
| 11 | Lesson: Connections between stories |
| 11 | Lesson: Using OData calls in stories |
| 11 | Lesson: Using PostMessage API in stories |

13	Unit 7:	Implement use cases related to story reporting
----	---------	--

13	Lesson: Using CSS in stories
13	Lesson: Story design related to mobile devices
13	Lesson: Using the Timer function in stories
13	Lesson: Scripting related to PDF export of stories
13	Lesson: Scripting related to scheduling of stories

Course Overview

TARGET AUDIENCE

This course is intended for the following audiences:

UNIT 1

Develop stories using basic scripting options

Lesson 1: Exploring Advanced Mode in SAP Analytics Cloud Stories

Lesson Objectives

After completing this lesson, you will be able to:

- Describe the use of Advanced Mode in story design

Lesson 2: Working in the SAP Analytics Cloud Script Editor

Lesson Objectives

After completing this lesson, you will be able to:

- Access and perform basic navigation tasks in the Script Editor in Advanced Mode

Lesson 3: Using the Optimized Story Experience API Reference to Enhance a Story

Lesson Objectives

After completing this lesson, you will be able to:

- Use the Optimized Story Experience API Reference in SAP Analytics Cloud to enhance a story

Lesson 4: Enhancing Generic Navigation Widgets with Scripting

Lesson Objectives

After completing this lesson, you will be able to:

- Enhance generic navigation widgets with scripting

UNIT 2

Develop stories using advanced scripting options

Lesson 1: Using Common JavaScript Options in a Script to Enhance a Story

Lesson Objectives

After completing this lesson, you will be able to:

- Enhance a story using common JavaScript options

Lesson 2: Using Global Scripting Options in a Script to Enhance a Story

Lesson Objectives

After completing this lesson, you will be able to:

- Enhance a story using global script options

Lesson 3: Debugging Scripts in an Enhanced Story

Lesson Objectives

After completing this lesson, you will be able to:

- Describe the process of debugging a script

UNIT 3

Understand and analyze the relationship between story design and performance

Lesson 1: Using general story design best practices and performance analysis

Lesson Objectives

After completing this lesson, you will be able to:

- Understand how to use general story design best practices and performance analysis

Lesson 2: Understanding data loading behavior related to story performance

Lesson Objectives

After completing this lesson, you will be able to:

- Understand how data loading behavior relates to story performance

Lesson 3: Analyzing script processing and performance

Lesson Objectives

After completing this lesson, you will be able to:

- Understand how to analyze script processing and performance

UNIT 4

Exploring reusability and extensibility options

Lesson 1: Using extensibility and reusability options without web development techniques

Lesson Objectives

After completing this lesson, you will be able to:

- Understand extensibility and reusability options without web development techniques

Lesson 2: Using extensibility and reusability options with web development techniques

Lesson Objectives

After completing this lesson, you will be able to:

- Understand extensibility and reusability options with web development techniques

UNIT 5

Implement use cases related to data analysis

Lesson 1: Using the Results Set in a Script to Enhance a Story

Lesson Objectives

After completing this lesson, you will be able to:

- Use arrays to loop the results set

Lesson 2: Scripting related to Data Change Insights

Lesson Objectives

After completing this lesson, you will be able to:

- Understand scripting options related to Data Change Insights

Lesson 3: Scripting related to R-Visualization using R programming

Lesson Objectives

After completing this lesson, you will be able to:

- Understand scripting options related to R-Visualization using R programming

Lesson 4: Scripting related to Bookmarks

Lesson Objectives

After completing this lesson, you will be able to:

- Understand scripting options related to Bookmarks

Lesson 5: Prompt handling in stories

Lesson Objectives

After completing this lesson, you will be able to:

- Understand prompt handling in stories

UNIT 6

Implement use cases related to the interoperability of stories

Lesson 1: Connections between stories

Lesson Objectives

After completing this lesson, you will be able to:

- Understand options to connect stories

Lesson 2: Using OData calls in stories

Lesson Objectives

After completing this lesson, you will be able to:

- Understand the usage of OData calls in stories

Lesson 3: Using PostMessage API in stories

Lesson Objectives

After completing this lesson, you will be able to:

- Understand the usage of PostMessage API in stories

UNIT 7

Implement use cases related to story reporting

Lesson 1: Using CSS in stories

Lesson Objectives

After completing this lesson, you will be able to:

- Understand the usage of CSS in stories

Lesson 2: Story design related to mobile devices

Lesson Objectives

After completing this lesson, you will be able to:

- Understand story design options related to mobile devices

Lesson 3: Using the Timer function in stories

Lesson Objectives

After completing this lesson, you will be able to:

- Understand the usage of the Timer function in stories

Lesson 4: Scripting related to PDF export of stories

Lesson Objectives

After completing this lesson, you will be able to:

- Understand scripting options related to PDF export of stories

Lesson 5: Scripting related to scheduling of stories

Lesson Objectives

After completing this lesson, you will be able to:

- Understand scripting options related to scheduling of stories