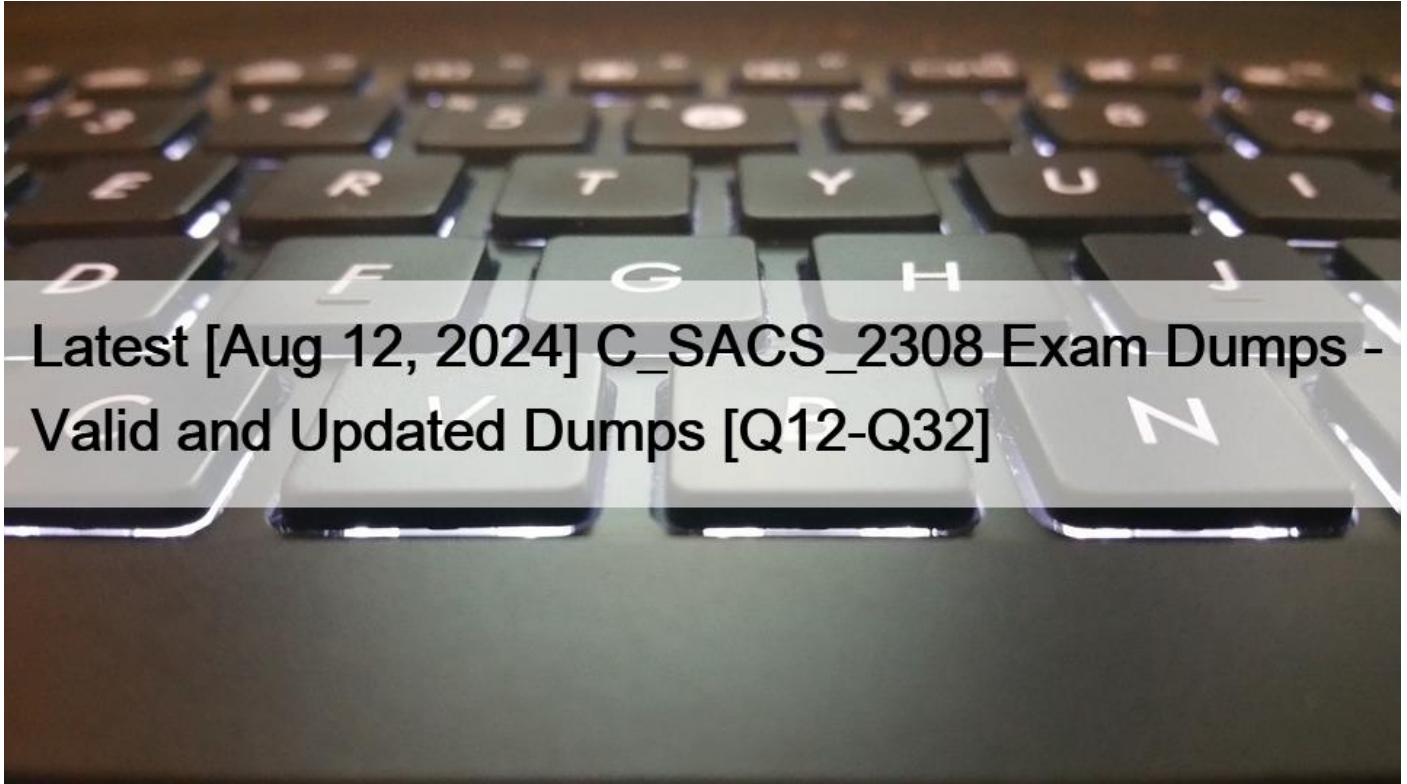


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QUESTION 12

In a table you display a time hierarchy with the years 2024, 2025, and 2026. Months, quarters, and half years are also displayed for each year. You want to apply the formatting of the year 2024 to the years 2025 and 2026. In styling rules, which level option do you select?

- * Self and Children
- * Self
- * Self and Descendants
- * Self and Siblings

QUESTION 13

Which link types can you use to blend data in a story? Note: There are 3 correct answers to this question.

- * Intersecting data only
- * Inner data
- * Outer data
- * All primary data
- * All data

The correct answers are

A) Intersecting data only, D. All primary data, and E. All data. These are the three link types that you can use to blend data in a story, according to the SAP Learning course on Blending Data in Models1. The link type determines how the dimension data from the primary and secondary models are displayed in the blended chart or table

QUESTION 14

What is a property of a public dataset?

- * Its data is structured in a star schema.
- * Its data source can be changed.
- * It can be shared among different stories.
- * It can be converted to a model.

A public dataset is a type of dataset that is shared among different stories. You can use public datasets to create stories or blend data with models. A public dataset has the following properties:

It can be shared among different stories. You can use public datasets in multiple stories without having to import them again.

It cannot be converted to a model. You cannot convert a public dataset to a model. If you want to create a model from a public dataset, you have to import it as a private dataset first.

Its data is not structured in a star schem

a. A public dataset does not have any predefined dimensions or measures. It only has columns and rows of data.

Its data source cannot be changed. You cannot change the data source of a public dataset after you import it. If you want to update the data in a public dataset, you have to import a new file.

QUESTION 15

When you create a story using a file as the data source, what is automatically created?

- * Model
- * Chart
- * Dataset
- * Connection

When you create a story using a file as the data source, you automatically create an embedded dataset. A dataset is a collection of data that is imported into SAP Analytics Cloud and can be used in a story. An embedded dataset is unique to that story and cannot be shared outside the story or refreshed. You can transform or wrangle the data in the dataset to meet your story needs in the Data Preparation area

QUESTION 16

Which dataset types does SAP Analytics Cloud support?Note: There are 2 correct answers to this question.

- * Import
- * Public
- * Live
- * Embedded

QUESTION 17

Which story page types are imported into the SAP Digital Boardroom builder?

- * Canvas and grid
- * Responsive and canvas
- * Responsive and grid

The story page types that are imported into the SAP Digital Boardroom builder are responsive and canvas. Responsive pages are designed to adapt to different screen sizes and orientations, making them suitable for different devices and scenarios in the digital boardroom. Canvas pages are designed for desktop browsers and fixed layouts, making them suitable for large screens and presentations in the digital boardroom. Grid pages are not imported into the digital boardroom builder; they are designed for tabular data analysis and printing. Verified Reference: [SAP Analytics Cloud – Digital Boardroom]

QUESTION 18

Which of the following can you use to change the formatting of a table in the Styling panel? Note: There are 2 correct answers to this question.

- * Table template
- * Styling rules
- * In-Cell Charts
- * Thresholds

QUESTION 19

For which of the following tasks can you use an input control? Note: There are 2 correct answers to this question.

- * Filter dimension or measure
- * Define a prompt
- * Select dimension or measure
- * Explore data relationships

An input control is a type of filter that allows you to dynamically change the values of dimensions or measures in your story or application. You can use an input control to filter dimension or measure values and select dimension or measure values for your widgets, such as charts, tables, or geo maps¹. For example, you can create an input control that lets you choose which product category or year to display in your chart².

You cannot use an input control to define a prompt or explore data relationships. A prompt is a filter that is applied to a model before the data is loaded into a story or an application. Prompts allow you to select the data that you want to see in your story or application. You can create prompts in the modeler, not in the story or application³. To explore data relationships, you can use the Smart Discovery feature, which allows you to automatically generate insights and visualizations based on your data. You can access Smart Discovery from the context menu of a chart or table widget⁴.

QUESTION 20

What are the presentation types for the Digital Boardroom? Note: There are 2 correct answers to this question.

- * Dashboard
- * Custom
- * Agenda
- * Canvas

QUESTION 21

Which filter options are supported in the Optimized Design Experience? Note: There are 3 correct answers to this question.

- * Widget
- * Controls

- * Story
- * Section
- * Input Control

QUESTION 22

Which of the following are required to configure a section in a story? Note: There are 2 correct answers to this question.

- * Optimized Design Experience
- * Dimension
- * Classic Design Experience
- * Widget

A section is a way to group and organize widgets in a story based on a dimension. To create a section, you need to have the following:

A dimension that you want to use as the basis for grouping the widgets. You can choose any dimension from any model in the story.

One or more widgets that you want to display in each section. You can add any type of widget, such as charts, tables, geo maps, etc.

You can create sections in both the Classic Design Experience and the Optimized Design Experience, but the process is slightly different. Therefore, the correct answer is dimension and widget, as they are required to configure a section in a story

QUESTION 23

You want to blend data in a story from two models (see graphic below). Model 1 is the primary model. Which link type returns what data Primary All Intersection

- * Customer A Customer C
- * Customer A Customer C
- * Customer A

QUESTION 24

What are limitations of datasets? Note: There are 2 correct answers to this question.

- * They cannot be scheduled.
- * They do not support column-based or property security.
- * They do not support transformations.
- * They cannot overwrite imported data.

QUESTION 25

Which image file type does SAP recommend for optimal story performance?

- * JPEG
- * PNG
- * SVG
- * BMP

QUESTION 26

What language does the Custom Expression Editor use?

- * JavaScript
- * Hypertext Markup Language

- * Wrangling Expression Language
- * Structured Query Language

QUESTION 27

Which story data source does NOT require a model be created in SAP Analytics Cloud?

- * SAP Business Warehouse
- * SAP Datasphere
- * SAP S/4HANA
- * SAP BusinessObjects Web Intelligence document

SAP Datasphere is a data source that does not require a model to be created in SAP Analytics Cloud. You can use a SAP Datasphere connection to access or import data directly into your story, with no need for a SAP Analytics Cloud model to be created. SAP Business Warehouse, SAP S/4HANA, and SAP BusinessObjects Web Intelligence document are data sources that require a model to be created in SAP Analytics Cloud. You cannot access or import data from these sources directly into your story, but you need to create a model in SAP Analytics Cloud using the connections to these sources.

QUESTION 28

Which element is NOT available in the Optimized Design Experience?

- * Responsive page
- * Time Series chart
- * Grid page
- * Data Analyzer

The Optimized Design Experience is a new user interface for SAP Analytics Cloud that simplifies and enhances the story design process. The Optimized Design Experience introduces some new elements and tools, such as Data Analyzer, Point of Interest, Time Series chart, etc. However, it also removes some elements and tools that are available in the Classic Design Experience, such as Grid page, Explorer, Digital Boardroom, etc. Therefore, the correct answer is Grid page, as it is the element that is not available in the Optimized Design Experience.

QUESTION 29

When break grouping is enabled, to which dimension is sort applied?

- * The outer dimension
- * The inner dimension
- * The vertical dimension
- * The horizontal dimension

QUESTION 30

When converting a story to Optimized Design Experience, what happens if the story contains elements that are not yet supported?

- * You receive a warning with information about what you must change.
- * The unsupported elements are deleted.
- * The unsupported elements become placeholders.
- * You receive a warning that the story will be deleted.

QUESTION 31

In the Optimized Design Experience, which SAP Analytics Cloud tool replaces Explorer?

- * Point of Interest
- * Data Analyzer

- * Modeler
- * Value Driver Trees

QUESTION 32

Where can you define thresholds?Note: There are 2 correct answers to this question.

- * Input control
- * Model
- * Story
- * Page

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