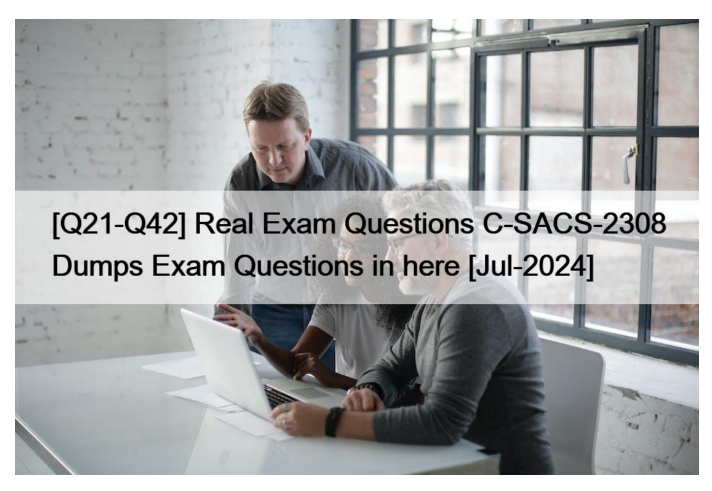
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QUESTION 21

What are data sources for stories? Note: There are 3 correct answers to this question.

- * Dataset
- * Insight
- * Model
- * File
- * Data Action

QUESTION 22

Which page type is recommended when designing stories?

- * Grid
- * Canvas

* Responsive

A page type is a property that determines how the elements on a page are arranged and displayed. There are three page types in SAP Analytics Cloud: Canvas, Grid, and Responsive. The page type that is recommended when designing stories is Responsive, as it offers the following advantages:

It automatically adjusts the layout and size of the elements to fit different screen sizes and orientations.

It provides a consistent and optimal viewing experience across different devices, such as desktops, tablets, and mobile phones.

It supports all types of elements, such as charts, tables, geo maps, images, text, etc.

It supports advanced features, such as linked analysis, input controls, story filters, etc.

Therefore, the correct answer is Responsive, as it is the recommended page type when designing stories.

QUESTION 23

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

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

When break grouping is enabled, the sort is applied to the inner dimension of the chart or table, according to the SAP Analytics Cloud Help1. Break grouping is a feature that allows you to sort data points in a chart or table by breaking the grouping of the dimensions in the category axis2. For example, if you have a chart with two dimensions in the category axis, such as Country and Product, and you enable break grouping, you can sort the data points by Product instead of Country2. This can help you compare the performance of different products across countries. You can also choose to sort by measure values or custom order2.

The other options are not correct. Option A. The outer dimension is the dimension that is not affected by the break grouping feature. Option C. The vertical dimension and option D. The horizontal dimension are not relevant terms for break grouping, as it depends on how you arrange the dimensions in the category axis.

1: Apply Smart Grouping to Charts in Analytic Applications | SAP Help Portal 2: Sort Data Points in Charts and Tables | SAP Help Portal

QUESTION 24

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

- * Point of Interest
- * Data Analyzer
- * Modeler
- * Value Driver Trees

In the Optimized Design Experience, Data Analyzer is a new tool that replaces Explorer. Data Analyzer allows you to quickly create ad hoc analysis based on models or datasets. You can use Data Analyzer to explore data, create charts and tables, apply filters and calculations, and save your analysis as stories. Data Analyzer is similar to Explorer, but with some enhancements and new features, such as:

Support for both models and datasets

Support for planning models

This page was exported from - <u>Actual Test Materials</u> Export date: Thu Apr 17 16:08:15 2025 / +0000 GMT

Support for story calculations

Support for linked analysis

Support for responsive pages

Therefore, the correct answer is Data Analyzer, as it is the tool that replaces Explorer in the Optimized Design Experience

QUESTION 25

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

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

QUESTION 26

What can you do in the SAP Analytics Cloud mobile app? Note: There are 2 correct answers to this question.

- * Collaborate with colleagues
- * Create a story
- * Create a dataset
- * Share Links

The SAP Analytics Cloud mobile app allows users to view and interact with stories, collaborate with colleagues using comments and notifications, and share links to stories via email or other apps. Users cannot create stories, datasets, or models using the mobile app. Verified Reference: [SAP Analytics Cloud – Mobile App]

QUESTION 27

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

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

QUESTION 28

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

To apply the formatting of the year 2024 to the years 2025 and 2026, you need to use the level option Self and Descendants in the styling rules. This option applies the formatting to the selected member and all its lower-level members in the hierarchy1. In this case, the selected member is the year 2024, and its lower-level members are the months, quarters, and half years that belong to 2024. The formatting will also be applied to the years 2025 and 2026, and their lower-level members, because they are at the same level as 2024 in the hierarchy.

The other level options are:

Self: This option applies the formatting only to the selected member, not to any other members in the hierarchy1. In this case, the selected member is the year 2024, and the formatting will not be applied to any other years or lower-level members.

Self and Siblings: This option applies the formatting to the selected member and all its siblings, which are members at the same level in the hierarchy1. In this case, the selected member is the year 2024, and its siblings are the years 2025 and 2026. The formatting will be applied to these three years, but not to their lower-level members.

Self and Children: This option applies the formatting to the selected member and its immediate children, which are members one level below in the hierarchy1. In this case, the selected member is the year 2024, and its immediate children are the quarters and half years that belong to 2024. The formatting will be applied to these members, but not to any other years or months.

Reference:

1: Styling Rules for Tables

QUESTION 29

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

OUESTION 30

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

QUESTION 31

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]

OUESTION 32

You are using a model that includes a prompt. When is the prompt presented at runtime?

* Before data can be displayed

- * Before predefined widgets are rendered
- * After all widgets are rendered
- * After navigating to the widget based on the model

When a model includes a prompt, the prompt is presented at runtime before data can be displayed in the story. The prompt allows users to select the values they want to filter the data by. The prompt is not related to the predefined widgets, the rendering of widgets, or the navigation to widgets. Verified Reference: [SAP Analytics Cloud – Prompting]

QUESTION 33

How can you improve performance in stories? Note: There are 2 correct answers to this question.

- * Use unbooked data in charts.
- * Use JPG images.
- * Use Exception Aggregations.
- * Minimize the number of linked models.

To improve performance in stories, users should use JPG images instead of PNG images, as JPG images have smaller file sizes and load faster. Users should also minimize the number of linked models in a story, as each linked model adds complexity and increases the loading time. Using unbooked data or exception aggregations does not affect performance in stories. Verified Reference: [SAP Analytics Cloud – Performance Optimization]

QUESTION 34

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 35

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.

A dataset is a type of data source that allows you to import data from files, such as Excel or CSV files. You can use datasets to create stories or blend data with models. However, datasets have some limitations, such as:

They cannot be scheduled. You have to manually refresh the data in a dataset.

They do not support column-based or property security. You cannot restrict access to certain columns or properties in a dataset.

They do not support transformations. You cannot apply any transformations to the data in a dataset.

They can overwrite imported dat

a. You can choose to append or replace the data in a dataset when you import a new file.

Therefore, the correct answer is They cannot be scheduled and They do not support column-based or property security, as they are the limitations of datasets.

QUESTION 36

What does the model setting Optimize Story Building Performance do in a story?

- * It disables the Classic Design Experience,
- * It prevents the automatic refresh of data during story design.
- * It forces the story to be designed in the Optimized Design Experience.
- * It automatically turns on parallel processing of SAP BW queries.

The model setting Optimize Story Building Performance prevents the automatic refresh of data during story design. This means that users can design stories without waiting for the data to load every time they make a change. Users can manually refresh the data when they want to see the updated results. The model setting does not affect the design experience, the parallel processing, or the story editing. Verified Reference: [SAP Analytics Cloud – Optimize Story Building Performance]

QUESTION 37

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.

OUESTION 38

Where can you define a calculation for a table? Note: There are 3 correct answers to this question.

- * Table
- * Model
- * Calculation editur
- * Story
- * Pago

QUESTION 39

Which calculation type does the SAP BW live model support?

- * Currency conversion
- * Aggregation
- * Dimension to measure
- * ate difference

QUESTION 40

When you save a story as a template, what happens?

- * Custom widgets are removed.
- * Custom formatting is retained.
- * Standard widgets remain intact.
- * All data is removed.

QUESTION 41

Which add-ons can you configure for a chart? Note: There are 2 correct answers to this question.

- * Variance
- * Scaling
- * Linked Analysis
- * In-Cell Charts

QUESTION 42

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

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