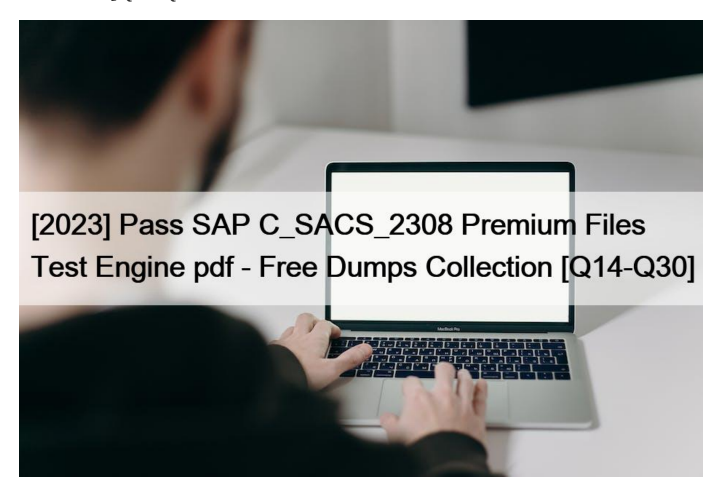
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QUESTION 14

To which models can you add data point comments? Note: There are 2 correct answers to this question.

- * SAP S/4HANA live model
- * Import planning model
- * BPC live model
- * Blended model

QUESTION 15

Which of the following can you use to create a chart for each member of a dimension?

- * Value Driver Tree
- * In-Cell Charts
- * Trellis

* Section

QUESTION 16

In a story, to which of the following is chart scaling applied? Note: There are 2 correct answers to this question.

- * Specific page
- * All measures
- * All pages
- * Specific measure

QUESTION 17

When you are adding a calculation to a table (see graphic below) and choose Single, to which of the following is the new column added?



- * Selected dimension member
- * Every dimension member
- * @Data model
- * Story repository

QUESTION 18

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

QUESTION 19

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

You can use table templates and styling rules to change the formatting of a table in the Styling panel. Table templates allow you to apply predefined formats to tables, such as alternating row colors, grid lines, and font sizes. Styling rules allow you to apply conditional formatting to tables, such as changing the background color, font color, or icon based on certain criteri a. In-cell charts and thresholds are not available in the Styling panel; they are options that can be enabled or disabled in the Builder panel. Verified

Reference: [SAP Analytics Cloud – Table Formatting]

QUESTION 20

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

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

OUESTION 21

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

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

The correct answers are B. Public and D. Embedded. These are two of the dataset types that SAP Analytics Cloud supports, according to the SAP Help Portal1. A public dataset is a standalone dataset that is stored in SAP Analytics Cloud and can be found in a folder location on the Files page1. An embedded dataset is a dataset that is saved within a story and does not appear in the Files list1. You can convert an embedded dataset to a public one if you want others to be able to use it1.

The other options,

A) Import and C. Live, are not dataset types, but data source types. You can import data from a file or other data source to create a dataset or a model. You can also use live data from a source system to create a model, but not a dataset.

1: About Datasets and Dataset Types | SAP Help Portal 3 2: Choose Between Datasets and Models | SAP Help Portal

QUESTION 22

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

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

QUESTION 23

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

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

QUESTION 24

Please match layers that you can add to a Geo Map to their corresponding descriptions.

A) Points of Interest Layer Choropleth/Drill

- B) LayerC) Feature Layer
- D) Flow Layer
- E) Heat Map Layer.
- * Sets of geographical data that can be added to a geo map and analyzed with reference to business data from a model-A
- * Uses external data from valid service URLs. This data is layered on top of your existing geo map to provide additional context-C
- * Uses color to visualize the data density of the selected measure-E
- * Applies blocks of shading to different geographical locations_B
- * Shows the connection between two locations-D

QUESTION 25

What can be done with story filters?

- * They can be implemented without a model in a template.
- * They can be applied to all widgets based on the same model.
- * They can be used to change dimensions in a widget.

Story filters are a feature that allows you to filter the data in a story based on one or more dimensions or measures. You can use story filters to do the following:

They can be applied to all widgets based on the same model. You can choose which widgets are affected by the story filter and which are not.

They can be used to create dynamic titles or text based on the filter values. You can insert filter tokens into titles or text elements to show the current filter values.

They can be used to create input controls that allow users to change the filter values interactively. You can add input controls such as drop-down lists, sliders, checkboxes, etc., to let users select their own filter values.

Story filters cannot do the following:

They cannot be implemented without a model in a template. You need to have a model as a data source for your story before you can apply story filters.

They cannot be used to change dimensions in a widget. You cannot use story filters to swap dimensions in a widget. You have to use the chart builder or the table builder to change dimensions in a widget.

Therefore, the correct answer is They can be applied to all widgets based on the same model, as it is what can be done with story filters. Verified Reference:: Filter Data in Stories

QUESTION 26

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.

When you save a story as a template, you can use it as a starting point for creating new stories with the same layout and formatting. However, all the data from the original story is removed and replaced by placeholders for charts, tables, maps, input controls, and

value driver trees. This way, you can easily add new data sources and models to the template without affecting the existing ones1. Custom formatting, such as story background, chart color palettes, fonts, and borders, is retained in the template2. Custom widgets, such as images, shapes, texts, and buttons, are also preserved in the template3. Standard widgets, such as charts, tables, maps, input controls, and value driver trees, are converted into empty placeholders that can be filled with new data3.

Reference:

1: Create and Use Story Templates 2: Story Templates in SAP Analytics Cloud 3: Building Stories from a Template

QUESTION 27

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

- * ptimized Design Experience
- * Dimension
- * Classic Design Experience
- * Widget

QUESTION 28

What are valid targets for hyperlinks? Note: There are 3 correct answers to this question.

- * External website
- * SAP Analytics Cloud story
- * SAP BusinessObjects Web Intelligence document
- * SAP Analytics Cloud story page
- * SAP Analysis for Microsoft Office workbook

The valid targets for hyperlinks are external websites, SAP Analytics Cloud stories, and SAP Analytics Cloud story pages. External websites are web pages that are outside of SAP Analytics Cloud, such as https://www.sap.com. SAP Analytics Cloud stories are presentation-style documents that use charts, visualizations, text, images, and pictograms to describe dat a. SAP Analytics Cloud story pages are individual pages within a story that contain one or more widgets. SAP BusinessObjects Web Intelligence documents and SAP Analysis for Microsoft Office workbooks are not valid targets for hyperlinks; they are different types of documents that are not supported by SAP Analytics Cloud. Verified Reference: [SAP Analytics Cloud – Hyperlinks]

OUESTION 29

What is a property of a public dataset?

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

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.

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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 30

In which of the following are datapoint comments stored?

- * In the widget
- * In the page
- * In the data model
- * In the story

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