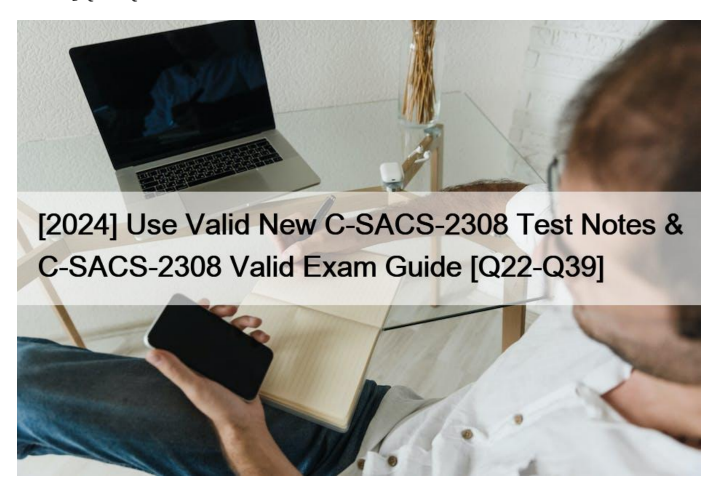
# [2024 Use Valid New C-SACS-2308 Test Notes & C-SACS-2308 Valid Exam Guide [Q22-Q39



[2024] Use Valid New C-SACS-2308 Test Notes & C-SACS-2308 Valid Exam Guide C-SACS-2308 Actual Questions Answers PDF 100% Cover Real Exam Questions

# **QUESTION 22**

What language does the Custom Expression Editor use?

- \* JavaScript
- \* Hypertext Markup Language
- \* Wrangling Expression Language
- \* Structured Query Language

## **QUESTION 23**

Which of the following is a data source connection AND can be used in SAP Analytics Cloud to wrangle data?

- \* Imported
- \* Live
- \* Public

The data source connection that can be used in SAP Analytics Cloud to wrangle data is imported. Imported data sources are data files that are uploaded to SAP Analytics Cloud and stored in its internal database. Users can wrangle imported data sources using the Data Preparation feature, which allows them to transform, enrich, cleanse, and merge data. Live and public data sources cannot be used to wrangle data in SAP Analytics Cloud; live data sources remain in their original systems and public data sources are read-only datasets provided by SAP. Verified Reference: [SAP Analytics Cloud – Data Preparation]

## **QUESTION 24**

In a calculated measure, when a denominator is null or zero, what symbol is displayed?

- \*
- \* #
- \* +
- \* /

# **QUESTION 25**

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]

## **QUESTION 26**

Which of the following is a story guideline?

- \* Avoid the Top N feature in charts and tables.
- \* Design many stories with few pages.
- \* Avoid chart filters with many data points.
- \* Design few stories with many pages.

This is one of the story guidelines recommended by SAP Analytics Cloud. According to the course material1, "When designing your stories, keep them as simple as possible. In general, it is easier for users to consume story content if it is present in smaller bits rather than have a few large stories with many pages to navigate." The other options are not mentioned as guidelines in the course material.

1: Introducing SAP Analytics Cloud Story Design | SAP Training 2

# **QUESTION 27**

How does the SAP Digital Boardroom support engaging with a remote audience? Note: There are 2 correct answers to this question.

- \* Through annotations
- \* Through screen sharing
- \* Through Data Analyzer
- \* Through story editing

## **QUESTION 28**

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 29**

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

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

A data source is an object that contains data that you can use to create stories or other objects in SAP Analytics Cloud. There are four types of data sources in SAP Analytics Cloud:

Model: A model is a structured representation of your data that defines how the data is organized and calculated. You can create models by importing data from various sources or connecting to live data systems.

Dataset: A dataset is a type of data source that allows you to import data from files

## **QUESTION 30**

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 31**

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.

#### **QUESTION 32**

What are some guidelines does SAP recommend you follow when you create a story? Note: There are 2 correct answers to this question.

- \* Use grouping.
- \* Avoid pie charts.
- \* Have a clear message.
- \* Use corporate branding standards.

#### **QUESTION 33**

What term refers to dimension members with no numeric data values associated with them?

- \* Booked
- \* Transformed
- \* Unbooked
- \* Exception aggregation

## **QUESTION 34**

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

#### **OUESTION 35**

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.

### **QUESTION 36**

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:

This page was exported from - <u>Latest Exam Prep</u> Export date: Thu Apr 3 23:36:28 2025 / +0000 GMT

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 37**

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.

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.

#### **OUESTION 38**

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 39**

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

Data point comments are a feature that allows you to add comments to specific data points in a story. You can use data point comments to provide additional information, context, or feedback on the dat a. You can also reply to, edit, or delete existing comments. Data point comments are supported for the following models:

This page was exported from - <u>Latest Exam Prep</u> Export date: Thu Apr 3 23:36:28 2025 / +0000 GMT Import models Planning models Blended models Data point comments are not supported for live models, such as SAP S/4HANA live model or BPC live model. Therefore, the correct answer is Import planning model and Blended model, as they are the models that support data point comments. Data point comments are comments that you can add to a specific value in a table or a comment widget. They are similar to commenting on a single cell in Microsoft Excel. Data point comments are associated with the models, which means that they will appear in any story that uses the same model and has the same value in a table or a comment widget1. Data point comments can be added to the following models: Import planning model: This is a model that you create by importing data from a file or a database. You can use this model for planning scenarios, such as budgeting, forecasting, or what-if analysis. You can enable data point comments for this model by selecting the Allow Data Point Comments option in the model properties2. BPC live model: This is a model that you create by connecting to a SAP Business Planning and Consolidation (BPC) system. You can use this model for real-time planning and analysis with BPC data. You can enable data point comments for this model by selecting the Allow Data Point Comments option in the model properties3. Data point comments cannot be added to the following models: SAP S/4HANA live model: This is a model that you create by connecting to a SAP S/4HANA system. You can use this model for real-time analysis with SAP S/4HANA data. However, this model does not support data point comments, because it is read-only and does not allow any changes to the data4. Blended model: This is a model that you create by blending data from two or more models. You can use this model for combining and analyzing data from different sources. However, this model does not support data point comments, because it is derived from other models and does not have its own data. Reference: 1: Using Data Point Comments – SAP Learning 2: Creating an Import Planning Model – SAP Learning 3: Creating a BPC Live Model – SAP Learning 4: Creating an SAP S/4HANA Live Model – SAP Learning: [Blending Data from

C-SACS-2308 Exam questions and answers: https://www.vceprep.com/C-SACS-2308-latest-vce-prep.html]

Multiple Models – SAP Learning]