

## [2024 Use Valid New C\_SAC\_2415 Test Notes & C\_SAC\_2415 Valid Exam Guide [Q17-Q31]



## [2024] Use Valid New C\_SAC\_2415 Test Notes & C\_SAC\_2415 Valid Exam Guide [Q17-Q31]

[2024] Use Valid New C\_SAC\_2415 Test Notes & C\_SAC\_2415 Valid Exam Guide  
C\_SAC\_2415 Actual Questions Answers PDF 100% Cover Real Exam Questions

**NO.17** You have a dimension with members for product groups and products. Each product group has associated products. You want to plan by product group without disaggregating into the products. How can you do this?

- \* Use two properties
- \* Dis-able allocations
- \* Use two hierarchies
- \* Dis-able distribution

When you have a dimension with members for product groups and associated products and want to plan by product group without disaggregating into the individual products, using two hierarchies is the best approach. One hierarchy can represent the product groups at a higher level, allowing for planning and analysis at the group level. The second hierarchy can include both the product groups and their associated individual products for more detailed analysis when needed. This approach provides flexibility in planning and analyzing data at different levels of detail without the necessity of disaggregating data at the product group level.

Reference:

SAP Analytics Cloud Help Documentation: Hierarchies in Planning

### SAP Analytics Cloud User Guide: Managing Hierarchies for Planning

**NO.18** When scrolling down in a long table, how can you retain column headers? Note: There are 2 correct answers to this question.

- \* Enable Keeping member names visible
- \* Enable Auto-Size And Page Table Vertically
- \* Freeze Up to row
- \* Freeze Up to column

**NO.19** What is required to use version management in a story?

- \* Planning model
- \* Classic mode
- \* Analytic model
- \* Optimized mode

Reference:

### SAP Analytics Cloud Help Documentation: Version Management in Planning

### SAP Analytics Cloud User Guide: Using Planning Models for Versioning

**NO.20** You are creating a data action to copy data from one year to the next. In the parameter for the source year, which default setting must you change?

- \* Level
- \* Hierarchy
- \* Cardinality
- \* Granularity

**NO.21** What can you use to perform cell-based calculations in a story?

- \* Calculated measures
- \* Dimension formulas
- \* Restricted measures
- \* Table formulas

Table formulas in SAP Analytics Cloud are used to perform cell-based calculations within a story. These formulas can be applied directly to table cells, allowing for customized calculations that are specific to the data presented in the table. This feature is particularly useful for ad-hoc analysis and when specific calculations are needed that are not covered by predefined measures or dimensions.

Reference:

### SAP Analytics Cloud Help Documentation: Using Table Formulas

### SAP Analytics Cloud User Guide: Cell-Based Calculations in Stories

**NO.22** In which types of data source can you concatenate data? Note: There are 3 correct answers to this question.

- \* Embedded data set
- \* Live data model
- \* Data analyzer insight
- \* Standalone dataset
- \* Imported data model

In SAP Analytics Cloud, data concatenation can be performed on Embedded datasets, Standalone datasets, and Imported data

models. This process involves combining data from multiple sources or tables into a single dataset or model, providing a unified view of the data. This is particularly useful for analyses that require a comprehensive dataset compiled from various data sources.

Reference:

[SAP Analytics Cloud Help Documentation: Working with Datasets](#)

[SAP Analytics Cloud User Guide: Concatenating Data in Models and Datasets](#)

**NO.23** You are creating a new public version. Which categories can you use? Note: There are 2 correct answers to this question.

- \* Budget
- \* Actual
- \* Predictive
- \* Forecast

**NO.24** You are creating a script for an advanced data action. Which character designates a virtual variable member?

- \* %
- \* /
- \* \*
- \* #

**NO.25** Your story takes a long time to open. What could cause this? Note: There are 3 correct answers to this question.

- \* Large calculation scope
- \* Many story filters
- \* Many hyperlinks
- \* Complex formatting
- \* Many data sources

**NO.26** What source system can you connect to with a live connection?

- \* SAP ERP Central Component
- \* SAP SuccessFactors
- \* SAP Business ByDesign Analytics
- \* SAP Datasphere

SAP Analytics Cloud can establish a live connection with various source systems, including SAP Datasphere. This allows for real-time data access and analysis without the need to replicate data into the cloud, which is beneficial for scenarios where data privacy and security are paramount.

Reference:

[SAP Analytics Cloud Connection Guide1](#)

[SAC Live and Import Connection Overview2](#)

[SAP Analytics Cloud: Expand Live Data Source Options3](#)

[Live connection in SAP Analytics Cloud: advantages and challenges4](#)

[Explaining Where the Data Comes From &#8211; SAP Learning5](#)

**NO.27** To which story elements can you apply conditional formatting? Note: There are 2 correct answers to this question.

- \* Table
- \* Lane
- \* Chart
- \* Composite

In SAP Analytics Cloud stories, conditional formatting can be applied to Table and Chart elements. This feature allows users to visually highlight data points based on specific conditions, such as thresholds, ranges, or comparisons, making it easier to identify trends, outliers, or areas of interest within the data presented in tables and charts.

Reference:

SAP Analytics Cloud Help Documentation: Conditional Formatting

SAP Analytics Cloud User Guide: Applying Conditional Formatting to Tables and Charts

**NO.28** Which automatically created dimension type can you delete from an analytic data model?

- \* Version
- \* Date
- \* Organization
- \* Generic

In an analytic data model within SAP Analytics Cloud, the automatically created dimension type that you can delete is the Generic dimension. This type of dimension is typically used for custom or ad-hoc categorizations and, unlike system-generated dimensions like Date or Version, can be modified or removed as per the specific needs of your data model and analysis requirements.

Reference:

SAP Analytics Cloud Help Documentation: Data Model Dimensions

SAP Analytics Cloud User Guide: Managing Dimensions in Analytic Models

**NO.29** You need to delete characters from a column in a dataset. What can you use? Note: There are 2 correct answers to this question.

- \* Custom expression editor
- \* Formula bar
- \* Calculation editor
- \* Transform bar

**NO.30** How can you help a user enter data faster in a planning story? Note: There are 2 correct answers to this question.

- \* Select fluid data entry mode in the story.
- \* Enable Optimize Recommended Planning Area in the model.
- \* Set Size Limits for Planning Performance in the model.
- \* Enable unbooked data in the story.

**NO.31** Where can you change a data lock status? Note: There are 2 correct answers to this question.

- \* Data action
- \* Value lock management
- \* Multi action
- \* Calendar task

**C\_SAC\_2415 Exam questions and answers:** [https://www.dumpsmaterials.com/C\\_SAC\\_2415-real-torrent.html](https://www.dumpsmaterials.com/C_SAC_2415-real-torrent.html)]