Free Questions for C_SAC_2415

Shared by Cannon on 04-10-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which calculation types include dynamic date options? Note: There are 2 correct answers to this

Question.

Options:

- A- Aggregation
- **B-** Date Difference
- **C-** Restricted Measure
- **D-** Difference From

Answer:

C, D

Question 2

Question Type: MultipleChoice

vant to apply the styling rule only to countries. Which level option must you use?						
otions:						
Self and Siblings						
Self and Children						
Self and Descendants						
Self						

You are creating a styling rule for a table with a hierarchy of Country, Region, and City. You

Explanation:

Answer:

D

To apply a styling rule only to countries in a table with a hierarchy of Country, Region, and City in SAP Analytics Cloud, you must use the 'Self' level option. This option ensures that the styling rule is applied specifically to the level of the hierarchy representing countries, without affecting the styling of regions, cities, or any other hierarchical levels.

SAP Analytics Cloud Help Documentation: Styling Hierarchical Tables

SAP Analytics Cloud User Guide: Hierarchical Styling Options

Question 3

Question Type: MultipleChoice

What can you use to perform cell-based calculations in a story?

Options:

- A- Calculated measures
- **B-** Dimension formulas
- **C-** Restricted measures
- **D-** Table formulas

Answer:

D

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.

SAP Analytics Cloud Help Documentation: Using Table Formulas

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

Question 4

Question Type: MultipleChoice

You are creating a styling rule for a table. What is the context?

- A- The most granular level in the table
- B- The highest level in the table

- C- The table header
- D- The location of the cursor

Answer:

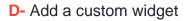
D

Question 5

Question Type: MultipleChoice

For which activities must you enable Advanced Mode in story design? Note: There are 2 correct answers to this question.

- A- Add JavaScript to a button
- B- Add a popup
- C- Add a layer to a geo map



Answer:

A, B

Question 6

Question Type: MultipleChoice

Which features are available in the Optimized Design Experience? Note: There are 3 correct answers to this question.

- A- Undo button
- **B-** Grid pages
- C- Linked widgets diagram
- **D-** Composites

E- Explorer

Answer:

A, C, D

Question 7

Question Type: MultipleChoice

When scrolling down in a long table, how can you retain column headers? Note: There are 2 correct answers to this question.

- A- Enable Keeping member names visible
- **B-** Enable Auto-Size And Page Table Vertically
- C- Freeze Up to row
- D- Freeze Up to column

Answer:	
C, D	
Question 8	
Question Type: MultipleChoice	
You want to use an input control to filter data appearing in a story. At what level is the filter applied?	
Options:	
A- Calculation	
B- Page	
C- Component	
D- Story	
Answer:	
В	

When using an input control to filter data in a SAP Analytics Cloud story, the filter is applied at the Page level. This means that the selected filter criteria will affect all the components (tables, charts, etc.) on that particular page, allowing for a cohesive and consistent view of the data filtered according to the chosen parameters.

SAP Analytics Cloud Help Documentation: Filtering Data with Input Controls

SAP Analytics Cloud User Guide: Page-Level Filtering in Stories

Question 9

Question Type: MultipleChoice

What can you use input controls for in a story? Note: There are 2 correct answers to this question.

- A- Changing dimensions or measures displayed in a table
- B- Filtering data on a page

- C- Selecting an alternate data source
- D- Implementing row-level and column-level security in a table

Answer:

A, B

Explanation:

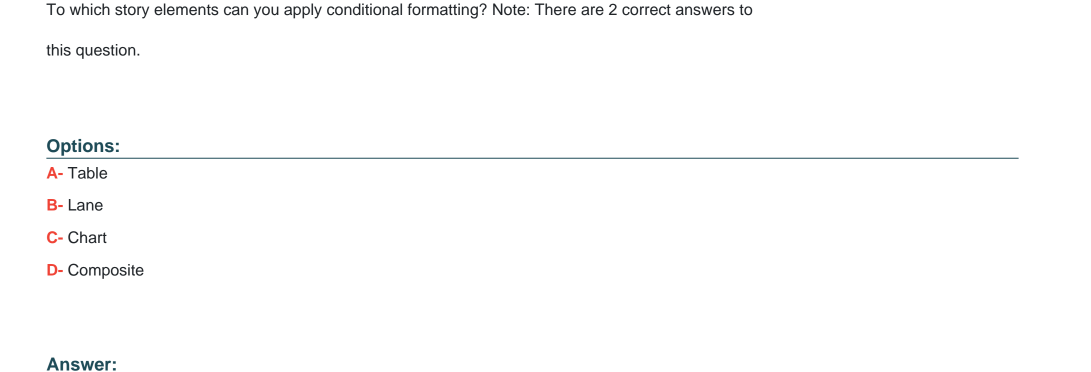
Input controls in a story in SAP Analytics Cloud can be used for changing dimensions or measures displayed in a table and for filtering data on a page. Input controls provide a way for users to interactively modify the view of the data, such as selecting which dimensions or measures to display, or filtering the entire page's content based on selected criteria, enhancing the interactivity and flexibility of data analysis within stories.

SAP Analytics Cloud Help Documentation: Input Controls in Stories

SAP Analytics Cloud User Guide: Using Input Controls for Data Interaction

Question 10

Question Type: MultipleChoice



A, C

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.

SAP Analytics Cloud Help Documentation: Conditional Formatting

Question 11

Question Type: MultipleChoice

You are designing a new story. You want the size and position of widgets to adjust dynamically for viewing on different devices and screen sizes. Which page type must you use?

Options:

- A- Grid
- **B-** Responsive
- **C-** Composite
- **D-** Canvas

Answer:

В

For designing a new story in SAP Analytics Cloud where the size and position of widgets need to adjust dynamically for different devices and screen sizes, the Responsive page type should be used. Responsive pages automatically adapt to the screen size of the device they are viewed on, providing an optimal viewing experience across desktops, tablets, and smartphones.

SAP Analytics Cloud Help Documentation: Responsive Design in Stories

SAP Analytics Cloud User Guide: Building Responsive Pages

Question 12

Question Type: MultipleChoice

Which programming language is used for scripting in an SAP Analytics Cloud story?

Options:

A- Python

B- Wrangling Expression Language

	Λ		Λ	
L -	\vdash	Г	н	г

D- JavaScript

Answer:

D

To Get Premium Files for C_SAC_2415 Visit

https://www.p2pexams.com/products/c_sac_2415

For More Free Questions Visit

https://www.p2pexams.com/sap/pdf/c-sac-2415

