

# Free Questions for C\_SACS\_2308

Shared by Michael on 31-07-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page



# Question 1

Question Type: MultipleChoice

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

#### **Options:**

- A- Booked
- **B-** Transformed
- C- Unbooked
- D- Exception aggregation



#### Answer:

C

#### **Explanation:**

Unbooked is the term that refers to dimension members with no numeric data values associated with them. For example, if a dimension has members A, B, C, and D, and only A and B have numeric values in a measure column, then C and D are unbooked members. Booked, transformed, and exception aggregation are not terms that describe dimension members. Verified Reference: [SAP Analytics Cloud - Unbooked Data]

# Question 2

Question Type: MultipleChoice

Which of the following are necessary for Linked Analysis?

#### Options:

- A- Multiple widgets
- **B-** Multiple stories
- C- Multiple data models
- D- Multiple pages

#### Answer:

Α

#### **Explanation:**

Linked Analysis is a feature that allows you to link multiple widgets in a story based on the same model. You can use Linked Analysis to do the following:

Filter data in multiple widgets by selecting a data point in one widget. For example, if you select Soft Drinks in a chart, all the other linked widgets will show data for Soft Drinks only.

Drill down or up in multiple widgets by changing the level of detail in one widget. For example, if you drill down from Product Category to Product Name in a table, all the other linked widgets will show data for Product Name as well.

Highlight data in multiple widgets by hovering over a data point in one widget. For example, if you hover over Germany in a geo map, all the other linked widgets will highlight the data for Germany.

To use Linked Analysis, you need to have the following:

Multiple widgets based on the same model. You can link any type of widget, such as charts, tables, geo maps, etc., as long as they are based on the same model.

A common dimension or measure between the widgets. You can link widgets based on any dimension or measure that they share in common.

You do not need to have the following for Linked Analysis:

Multiple stories. You can use Linked Analysis within the same story. You cannot link widgets across different stories.

Multiple data models. You can use Linked Analysis with one model only. You cannot link widgets based on different models.

Multiple pages. You can use Linked Analysis within the same page. You cannot link widgets across different pages.

Therefore, the correct answer is Multiple widgets, as it is the necessary element for Linked Analysis. Verified Reference:

: Link Widgets with Linked Analysis

# Question 3

Question Type: MultipleChoice

What is a unique quality of viewing stories on a mobile device?

#### **Options:**

- A- Stories render only in landscape mode for phones.
- B- Stories do not rotate their orientation.
- C- Stories rotate their orientation as you rotate the device.
- D- Stories render only in portrait mode for tablets.

# Answer:

#### **Explanation:**

According to the SAP Help Portal1, stories can be viewed only in portrait mode for phones and landscape mode for tablets; the stories do not rotate their orientation. This is a unique quality of viewing stories on a mobile device, as opposed to viewing them on a computer browser, where the stories can be rotated and resized according to the screen dimensions. Therefore, it is important to design stories for mobile devices using the Responsive page and the Device Preview Bar in SAP Analytics Cloud Story Design.

### Question 4

Question Type: MultipleChoice

Which image file type does SAP recommend for optimal story performance?

#### Options:

- A- JPEG
- **B- PNG**
- C- SVG
- D- BMP

#### Answer:

C

#### **Explanation:**

According to the SAP Help Portal1, SVG (Scalable Vector Graphics) is the recommended image file type for optimal story performance in SAP Analytics Cloud Story Design. SVG is a vector-based format that can scale to any size without losing quality or clarity. SVG images also have a smaller file size than other image formats, such as JPEG, PNG, or BMP, which are raster-based formats that store pixel dat

a. Raster images can lose quality or become blurry when scaled up or down, and they also have a larger file size than vector images. Therefore, using SVG images can improve the loading speed and responsiveness of your stories, as well as the visual appearance of your images 2.



# Question 5

Question Type: MultipleChoice

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

#### Options:

- A- External website
- **B-** SAP Analytics Cloud story
- C- SAP BusinessObjects Web Intelligence document
- D- SAP Analytics Cloud story page
- E- SAP Analysis for Microsoft Office workbook



#### **Explanation:**

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]





To Get Premium Files for C\_SACS\_2308 Visit

https://www.p2pexams.com/products/c\_sacs\_2308

For More Free Questions Visit

https://www.p2pexams.com/sap/pdf/c-sacs-2308



