## 

Accurate study guides, High passing rate! IT-dumps provides update free of charge in one year!

http://www.it-dumps.com

### Exam : C\_SACP\_2302

# Title:SAP Certified ApplicationAssociate - SAP AnalyticsCloud: Planning

### Version : DEMO

1. Which dimension types support the system-generated Person Responsible property? Note: There are 2 correct answers to this question.

- A. Generic
- B. Version
- C. Organization
- D. Account
- Answer: A,C

2. You want to import data from SAP BPC Standard.

Which SAP Analytics Cloud planning model types can you use? Note: There are 2 correct answers to this question.

- A. Write-back
- B. Financial
- C. Basic

D. Generic

Answer: B,C

3. You create an input form with a restricted measure called 'Current Year Plan' based on the amount measure and date set to current year.

In the attached image, what is used to display the selected year as a column header?

Example with 2022 selected			Example with 2023 selected		
U00M_Sales ®	2022		U00M_Sales	2023	
Measures	Current Year Plan		Measures	Current Year Plan	
U90 Account	-	Date	U00 Account ~ Total Costs	-	Date
> Personal Costs		<ul> <li>■ ALI</li> <li>&gt; 2022</li> </ul>	> Personal Costs	-	> 2022
> Advertising Costs	1.0	> 2023	> Advertising Costs	10	> 2023
> Energy and Water		> 🛄 2024	> Energy and Water		> 🗋 2024
> Operating Cost	-		> Operating Cost	-	
> Other costs.	( <b></b> )		> Other costs	-	
> Activity Type Costs	-		> Activity Type Costs	-	
	)				

- A. Text variable
- B. Dimension formula
- C. Text widget
- D. Table formula

#### Answer: A

4. You need a hierarchy that is based both on the region and the country column in the same dimension. What hierarchy type can you use?

- A. Level-based
- B. Parent-child
- C. Table-based

Answer: A

5.You have compared the data version options in stories vs. SAP Analysis, Edition for Microsoft Office. What did you discover?

- A. The data version options are the same
- B. Private versions are available in stories only
- C. Sharing private versions is available only in stories

Answer: B