

# **C\_SACP\_2208**<sup>Q&As</sup>

SAP Certified Application Associate - SAP Analytics Cloud: Planning

## Pass SAP C\_SACP\_2208 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/c\_sacp\_2208.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Which data lockir	g status can	you use to	prevent manual	data entry?
-------------------	--------------	------------	----------------	-------------

- A. Released
- B. Restricted
- C. Submitted
- D. Closed

Correct Answer: B

#### **QUESTION 2**

Which of the following can you use to create an SAP Analytics Cloud planning model? Note: There are 3 correct answers to this question.

- A. Story
- B. Analytic
- C. Application
- D. Datasource
- E. Model

Correct Answer: CDE

#### **QUESTION 3**

You are using the SAP BPC, version for SAP BW/4HANA Standard option. When importing data from a YTD model to SAP Analytics Cloud, what can you do? Note: There are 2 correct answers to this question.

- A. Store YTD data for income statement accounts
- B. Select the write-back model type
- C. Store periodic data for income statement accounts
- D. Select the basic model type

Correct Answer: CD

### **QUESTION 4**

In a story, you are on a New Model with currency translation enabled. Which properties in the calculation editor are



#### https://www.pass2lead.com/c\_sacp\_2208.html

2024 Latest pass2lead C\_SACP\_2208 PDF and VCE dumps Download

available when you configure currency conversion? Note: There are 2 correct answers to this question.

- A. Rate Type
- B. Source Measure
- C. Category
- D. Exchange Rate

Correct Answer: CD

#### **QUESTION 5**

Your account dimension has an account for Profit that is calculated as [Revenue] - [Cost]. Which formula can you use to enter a value for Profit and have the system re-calculate Cost while Revenue remains constant?

- A. [Revenue] [Cost] | INVERSE ([Cost] = [Revenue] -[Profit])
- B. [Revenue] [Cost] := INVERSE ([Cost] = [Revenue] -[Profit])
- C. [Revenue] [Cost] | INVERSE ([Cost] := [Revenue] -[Profit])
- D. [Revenue] [Cost] := (INVERSE [Cost] := [Revenue] -[Profit])

Correct Answer: C

Latest C SACP 2208

Dumps

C SACP 2208 PDF Dumps C SACP 2208 Study Guide