



C_SACP_2208^{Q&As}

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.geekcert.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

Where can you schedule an import into an SAP Analytics Cloud model?

- A. Data management
- B. SAP Analytics Cloud calendar
- C. Data action monitor
- D. SAP BW process chain

Correct Answer: A

QUESTION 2

Regarding comments, what can you do in analytical applications but not in stories? Note: There are 2 correct answers to this question

- A. Use a dropdown box to select comments
- B. Use the Like feature of comments
- C. Use radio buttons to select comments
- D. Use a filter for a comment widget

Correct Answer: AC

QUESTION 3

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

Correct Answer: AC

QUESTION 4

When training a smart predict model, which entity has the most accurate forecast?

- A. Athletic Shorts - US: Expected MAP 1382.81%, influencer count



B. Athletic Shorts - EMEA: Expected MAP 7.16%, inflencer count 1

C. Athletic Shorts - Pacific: Expected MAP 12.84%, inflencer count 2

Correct Answer: B

QUESTION 5

What are some characteristics of popups in analytic applications? Note: There are 2 correct answer to this question

A. Popups cab be copied to stories

B. Popups have a scripting event onInitialization

C. Scripting can be assigned to buttons in the popup

D. Dropdowns in the popup are only displayed when needed

Correct Answer: CD

[C_SACP_2208 VCE Dumps](#)

[C_SACP_2208 Practice
Test](#)

[C_SACP_2208 Braindumps](#)