SAP C_SAC_2021 Exam

SAP Certified Application Associate - SAP Analytics Cloud Questions & Answers Demo

Version: 4.0

Question: 1

On what levels can you use linked dimensions? (There are 2 correct answers to this question).

- A.Component level
- B. Story level
- C. Model level
- D. Page level

Answer: B, D

Question: 2

Where are versions stored in a planning model? (Please choose the correct answer.)

A. Account

- B. Category
- C. Allocation
- D. Time dimension

Answer: B

Question: 3

In which panel can you change data settings of a story component? (Please choose the correct answer.)

A. Chart

- B. Visualization
- C. Builder
- D. Data

Answer: C

Question: 4

Another user has uploaded an Excel file to the public folder. To create a model from this file, what must you do first? (Please choose the correct answer.)

A. Download the file from the Public folder to your computer.

B. Create a new dataset pointing to this file

C. Create a new Data Action on this file.

Answer: B

Question: 5

Which filter type can you use within a Business Intelligence story? (There are 2 correct answers to this question)

A. Level

- B. Data sequence
- C. Static
- D. Dynamic

Answer: C, D

Question: 6

For locations outside the USA, what is a prerequisite for the enrichment of geo maps? (There are 2 correct answers to this question)

- A. Area name
- B. Latitude coordinates
- C. ZIP code
- D. Longitude coordinates

Answer: B, D

Question: 7

In SAP Analytics Hub, which of the following can you use to display dynamic reports? (There are 3 correct answers to this question)

- A. SAP Analytics Cloud stores
- B. SAP Business Objects Workspaces
- C. SAP Lumira Designer application
- D. SAP Business Objects Crystal Reports
- E. Microsoft Excel

Answer: A, C, D

Question: 8

Which cloud edition is available for SAP Analytics Cloud? (Please choose the correct answer.)

A. Enterprise cloudB. Private cloudC. Hybrid cloudD. Public cloud

Answer: D

Question: 9

In a geo map, how does a choropleth layer present data? (Please choose the correct answer.)

- A. It shows data as points on the map
- B. It uses color to visualize data density
- C. It shows connections between two locations
- D. It applies blocks of shading to locations

Answer: D