

C-SAC-2501 SAP Certified Associate - Data Analyst - SAP Analytics Cloud Sample Questions Answers - Free PDF Realistic SAP C-SAC-2501



SAP C_SAC_2501 SAP Certified Associate - Data Analyst - SAP Analytics Cloud

Questions & Answers PDF
(Demo Version – Limited Content)

For More Information – Visit link below:

<https://p2pexam.com/>

Visit us at: <https://p2pexam.com/c-sac-2501>

P.S. Free & New C-SAC-2501 dumps are available on Google Drive shared by ActualCollection: <https://drive.google.com/open?id=1DTTkArpkHY3c3yJSaf65bclGrzegf5ob>

Getting the SAP Certified Associate - Data Analyst - SAP Analytics Cloud (C-SAC-2501) certification is the way to go if you're planning to get into SAP or want to start earning money quickly. Success in the SAP Certified Associate - Data Analyst - SAP Analytics Cloud (C-SAC-2501) exam of this credential plays an essential role in the validation of your skills so that you can crack an interview or get a promotion in an SAP company. Many people are attempting the SAP C-SAC-2501 test nowadays because its importance is growing rapidly.

SAP C-SAC-2501 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Performance, Troubleshooting, and Security Management: This section measures the skills of IT Administrators and covers performance, troubleshooting, and security management, making up less than 10% of the exam. It focuses on optimizing performance, resolving issues, and ensuring data security in data visualization environments.
Topic 2	<ul style="list-style-type: none">• Planning: This section evaluates the expertise of Business Intelligence Developers. The focus is on planning and strategic aspects of data visualization projects.

Topic 3	<ul style="list-style-type: none"> • Connections and Data Preparation: This section targets Data Engineers and covers connections and data preparation. The focus is on connecting to data sources and preparing data for visualization.
Topic 4	<ul style="list-style-type: none"> • Story Design: This section of the exam measures the skills of Data Analysts and covers story design concepts, accounting for The focus on creating effective visualizations and narratives using data.
Topic 5	<ul style="list-style-type: none"> • Data Modeling, Analysis, and Integration: This section assesses the skills of Data Architects and covers data modeling, analysis, and integration.

>> C-SAC-2501 Sample Questions Answers <<

SAP C-SAC-2501 Reliable Dumps Sheet, Exam C-SAC-2501 Fees

As is known to us, the leading status of the knowledge-based economy has been established progressively. It is more and more important for us to keep pace with the changeable world and improve ourselves for the beautiful life. So the C-SAC-2501 certification has also become more and more important for all people. Because a lot of people long to improve themselves and get the decent job. In this circumstance, more and more people will ponder the question how to get the C-SAC-2501 Certification successfully in a short time. And our C-SAC-2501 exam questions will help you pass the C-SAC-2501 exam for sure.

SAP Certified Associate - Data Analyst - SAP Analytics Cloud Sample Questions (Q31-Q36):

NEW QUESTION # 31

Your embedded dataset in SAP Analytics Cloud has columns for Country, Region, City, and Customer Name. You want to aggregate measures for these columns as a single column. What can you do?

- A. Convert the embedded dataset to a model.
- B. Create a group that includes the dimensions.
- **C. Create a level-based hierarchy in the dataset.**
- D. Create a parent-child hierarchy in the dataset.

Answer: C

Explanation:

To aggregate measures for columns such as Country, Region, City, and Customer Name as a single column in an embedded dataset, creating a level-based hierarchy is the most effective approach. This type of hierarchy allows you to define a multi-level structure that represents the logical relationship between different geographical entities and customer names. By doing so, you can easily perform aggregations and analyze data at various levels of detail, from the broadest level (e.g., Country) down to the most specific one (e.g., Customer Name).

Reference:

SAP Analytics Cloud Help Documentation: Creating Hierarchies in Models

SAP Analytics Cloud User Guide: Data Modeling and Hierarchies

NEW QUESTION # 32

What are the available connection types in SAP Analytics Cloud? Note: There are 2 correct answers to this question.

- A. Cloud
- B. On-premise
- **C. Live**
- **D. Import**

Answer: C,D

Explanation:

SAP Analytics Cloud supports two primary types of data connections: Live Data Connection and Import Data Connection. Live Data Connection establishes a direct link to the data source, allowing real-time data access without replicating the data into SAP

Analytics Cloud. This is ideal for scenarios where up-to-the-minute data is crucial, and data volume is large. On the other hand, Import Data Connection involves copying data from the source into SAP Analytics Cloud, which is suitable for scenarios where data doesn't change frequently, or there's a need for data transformation and enrichment within SAP Analytics Cloud.

Reference:

SAP Analytics Cloud Help Documentation: Data Connections Overview

SAP Analytics Cloud User Guide: Live Data vs. Import Data Scenarios

NEW QUESTION # 33

Which automatically created dimension type can you delete from an analytic data model?

- A. Generic
- B. Version
- C. Organization
- D. Date

Answer: A

Explanation:

In an analytic data model within SAP Analytics Cloud, the automatically created dimension type that you can delete is the Generic dimension. This type of dimension is typically used for custom or ad-hoc categorizations and, unlike system-generated dimensions like Date or Version, can be modified or removed as per the specific needs of your data model and analysis requirements.

Reference:

SAP Analytics Cloud Help Documentation: Data Model Dimensions

SAP Analytics Cloud User Guide: Managing Dimensions in Analytic Models

NEW QUESTION # 34

You are creating a script for an advanced data action. Which character designates a virtual variable member?

- A. %
- B. #
- C. /
- D. *

Answer: A

NEW QUESTION # 35

You are designing a new story. You want the size and position of widgets to adjust dynamically for viewing on different devices and screen sizes. Which page type must you use?

- A. Composite
- B. Canvas
- C. Grid
- D. Responsive

Answer: D

Explanation:

For designing a new story in SAP Analytics Cloud where the size and position of widgets need to adjust dynamically for different devices and screen sizes, the Responsive page type should be used. Responsive pages automatically adapt to the screen size of the device they are viewed on, providing an optimal viewing experience across desktops, tablets, and smartphones.

Reference:

SAP Analytics Cloud Help Documentation: Responsive Design in Stories

SAP Analytics Cloud User Guide: Building Responsive Pages

NEW QUESTION # 36

.....

