

C_SAC_2501 Top Exam Dumps & C_SAC_2501 Valid Exam Syllabus

Download the latest C_SAC_2501 exam dumps PDF for preparation

1.What source system can you connect to with a live connection?

- A. SAP ERP Central Component
- B. SAP SuccessFactors
- C. SAP Business ByDesign Analytics
- D. SAP Datasphere

Answer: D

SAP Analytics Cloud can establish a live connection with various source systems, including SAP Datasphere. This allows for real-time data access and analysis without the need to replicate data into the cloud, which is beneficial for scenarios where data privacy and security are paramount.

Reference: SAP Analytics Cloud Connection Guide1

SAC Live and Import Connection Overview2

SAP Analytics Cloud: Expand Live Data Source Options3

Live connection in SAP Analytics Cloud: advantages and challenges4 Explaining Where the Data Comes From - SAP Learning5

2.You are using a live connection for a model. Where is the data stored?

- A. Public dataset
- B. SAP Analytics Cloud model
- C. Source system
- D. Embedded data set

Answer: C

Connections and data preparation

When using a live connection in SAP Analytics Cloud, the data remains stored in the source system. This means that no data is imported or replicated into SAP Analytics Cloud; instead, it is accessed and analyzed in real-time directly from the source system. This approach ensures that the most current data is always used for analysis and that data governance and security policies of the source system remain in control.

Reference: Live Data Connections to SAP S/4HANA | SAP Help Portal1 SAP Analytics Cloud Connection Guide2

SAP Analytics Cloud Data Connections - InsightCubes

In the context of SAP Analytics Cloud, when using a live connection to connect to a data source, the data remains stored in the source system. This setup means that SAP Analytics Cloud directly queries the data in its original location, without importing or copying it into the SAP Analytics Cloud environment. This approach is advantageous for several reasons, including maintaining a single source of truth, reducing data redundancy, and ensuring data is always up-to-date without the need for synchronization processes. Live connections are particularly useful for real-time or near-real-time data analysis and reporting, providing insights based on the most current data available without the overhead of data replication.

Reference: SAP Analytics Cloud documentation and user guides typically emphasize the benefits and use cases of live connections, highlighting how they maintain data in the source system to ensure real-time data access and analysis.

SAP training materials for Data Analysts using SAP Analytics Cloud, including study guides and official certification resources, explain the technical and practical aspects of live connections, including where data is stored and how it is accessed.

2 / 5

2026 Latest BraindumpStudy C_SAC_2501 PDF Dumps and C_SAC_2501 Exam Engine Free Share:
https://drive.google.com/open?id=1g3ZBJ35pQxgo_5K19Xg_uwDX0ctfCAgF

BraindumpStudy aims to assist its clients in making them capable of passing the SAP C_SAC_2501 certification exam with flying colors. It fulfills its mission by giving them an entirely free SAP Certified Associate - Data Analyst - SAP Analytics Cloud (C_SAC_2501) demo of the dumps. Thus, this demonstration will enable them to scrutinize the quality of the SAP C_SAC_2501 Study Material. Your opportunity to survey the SAP C_SAC_2501 exam questions before buying it will relax your nerves. The guarantee to give you the money back according to terms and conditions is one of the remarkable facilities of the BraindumpStudy.

SAP C_SAC_2501 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.
Topic 4	<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 5	<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.

>> **C_SAC_2501 Top Exam Dumps** <<

Quiz Authoritative SAP - **C_SAC_2501 Top Exam Dumps**

The C_SAC_2501 guide dump from our company is compiled by a lot of excellent experts and professors in the field. In order to help all customers pass the exam in a short time, these excellent experts and professors tried their best to design the study version, which is very convenient for a lot of people who are preparing for the C_SAC_2501 exam. You can find all the study materials about the exam by the study version from our company. More importantly, we can assure you that if you use our C_SAC_2501 Certification guide, you will never miss any important and newest information. We will send you an email about the important study information every day in order to help you study well. We believe that our C_SAC_2501 exam files will be most convenient for all people who want to take an exam.

SAP Certified Associate - Data Analyst - SAP Analytics Cloud Sample Questions (Q49-Q54):

NEW QUESTION # 49

The SAP Analytics Cloud (SAC) modeler has removed the first three characters from an SAP Analytics Cloud public dimension imported from a source system. What is impacted by this change?

- A. Stories
- B. Embedded data sets
- C. Public datasets
- D. Source system

Answer: A

Explanation:

When the SAP Analytics Cloud (SAC) modeler removes the first three characters from a public dimension imported from a source system, this change impacts Stories that use this dimension. Specifically, any visualizations, calculations, or filters within those stories that rely on the original dimension values may need to be adjusted to account for the change. This modification does not affect the source system or public datasets directly, but it can impact how the data appears and behaves in stories that use the modified dimension.

Reference:

SAP Analytics Cloud Help Documentation: Modifying Dimensions
SAP Analytics Cloud User Guide: Impact of Dimension Changes on Stories

NEW QUESTION # 50

Where can you change a data lock status? Note: There are 2 correct answers to this question.

- A. Data action
- B. **Calendar task**
- C. Value lock management

- D. Multi action

Answer: B,D

NEW QUESTION # 51

You input new data for a private version in a story. What must you do to ensure the new data is added to the model?

- A. Nothing
- B. Publish
- C. Save
- D. Send

Answer: B

Explanation:

When inputting new data for a private version in a story in SAP Analytics Cloud, it is necessary to "Publish" the data to ensure it is added to the model. Publishing the private version commits the changes to the underlying model, making the new data visible and accessible to other users according to their permissions. This step is crucial for ensuring that the updated data is incorporated into the shared model for further analysis and decision-making.

Reference:

SAP Analytics Cloud Help Documentation: Private Versions and Publishing SAP Analytics Cloud User Guide: Working with Private Versions in Stories

NEW QUESTION # 52

What account types use the average rate type? Note: There are 2 correct answers to this question.

- A. EXP
- B. AST
- C. LEQ
- D. INC

Answer: A,D

NEW QUESTION # 53

What can you use to organize dimensions into logical categories in a live model?

- A. Level-based hierarchy
- B. Value driver tree
- C. Groups
- D. Parent-child hierarchy

Answer: D

Explanation:

In a live model within SAP Analytics Cloud, dimensions can be organized into logical categories using either level-based hierarchies or parent-child hierarchies. Level-based hierarchies are used when the relationships between items are defined by distinct levels, such as Geography might be divided into Country, State, and City levels. Parent-child hierarchies, on the other hand, are useful when the data's hierarchy is not strictly defined by levels but by a parent relationship where a child member is associated with a parent member, which is common in organizational structures or product categories.

Reference:

SAP Analytics Cloud Help Documentation: Creating and Managing Hierarchies SAP Analytics Cloud User Guide: Working with Models

NEW QUESTION # 54

.....

We always learned then forgot, how to solve this problem, the answer is to have a good memory method, our C_SAC_2501 exam question will do well on this point. Our C_SAC_2501 real exam materials have their own unique learning method, abandon the traditional rote learning, adopt diversified memory patterns, such as the combination of text and graphics memory method, to distinguish between the memory of knowledge. Our C_SAC_2501 learning reference files are so scientific and reasonable that you can buy them safely.

C_SAC_2501 Valid Exam Syllabus: https://www.braindumpstudy.com/C_SAC_2501_braindumps.html

What's more, part of that BraindumpStudy C_SAC_2501 dumps now are free: https://drive.google.com/open?id=1g3ZBJ35pQxgo_5K19Xg_uwDX0ctfCAgF