

Pass C_SAC_2501 Exam with Efficient C_SAC_2501 Exam by PassCollection



2025 Latest PassCollection C_SAC_2501 PDF Dumps and C_SAC_2501 Exam Engine Free Share:
<https://drive.google.com/open?id=1Ra-8FJvErpkNXxD2ZbqT17dFHGnvnx3f>

The Internet is increasingly becoming a platform for us to work and learn, while many products are unreasonable in web design, and too much information is not properly classified. It's disorganized. Our C_SAC_2501 study materials draw lessons from the experience of failure, will all kinds of qualification examination has carried on the classification of clear layout, at the same time the user when they entered the C_SAC_2501 Study Materials page in the test module classification of clear, convenient to use a very short time to find what they want to study, which began the next exercise.

Our C_SAC_2501 exam braindumps have become a brand that is good enough to stand out in the market. The high quality product like our C_SAC_2501 study quiz has no need to advertise everywhere, and exerts influential effects which are obvious and everlasting during your preparation. The exam candidates of our C_SAC_2501 Study Materials are the best living and breathing ads. Just look at the comments on the C_SAC_2501 training guide, you will know that how popular they are among the candidates.

>> C_SAC_2501 Exam <<

Do You Want To Pass SAP C_SAC_2501 Exam Successfully And Effectively

Both practice exams (web-based & desktop) give a SAP C_SAC_2501 real exam feeling and identify your mistakes so you can overcome your weaknesses before the C_SAC_2501 final test. The desktop SAP C_SAC_2501 Practice Test software works on Windows after software installation. You can take the web-based SAP Certified Associate - Data Analyst - SAP Analytics Cloud C_SAC_2501 practice exam via any operating system.

SAP Certified Associate - Data Analyst - SAP Analytics Cloud Sample Questions (Q61-Q66):

NEW QUESTION # 61

In a planning data model, what dimensions are included by default? Note: There are 2 correct Answers to this question.

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

Answer: A,B

Explanation:

In a planning data model in SAP Analytics Cloud, the Date and Version dimensions are included by default. The Date dimension is essential for time-based planning and analysis, while the Version dimension allows for the creation and management of different data scenarios, such as budget, forecast, and actuals. These dimensions provide a foundational structure for planning activities within the model.

Reference:

[SAP Analytics Cloud Help Documentation: Planning Data Model Basics](#)

[SAP Analytics Cloud User Guide: Understanding Default Dimensions in Planning Models](#)

NEW QUESTION # 62

You want to save your data analyzer result. What is it saved as?

- A. Story
- B. Dataset
- C. Model
- D. Insight

Answer: D

NEW QUESTION # 63

Which calculation types include dynamic date options? Note: There are 2 correct answers to this Question.

- A. Aggregation
- B. Date Difference
- C. Restricted Measure
- D. Difference From

Answer: C,D

NEW QUESTION # 64

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

Explanation:

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 Portal](#)

[SAP Analytics Cloud Connection Guide](#)

[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.

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.

Best practice guides for SAP Analytics Cloud, often available through the SAP Community or SAP Knowledge Base, provide insights and recommendations on setting up and using live connections, reinforcing the concept that data stays in the source system.

NEW QUESTION # 65

You have a dimension with members for product groups and products. Each product group has associated products. You want to plan by product group without disaggregating into the products. How can you do this?

- A. Dis-able distribution
- B. Use two properties
- C. Dis-able allocations
- **D. Use two hierarchies**

Answer: D

Explanation:

When you have a dimension with members for product groups and associated products and want to plan by product group without disaggregating into the individual products, using two hierarchies is the best approach. One hierarchy can represent the product groups at a higher level, allowing for planning and analysis at the group level. The second hierarchy can include both the product groups and their associated individual products for more detailed analysis when needed. This approach provides flexibility in planning and analyzing data at different levels of detail without the necessity of disaggregating data at the product group level.

Reference:

SAP Analytics Cloud Help Documentation: Hierarchies in Planning

SAP Analytics Cloud User Guide: Managing Hierarchies for Planning

NEW QUESTION # 66

.....

PassCollection is a leading provider of top-quality SAP Certified Associate - Data Analyst - SAP Analytics Cloud (C_SAC_2501) preparation material for the C_SAC_2501 test. Our SAP Certified Associate - Data Analyst - SAP Analytics Cloud (C_SAC_2501) exam questions are designed to help customers get success on the first try. These latest SAP C_SAC_2501 Questions are the result of extensive research by a team of professionals with years of experience.

Latest C_SAC_2501 Mock Exam: https://www.passcollection.com/C_SAC_2501_real-exams.html

All the experts in our company are devoting all of their time to design the best C_SAC_2501 C_SAC_2501 study materials for all people, Secondly, you can get our C_SAC_2501 practice test only in 5 to 10 minutes after payment, which enables you to devote yourself to study as soon as possible, A lot of our new customers don't know how to buy our C_SAC_2501 exam questions, Customers can also download a free demo to check the features of our SAP Certified Associate - Data Analyst - SAP Analytics Cloud (C_SAC_2501) practice material before making a purchase.

Reading the Histogram, Please click here to continue viewing our site as an authenticated user, All the experts in our company are devoting all of their time to design the best C_SAC_2501 C_SAC_2501 study materials for all people.

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

Secondly, you can get our C_SAC_2501 practice test only in 5 to 10 minutes after payment, which enables you to devote yourself to study as soon as possible, A lot of our new customers don't know how to buy our C_SAC_2501 exam questions.

Customers can also download a free demo to check the features of our SAP Certified Associate - Data Analyst - SAP Analytics Cloud (C_SAC_2501) practice material before making a purchase. However, it is a day light reality with PassCollection's product.

BTW, DOWNLOAD part of PassCollection C_SAC_2501 dumps from Cloud Storage: <https://drive.google.com/open?id=1Ra-8FJvErpkNxxD2ZbqT17dFHGnvnx3f>