

Lead2passExam

> Contact Us Login / Register Search...

Lead2passExam

HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

CART (1)

Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.
365 days free updates. First attempt guaranteed success.



Select a vendor...

Select an test...

Your email address

Free Download Demo

Top Certifications

- ▶ IBM Cognos ▶ Linux Essentials ▶ Magento Certified Developer Plus ▶ BCS Certification
- ▶ Citrix NetScaler ▶ Nokia Networks Certification ▶ Solutions Expert
- ▶ VCAP6-DCV Deployment ▶ Oracle Sales Cloud 2016 Certified ▶ Oracle Service Cloud
- ▶ CCP-N ▶ IBM Certified Mobile System Administrator ▶ Windows 7 ▶ APC Certification
- ▶ HPE Sales Certified

Top Vendors

- ▶ Logical Operations ▶ TIA ▶ Pegasystems ▶ IISFA ▶ Mile2 ▶ 3COM ▶ Altiris ▶ IIA
- ▶ AccessData ▶ Avaya ▶ BACB ▶ Nokia ▶ RAPS ▶ McAfee ▶ Professional Tests
- ▶ Mile2-Security ▶ CIPS ▶ Legato ▶ ASQ ▶ QlikView ▶ NSCA ▶ PSAT ▶ HRCI
- ▶ WorldatWork ▶ Guidance Software

What Client's Say

“ Passed the exam yesterday, but 10 questions new not came from this dump. every other questions are same. Totally valid. ”



Roy
★★★★★

“ This is still valid. Passed today with 80%. looked like 3-4 new questions. Many thanks! Good braindumps ”



Vic
★★★★★

<http://www.lead2passexam.com/>

Available Exam Cram and Valid Dumps - Lead2Pass Exam

Exam : **C-SAC-2501**

Title : SAP Certified Associate - Data Analyst - SAP Analytics Cloud

Vendor : SAP

Version : DEMO

NO.1 You want to use an input control to filter data appearing in a story. At what level is the filter applied?

- A. Calculation
- B. Page
- C. Component
- D. Story

Answer: B

When using an input control to filter data in a SAP Analytics Cloud story, the filter is applied at the Page level. This means that the selected filter criteria will affect all the components (tables, charts, etc.) on that particular page, allowing for a cohesive and consistent view of the data filtered according to the chosen parameters.

Reference:

SAP Analytics Cloud Help Documentation: Filtering Data with Input Controls
SAP Analytics Cloud User Guide: Page-Level Filtering in Stories

NO.2 Where can you create a blank planning version?

- A. In a data cell
- B. In version management
- C. In the version dimension
- D. In the planning model

Answer: B

A blank planning version in SAP Analytics Cloud can be created within the Version Management feature. This area of the platform allows users to manage different versions of their data, such as budgets, forecasts, and what-if scenarios. Creating a blank version provides a clean slate for planning activities, without pre-existing data, enabling users to start fresh with their assumptions and inputs.

Reference:

SAP Analytics Cloud Help Documentation: Version Management in Planning
SAP Analytics Cloud User Guide: Creating New Versions for Planning

NO.3 You are creating an allocation step to distribute expenses from the HR cost center to your operating cost centers. Which dimension setting controls how much is distributed to each operating cost center?

- A. Reference
- B. Driver
- C. Distribute
- D. Redistribute

Answer: B

In the context of creating an allocation step to distribute expenses from the HR cost center to operating cost centers in SAP Analytics Cloud, the "Driver" dimension setting is crucial. This setting determines the basis or criteria on which the distribution is calculated and applied to each operating cost center. For instance, the driver could be the number of employees, square footage, or any other relevant metric that justifies the distribution of costs. By defining a driver, you ensure that the allocation of expenses is proportional and fair based on the selected criteria.

Reference:

SAP Analytics Cloud Help Documentation: Allocation Steps in Planning
SAP Analytics Cloud User Guide: Using Drivers for Allocation

NO.4 What can you do to reduce the data refresh time when opening a story? Note: There are 3 correct answers to this question.

- A. Use responsive pages
- B. Avoid tables with more than 500 rows and 60 columns
- C. Load widgets in the background
- D. Use conditional formatting
- E. Avoid prompts

Answer: B,C,D

NO.5 In a data model, what can you use to further describe a dimension?

- A. Data action
- B. Measure
- C. Property
- D. Variable

Answer: C

In a data model within SAP Analytics Cloud, Properties are used to further describe dimensions. Properties provide additional context or metadata for dimension members, such as descriptions, classifications, or other attributes that help to better understand and analyze the data within the dimension. This makes properties essential for detailed data analysis and reporting.

Reference:

SAP Analytics Cloud Help Documentation: Dimension Properties

SAP Analytics Cloud User Guide: Enhancing Dimensions with Properties

NO.6 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.

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.