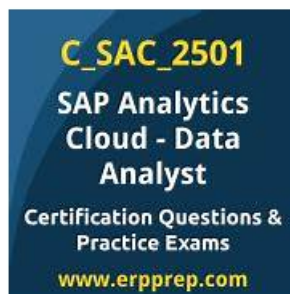


Exam C-SAC-2501 Certification Cost - Reliable C-SAC-2501 Test Testking



BONUS!!! Download part of ValidDumps C-SAC-2501 dumps for free: <https://drive.google.com/open?id=1Z5fE4GLMS3W9RYG6ICq83CiVeawTolaM>

Considering all customers's sincere requirements, C-SAC-2501 test question promise to our candidates with plenty of high-quality products, considerate after-sale services. Numerous advantages of C-SAC-2501 training materials are well-recognized, such as 99% pass rate in the exam, free trial before purchasing, secure privacy protection and so forth. From the customers' perspective, We treasure every customer'reliance and feedback to the optimal C-SAC-2501 Practice Test and be the best choice.

SAP C-SAC-2501 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">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 4	<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 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.

Reliable C-SAC-2501 Test Testking - Latest C-SAC-2501 Material

ValidDumps provides free new SAP C-SAC-2501 latest exam dumps pdf demo to download for your reference so that you will share risk free shopping. Also we encourage every buyer use PayPal payment which also guarantees your money safety. We are engaging in not only providing the highest quality of C-SAC-2501 Latest Exam Dumps pdf but also the satisfying customer service. If you have any doubt, we will solve for you until you are satisfied.

SAP Certified Associate - Data Analyst - SAP Analytics Cloud Sample Questions (Q53-Q58):

NEW QUESTION # 53

In which types of data source can you concatenate data? Note: There are 3 correct answers to this question.

- A. Live data model
- B. **Embedded data set**
- C. Imported data model
- D. **Standalone dataset**
- E. Data analyzer insight

Answer: B,C,D

Explanation:

In SAP Analytics Cloud, data concatenation can be performed on Embedded datasets, Standalone datasets, and Imported data models. This process involves combining data from multiple sources or tables into a single dataset or model, providing a unified view of the data. This is particularly useful for analyses that require a comprehensive dataset compiled from various data sources.

Reference:

SAP Analytics Cloud Help Documentation: Working with Datasets

SAP Analytics Cloud User Guide: Concatenating Data in Models and Datasets

NEW QUESTION # 54

You have a dataset that extracts data from an SAP Business Warehouse (SAP BW) system. The data in the SAP BW system changes. How can you update the dataset?

- A. You must refresh the story that uses the dataset.
- B. You must create a new dataset.
- C. **You can schedule the dataset to update on a regular basis.**
- D. You must manually reimport the data.

Answer: C

Explanation:

For datasets that extract data from external systems like SAP Business Warehouse (SAP BW), SAP Analytics Cloud provides the capability to schedule updates on a regular basis. This feature ensures that the dataset within SAP Analytics Cloud remains up-to-date with the latest changes from the SAP BW system, without the need for manual reimport or creating a new dataset. Scheduled updates can be configured to run at specific intervals, automating the data refresh process.

Reference:

SAP Analytics Cloud Help Documentation: Scheduling Data Refresh

SAP Analytics Cloud User Guide: Automating Dataset Updates from External Sources

NEW QUESTION # 55

To which story elements can you apply conditional formatting? Note: There are 2 correct answers to this question.

- A. Chart
- B. Lane
- C. Composite

- [D. Table](#)

Answer: A,D

Explanation:

In SAP Analytics Cloud stories, conditional formatting can be applied to Table and Chart elements. This feature allows users to visually highlight data points based on specific conditions, such as thresholds, ranges, or comparisons, making it easier to identify trends, outliers, or areas of interest within the data presented in tables and charts.

Reference:

[SAP Analytics Cloud Help Documentation: Conditional Formatting](#)

[SAP Analytics Cloud User Guide: Applying Conditional Formatting to Tables and Charts](#)

NEW QUESTION # 56

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. Send
- [C. Publish](#)
- D. Save

Answer: C

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 # 57

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. Canvas
- B. Grid
- C. Composite
- [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 # 58

.....

If you feel nervous about your exam, then our C-SAC-2501 exam materials will be your best choice. C-SAC-2501 Soft test engine can stimulate the real exam environment, so that your confidence for your exam will be strengthened. In addition, we provided you with free demo to have a try before buying C-SAC-2501 Exam Cram. You can enjoy free update for one year, so that you can obtain the latest version timely, and the latest version for C-SAC-2501 training materials will be sent to your email automatically. You just need to check your email.

Reliable C-SAC-2501 Test Testking: <https://www.validdumps.top/C-SAC-2501-exam-torrent.html>

P.S. Free & New C-SAC-2501 dumps are available on Google Drive shared by ValidDumps: <https://drive.google.com/open?id=1Z5fE4GLMS3W9RYG6ICq83CiVeawTolaM>