

# No Chance of Failure with SAP C\_SAC\_2501 Actual Exam Questions



## 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 2026 SAP C\_SAC\_2501 dumps are available on Google Drive shared by It-Tests: <https://drive.google.com/open?id=11jmKAHeHyv0UD6xc8-D0MuD3qtKIUxzu>

The It-Tests is one of the leading SAP exam preparation study material providers in the market. The It-Tests offers valid, updated, and real SAP Certified Associate - Data Analyst - SAP Analytics Cloud exam practice test questions that assist you in your SAP Certified Associate - Data Analyst - SAP Analytics Cloud exam preparation. The SAP C\_SAC\_2501 Exam Questions are designed and verified by experienced and qualified SAP C\_SAC\_2501 exam trainers.

To advance your career, take the SAP Certified Associate - Data Analyst - SAP Analytics Cloud exam. Your SAP demonstrates your commitment to lifelong learning. Passing the SAP Certified Associate - Data Analyst - SAP Analytics Cloud exam in one sitting is not a walk in the park. The SAP C\_SAC\_2501 exam preparation process takes a lot of time and effort. You have to put time and money into passing the SAP Certified Associate - Data Analyst - SAP Analytics Cloud exam. The best method to reap the rewards of your investment in becoming an expert is by using SAP C\_SAC\_2501 Exam Questions. Additionally, you can confidently study for the C\_SAC\_2501 exam. Passing an SAP Certified Associate - Data Analyst - SAP Analytics Cloud exam on the first attempt can be stressful, but SAP C\_SAC\_2501 exam questions can help manage stress and allow you to perform at your best.

>> C\_SAC\_2501 Exam Dumps Free <<

## 100% Pass Quiz 2026 SAP Pass-Sure C\_SAC\_2501 Exam Dumps Free

Our product's passing rate is 99% which means that you almost can pass the test with no doubts. The reasons why our C\_SAC\_2501 Test Guide' passing rate is so high are varied. Firstly, our test bank includes two forms and they are the PDF test

questions which are selected by the senior lecturer, published authors and professional experts and the practice test software which can test your mastery degree of our SAP Certified Associate - Data Analyst - SAP Analytics Cloud study question at any time. The two forms cover the syllabus of the entire test. Our questions and answers include all the questions which may appear in the exam and all the approaches to answer the questions. So we provide the strong backing to help clients to help them pass the test.

## SAP C\_SAC\_2501 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• <b>Planning:</b> This section evaluates the expertise of Business Intelligence Developers. The focus is on planning and strategic aspects of data visualization projects.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• <b>Story Design:</b> 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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Connections and Data Preparation:</b> This section targets Data Engineers and covers connections and data preparation, The focus is on connecting to data sources and preparing data for visualization.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Data Modeling, Analysis, and Integration:</b> This section assesses the skills of Data Architects and covers data modeling, analysis, and integration.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• <b>Performance, Troubleshooting, and Security Management:</b> 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.</li> </ul>

## SAP Certified Associate - Data Analyst - SAP Analytics Cloud Sample Questions (Q27-Q32):

### NEW QUESTION # 27

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

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

**Answer: A,C**

### NEW QUESTION # 28

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

**Answer: B**

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

**NEW QUESTION # 29**

You are using a live connection for a model. Where can you define data security?

- A. SAP Analytics Cloud model
- **B. Source system**
- C. Data access control
- D. SAP Analytics Cloud role

**Answer: B**

Explanation:

When using a live connection in SAP Analytics Cloud, data security is defined and managed within the source system. This approach leverages the existing security protocols and permissions set up in the source system, ensuring that data governance and access controls remain consistent and are centrally managed. Users accessing data through SAP Analytics Cloud with a live connection will be subject to the same security constraints and permissions as if they were accessing the data directly from the source system. This integration ensures a unified security model, simplifying administration and ensuring data security and compliance.

**NEW QUESTION # 30**

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. Organization
- D. Entity

**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 # 31**

Which SAP Analytics Cloud feature uses natural language processing?

- A. Smart insight
- **B. Just Ask feature**
- C. Digital boardroom
- D. Data analyzer

**Answer: B**

**NEW QUESTION # 32**

.....

Generally speaking, reviewing what you have learned is important, since it will help you have a good command of the knowledge points. C\_SAC\_2501 Online test engine has testing history and performance review, so that you can have a general review of what you have learned before next learning. In addition, C\_SAC\_2501 exam dumps is convenient and easy to study, it supports all web browsers and Android and iOS etc. You can also practice offline if you like. We provide you with free update for 365 days for C\_SAC\_2501 Exam Materials, so that you can get the latest information for the exam timely. And the latest information for

