

Analytics-DA-201 Test King - Test Analytics-DA-201 Cram Pdf



P.S. Free 2026 Salesforce Analytics-DA-201 dumps are available on Google Drive shared by Actual4test:
https://drive.google.com/open?id=1Hc6_50QWjCs2XkvOxj4a7Ur_fpxQTasx

For some candidates who are caring about the protection of the privacy, our Analytics-DA-201 exam materials will be your best choice. We respect the personal information of our customers. If you buy Analytics-DA-201 exam materials from us, we can ensure you that your personal information, such as the name and email address will be protected well. Once the order finishes, your personal information will be concealed. In addition, we are pass guarantee and money back guarantee. If you fail to pass the exam after buying Analytics-DA-201 Exam Dumps from us, we will refund your money.

APP test engine of Salesforce Analytics-DA-201 exam is popular with at least 60% candidates since all most certification candidates are fashion and easy to adapt to this new studying method. Someone thinks that APP test engine of Analytics-DA-201 exam is convenient to use any time anywhere. Also part of candidates thinks that this version can simulate the real scene with the real test. If you can open the browser you can learn. Also if you want to learn offline, you should not clear the cache after downloading and installing the APP test engine of Analytics-DA-201 Exam.

>> Analytics-DA-201 Test King <<

Test Salesforce Analytics-DA-201 Cram Pdf, Analytics-DA-201 Exam Topics

It is not hard to know that Analytics-DA-201 study materials not only have better quality than any other study materials, but also have more protection. On the one hand, we can guarantee that you will pass the exam easily if you learn our Analytics-DA-201 study materials; on the other hand, once you didn't pass the exam for any reason, we guarantee that your property will not be lost. Our Analytics-DA-201 Study Materials have a high quality which is mainly reflected in the pass rate. Our product can promise a higher pass rate than other study materials.

Salesforce Analytics-DA-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> ABAP RESTful Application Programming Model: This section of the exam evaluates the capabilities of the SAP S 4HANA Technical Consultant in using the ABAP RESTful Application Programming Model (RAP). It focuses on understanding the structure and components of RAP, including behavior definitions, service bindings, and metadata extension. The goal is to validate the ability to develop modern and scalable applications using RAP.
Topic 2	<ul style="list-style-type: none"> SAP Clean Core Extensibility and ABAP Cloud: This part of the exam targets the SAP S 4HANA Technical Consultant and covers concepts of clean core extensibility using ABAP in the cloud. The focus is on in-app and side-by-side extensibility techniques, ensuring that custom code complies with cloud-readiness principles and does not compromise the upgrade stability of core systems.
Topic 3	<ul style="list-style-type: none"> ABAP Core Data Services and Data Modeling: This section of the exam measures the skills of the SAP ABAP Cloud Developer and covers the fundamental understanding of core data services (CDS) and how to design data models in the SAP ABAP environment. Candidates are expected to know how to define, consume, and optimize CDS views effectively to support application development in the cloud.
Topic 4	<ul style="list-style-type: none"> Core ABAP Programming: This part of the exam assesses the foundational programming skills of the SAP S 4HANA Technical Consultant. It includes knowledge of syntax, control structures, modularization, and internal tables in ABAP. The section aims to validate the candidate's proficiency in writing clean, efficient ABAP code using best practices.

Salesforce Certified Tableau Data Analyst Sample Questions (Q138-Q143):

NEW QUESTION # 138

When should a Data Analyst use a Treemap in Tableau?

- A. To display hierarchical data with nested categories
- B. To analyze the distribution of a measure over time
- C. To show the correlation between two continuous variables
- D. To visualize the change in a measure across different regions in a map

Answer: A

NEW QUESTION # 139

In a dataset, you have a string field named Name that contains unnecessary semicolons. Which function should you use to remove the semicolons from the Name field?

- A. SPLIT
- B. TRIM
- C. CONTAINS
- D. REPLACE

Answer: C

Explanation:

The REPLACE function is used to replace all occurrences of a substring within a string with another substring. In this case, it can be used to remove the semicolons from the Name field by replacing them with an empty string. For example, REPLACE("John;Doe", ";", "") = "JohnDoe". References: The information is based on the following sources:

* String Functions - Tableau

* Remove special characters and add a semi colon in a word - Tableau

NEW QUESTION # 140

You have a data source that contains data for every city in the United States. The following is a sample of the data.

□ You need to use the City dimension to create a dynamic filter that shows the cities that have a population greater than one million. Which type of filter should you use?

- A. Condition filter
- B. Top filter
- C. Wildcard filter
- D. General filter

Answer: A

Explanation:

To use the City dimension to create a dynamic filter that shows the cities that have a population greater than one million, you should use a condition filter. A condition filter is a type of filter that shows only the values that meet a specified condition based on a measure or a calculation. You can create a condition filter by dragging a dimension to the Filters shelf and selecting Condition from the dialog box. Then you can enter a formula or choose an option that defines your condition.

In this case, you want to create a condition filter based on Population, which is a measure. You can drag City to the Filters shelf and select Condition from the dialog box. Then you can choose By field from the tab and select Population > Sum > Greater than > 1000000 from the drop-down lists. This will create a condition filter that shows only the cities that have a sum of population greater than one million.

The other options are not correct for this scenario. A general filter is not a specific type of filter, but a term that refers to any type of filter in Tableau. A wildcard filter is a type of filter that shows only the values that match a specified pattern or string, such as "New*" or "*ton". A top filter is a type of filter that shows only the top or bottom N values of a measure or dimension based on a ranking or an aggregation. References:

<https://help.tableau.com/current/pro/desktop/en-us/filtering.htm> https://help.tableau.com/current/pro/desktop/en-us/filtering_condition.htm https://help.tableau.com/current/pro/desktop/en-us/filtering_wildcard.htm

https://help.tableau.com/current/pro/desktop/en-us/filtering_topn.htm

NEW QUESTION # 141

You have the following visualization.

□ You want the count of Returns displayed only for the first year in the table.

How should you complete the formula in the calculated field? (Use the dropdowns in the Answer Area to select the correct options to complete the formula.)

Answer:

Explanation:

□ Explanation:

we need to create a calculated field that displays the count of returns only for the first year in the table. To do this, we can use the following formula:

IF FIRST () = 0 THEN COUNT (Returns) END

This formula uses the FIRST () function, which returns the number of rows from the current row to the first row in the partition. If the current row is the first row, then FIRST () returns 0. The IF statement checks if this condition is true, and if so, it returns the count of returns for that row. Otherwise, it returns NULL.

To complete the formula in the calculated field, you should select the following options from the drop-down menus:

* FIRST ()

* 0

* COUNT (Returns)

https://help.tableau.com/current/pro/desktop/en-us/functions_functions_date.htm

NEW QUESTION # 142

A Data Analyst has a dataset that contains the following rows of sales data.

□ The analyst needs to return a value of TRUE if a month has sales greater than \$50,000; otherwise, the formula must return a value of FALSE.

Which two formulas achieve this goal? (Choose two.)

- A. [Sales] > 50000
- B. MAX([Sales], 50000)
- C. SUM([Sales]) IN (50000)

- D. IF [Sales] > 50000 THEN TRUE ELSE FALSE END

Answer: A,D

NEW QUESTION # 143

As a reliable product website, we have the responsibility to protect our customers' personal information leakage and your payment security. So you can be rest assured the purchase of our Analytics-DA-201 exam software. Besides, we have the largest IT exam repository, if you are interested in Analytics-DA-201 Exam or any other exam dumps, you can search on our Actual4test or chat with our online support any time you are convenient. Wish you success in Analytics-DA-201 exam.

Test Analytics-DA-201 Cram Pdf: https://www.actual4test.com/Analytics-DA-201_examcollection.html

P.S. Free & New Analytics-DA-201 dumps are available on Google Drive shared by Actual4test: https://drive.google.com/open?id=1Hc6_50QWjCs2XkvOxj4a7Ur_fpxQTasx