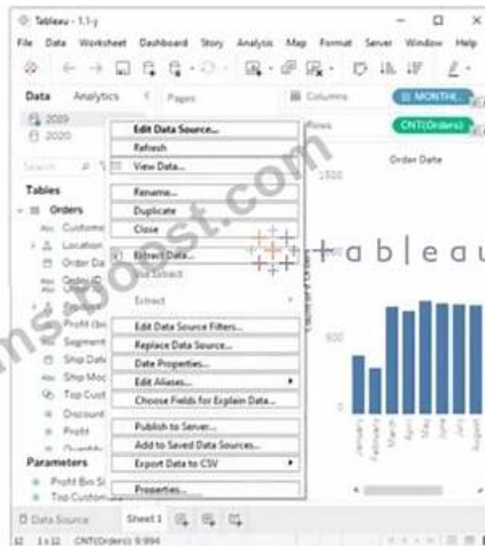


Tableau - The Best TDA-C01 Reliable Real Test



BONUS!!! Download part of DumpsMaterials TDA-C01 dumps for free: <https://drive.google.com/open?id=1BcZL2MxxxvCIQsMUS4hePePN9HRAVvYo>

Our company is a multinational company which is famous for the TDA-C01 training materials in the international market. After nearly ten years' efforts, now our company have become the topnotch one in the field, therefore, if you want to pass the TDA-C01 Exam as well as getting the related certification at a great ease, I strongly believe that the TDA-C01 study materials compiled by our company is your solid choice.

Tableau TDA-C01 Certification is a valuable credential for individuals who want to advance their careers in data analysis. It demonstrates to employers that the candidate has a deep understanding of Tableau software and the skills necessary to use it to solve complex business problems. Additionally, the certification can help individuals stand out in a competitive job market and increase their earning potential.

>> TDA-C01 Reliable Real Test <<

TDA-C01 Updated Test Cram | New TDA-C01 Braindumps Ebook

The customization feature of these Tableau Certified Data Analyst (TDA-C01) practice questions (desktop & web-based) allows users to change the settings of their mock exams as per their preferences. Customers of DumpsMaterials can attempt multiple TDA-C01 Exam Questions till their satisfaction. On each attempt, our TDA-C01 practice exam will give your results on the spot.

Tableau TDA-C01 is a certification exam designed to test the skills and expertise of professionals in the field of data analytics. Tableau Certified Data Analyst certification program is offered by Tableau, an American software company that specializes in developing interactive data visualization products. The TDA-C01 exam is aimed at professionals who want to validate their skills in using Tableau for data analysis and reporting. Tableau Certified Data Analyst certification exam is ideal for individuals who are seeking to enhance their knowledge and skills in data analytics, as well as for organizations that want to validate the abilities of their employees in using Tableau software.

Tableau Certified Data Analyst Sample Questions (Q151-Q156):

NEW QUESTION # 151

You have the following chart that shows the cumulative of sales from various dates.

You want the months to appear as shown in the following chart.

What should you do?

- A. Convert the date to Exact Date
- B. Select Show Missing Values for the date
- C. Convert the date to Continuous

- D. Convert the date to Attribute

Answer: A

Explanation:

References: <https://help.tableau.com/current/pro/desktop/en-us/dates.htm> https://help.tableau.com/current/pro/desktop/en-us/dates_continuous.htm <https://help.tableau.com/current/pro/desktop/en-us/formatting.htm> To ensure the dates are shown in a continuous axis, you should convert the date to a continuous field. This will display the months in a sequence without any breaks, which is needed for showing a trend over time like the cumulative sum of sales.

NEW QUESTION # 152

You have a Tableau Prep flow that joins a dataset named Global Indicators to a dataset named Price Indices. In which step can you transform rows of monthly data into rows of yearly data"

Answer:

Explanation:

NEW QUESTION # 153

You have the following two datasets:

- * A Microsoft Excel worksheet that has two columns named Employee Name and Department
- * A Microsoft SQL Server table that has three columns named Employee Name, Pay Grade and Team Size.

You want to use Tableau Prep to join the two datasets.

Which three actions should you perform in order? (Place the three correct options in order.)

Answer:

Explanation:

- 1 - Specify Employee Name as the join key
- 2 - Open both data sources in Tableau Desktop
- 3 - Join both datasets and select the join type

NEW QUESTION # 154

You have the following dashboard.

When a user selects a city on the map the data on the bar chart must show only the data for the selected city. The data in the bar chart must change only when the user selects a different city How should you configure the dashboard action? (Use the dropdowns in the Answers Area to select the correct options.)

Answer:

Explanation:

NEW QUESTION # 155

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. General filter
- D. Wildcard filter

Answer: A

Explanation:

