

TDS-C01^{Q&As}

Tableau Desktop Specialist

Pass Tableau TDS-C01 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/tds-c01.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Tableau
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/tds-c01.html

2024 Latest pass4itsure TDS-C01 PDF and VCE dumps Download

QUESTION 1

If you see a Blue field, generally it will add ______ to the view A. axis B. both C. none D. headers Correct Answer: D

Important question!

Blue versus green fields

Tableau represents data differently in the view depending on whether the field is discrete (blue), or continuous (green). Continuous and discrete are mathematical terms. Continuous means "forming an unbroken whole, without interruption"; discrete means "individually separate and distinct."

 Green measures SUM(Profit) and dimensions (YEAR(Order Date) are continuous. Continuous field values are treated as an infinite range. Generally, continuous fields add axes to the view.

 Blue measures SUM(Profit) and dimensions Product Name are discrete. Discrete values are treated as finite. Generally, discrete fields add headers to the view.

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

QUESTION 2

How can you format numbers in Tableau as currency?

- A. Right-click a measure or axis in the view and select Format. Then in the Format pane, click the Numbers drop-down menu.
- B. Right-click on the data source used in the view and select Format. Then in the Format pane, click the Numbers dropdown menu.
- C. Right-click a dimension in the view and select Format. Then in the Format pane, click the Numbers drop-down menu.
- D. Right-click on the Sheet name and select Format. Then in the Format pane, click the Numbers drop-down menu.

Correct Answer: A

According to the official Tableau documentation: Reference: https://help.tableau.com/current/pro/desktop/enus/formatting_specific_numbers.htm

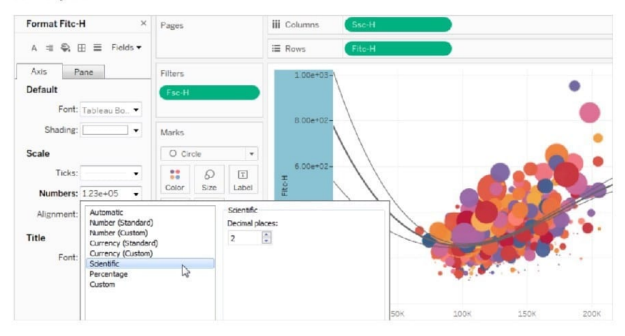
https://www.pass4itsure.com/tds-c01.html

2024 Latest pass4itsure TDS-C01 PDF and VCE dumps Download

Specify a number format

- 1. Right-click (control-click on Mac) a measure or axis in the view and select Format.
- 2. In the Format pane, click the Numbers drop-down menu.
- 3. Select a number format.

Some formats require additional settings. For example, if you select **Scientific**, you must also specify the number of decimal places.



QUESTION 3

Join the Geo Data and Time Series Table on the Item Number ID column, and display the Store count for every State on a Map. What was the Store count in 2017 for Texas (TX)?

- A. 592,593
- B. 293,202
- C. 416,702
- D. 336,908

Correct Answer: C

Since you need BOTH State and the YEAR, we need to use an Inner Join.

QUESTION 4

What two methods can you use to change the font of a worksheet title? (Choose two.)



https://www.pass4itsure.com/tds-c01.html

2024 Latest pass4itsure TDS-C01 PDF and VCE dumps Download

- A. Select Format on the menu, and then select Title and Caption.
- B. Select Format on the menu, and then select Font.
- C. Double-click the title in a particular view and use the dialog box.
- D. Right-click the title in a view, and then select Format Title.

Correct Answer: BC

QUESTION 5

Which of the following 2 columns CANNOT be deleted in Tableau?

- A. Measure Names
- B. Number of Records
- C. Measure Values
- D. Calculated Fields

Correct Answer: AC

Measure names and values CANNOT be deleted in Tableau like other columns can. These are auto-generated. Calculated Fields, and Number of records can both be deleted.

TDS-C01 Practice Test

TDS-C01 Exam Questions

TDS-C01 Braindumps