

Valid Tableau TDA-C01 Exam Tips & Exam TDA-C01 Reviews



BONUS!!! Download part of Exam-Killer TDA-C01 dumps for free: <https://drive.google.com/open?id=1FAp8ZWwpkWOSasZyk8ectaWbaimVQ4pT>

The Desktop Tableau TDA-C01 Practice Exam Software contains real Tableau TDA-C01 exam questions. This provides you with a realistic experience of being in an Tableau TDA-C01 examination setting. This feature assists you in becoming familiar with the layout of the Tableau TDA-C01 test and enhances your ability to do well on Tableau Certified Data Analyst (TDA-C01) examination.

Tableau TDA-C01 (Tableau Certified Data Analyst) Certification Exam is a globally recognized certification program for data analysts who use Tableau for their day-to-day tasks. Tableau Certified Data Analyst certification program is designed to test the skills and knowledge of data analysts in using Tableau for data visualization, data analysis, and data preparation. TDA-C01 Exam covers a wide range of topics such as data connections, calculations, mapping, and dashboard creation, among others.

>> Valid Tableau TDA-C01 Exam Tips <<

Exam TDA-C01 Reviews, TDA-C01 Download Free Dumps

In order to make all customers feel comfortable, our company will promise that we will offer the perfect and considerate service for all customers. If you buy the TDA-C01 study materials from our company, you will have the right to enjoy the perfect service. We have employed a lot of online workers to help all customers solve their problem. If you have any questions about the TDA-C01 Study Materials, do not hesitate and ask us in your anytime, we are glad to answer your questions and help you use our TDA-C01 study materials well.

Tableau Certified Data Analyst Sample Questions (Q19-Q24):

NEW QUESTION # 19

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 # 20

You want to add a draft watermark to a dashboard as shown in the following exhibit. Which type of object should you use?

- A. Web page

- B. Horizontal
- C. Sheet
- D. Image

Answer: D

Explanation:

References: <https://help.tableau.com/current/pro/desktop/en-us/dashboards.htm> https://help.tableau.com/current/pro/desktop/en-us/dashboards_create_layouts.htm https://help.tableau.com/current/pro/desktop/en-us/dashboards_create_watermarks.htm

To add a draft watermark to a Tableau dashboard, you would use an image object. You can overlay this image across your dashboard, possibly with some transparency, to achieve the watermark effect without interfering with the readability of the dashboard content.

NEW QUESTION # 21

In a worksheet, you have a calculated column named YTD Sales that uses the following formula.

[Order Date] <= TODAY () AND DATETBUNC {"year", [Order Date]} = DATETPUNC)"year", TODAY(J) You want to create a calculated column named Exclude Current Month that will be dragged to the Filters shell. Exclude Current Month will exclude the current month values from YTD Sales.

How should you complete the formula for Exclude Current Month? (Drag the appropriate Options to the Answer Area and drop into the correct locations.)

Answer:

Explanation:

NEW QUESTION # 22

You have the following dataset that contain null values in the Profits field.

You want the data to appear as shown in the following table.
 Which two formulas achieve the goal? Choose two.

- A. IFNULL([Profits],0)
- B. IF [Profits] != null then [Profits] END
- C. 2N ([Profits])
- D. IFNULL ([profits],0)
- E. IF [Profits] != null then [Profits] END
- F. ISNULL ([Profits])

Answer: B,D

Explanation:

The IFNULL function is a logical function that returns the first argument if it is not null, and the second argument if it is null. In this case, the first argument is [Profits], which is the field that contains null values. The second argument is 0, which is the value that you want to replace null values with. The function will return [Profits] if it is not null, and 0 if it is null.

The IF statement is a logical statement that returns a value or performs an action if a condition is true, and optionally returns another value or performs another action if the condition is false. In this case, the condition is [Profits] != null, which means that [Profits] is not null. The statement will return [Profits] if the condition is true, and nothing if the condition is false. The END keyword marks the end of the statement.

The other options are not correct for this scenario. The ZN function is a logical function that returns zero if a value or expression is null, and returns the value or expression itself if it is not null. However, it only works with numeric values or expressions, and [Profits] may not be numeric in this case. The ISNULL function is a logical function that returns TRUE if a value or expression is null, and FALSE otherwise. It does not replace null values with another value. Reference: https://help.tableau.com/current/pro/desktop/en-us/functions_functions_logical.htm#IFNULL https://help.tableau.com/current/pro/desktop/en-us/functions_functions_logical.htm#ZN

https://help.tableau.com/current/pro/desktop/en-us/functions_functions_logical.htm#ISNULL Explanation:

The two formulas that will make the data appear as shown in the second table are:

NEW QUESTION # 23

You have the following dataset.

□ Which grouping option should you use in Tableau Prep to group all five names automatically?

- A. Manual Selection
- B. Common Characters
- C. Spelling
- D. Pronunciation

Answer: A

NEW QUESTION # 24

You can see the demos of our TDA-C01 exam questions which are part of the all titles selected from the test bank and the forms of the questions and answers and know the form of our software on the website pages of our study materials. The website pages list the important information about our TDA-C01 real quiz. You can analyze the information the website pages provide carefully before you decide to buy our TDA-C01 learning braindumps.

Exam TDA-C01 Reviews: <https://www.exam-killer.com/TDA-C01-valid-questions.html>

P.S. Free 2026 Tableau TDA-C01 dumps are available on Google Drive shared by Exam-Killer: <https://drive.google.com/open?id=1FAp8ZWwpkWOSasZyk8ectaWbaimVQ4pT>