

Pass Guaranteed Tableau - TDA-C01 - Tableau Certified Data Analyst Perfect Valid Dumps Free



P.S. Free & New TDA-C01 dumps are available on Google Drive shared by Pass4sures: <https://drive.google.com/open?id=1AC6LcIj5X0sY66qEKouG0YINISMFWnCs>

You can access the premium PDF file of Tableau TDA-C01 dumps right after making the payment. It will contain all the latest TDA-C01 exam dumps questions based on the official Tableau exam study guide. These are the most relevant Tableau TDA-C01 questions that will appear in the actual Tableau Certified Data Analyst exam. Thus you won't waste your time preparing with outdated Tableau TDA-C01 dumps. You can go through Tableau TDA-C01 dumps questions using this PDF file anytime, anywhere even on your smartphone. The goal of a Tableau TDA-C01 Mock Exam is to test exam readiness. Pass4sures's online Tableau TDA-C01 practice test can be accessed online through all major browsers such as Chrome, Firefox, Safari, and Edge. You can also download and install the offline version of Tableau TDA-C01 practice exam software on Windows-based PCs only.

Tableau TDA-C01 Exam is a comprehensive exam that evaluates a candidate's ability to work with data and create visualizations using Tableau. TDA-C01 exam covers a range of topics, including data connection, data transformation, data analysis, and visualization design. It also tests a candidate's ability to use Tableau to communicate insights and findings effectively.

>> Valid Dumps TDA-C01 Free <<

New TDA-C01 Test Dumps, Online TDA-C01 Tests

Life is full of ups and downs. We cannot predicate what will happen in the future. To avoid being washed out by the artificial intelligence, we must keep absorbing various new knowledge. Our TDA-C01 learning questions will inspire your motivation to improve yourself. Tens of thousands of our loyal customers are benefited from our TDA-C01 Study Materials and lead a better life now after they achieve their TDA-C01 certification.

Tableau TDA-C01 (Tableau Certified Data Analyst) Exam is an industry-recognized certification that is designed to validate the expertise of data analysts in using the Tableau tool. Tableau Certified Data Analyst certification exam assesses an individual's knowledge and skills in various areas such as data visualization, data analytics, data blending, R integration, and Tableau dashboard design. TDA-C01 Exam also tests an individual's ability to communicate effectively with data and to use data analytics and visualization to identify key insights and trends to drive business decisions.

Tableau Certified Data Analyst Sample Questions (Q142-Q147):

NEW QUESTION # 142

A Data Analyst has a data source that contains the following columns:

The analyst has the following FIXED Level of Detail (LOD) expression called Region Sales:

{ FIXED [Region] : SUM([Sales]) }

The analyst has a view that has a dimension filter on the State column to exclude five states.

What should the analyst do to ensure the five states are also excluded from the LOD expression?

- A. Right-click the State dimension filter, and then click Add to Context.
- B. Drag the LOD expression to the Filters shelf.
- C. Right-click the State dimension filter, and then click Attribute.
- D. Change the LOD expression to { FIXED [Region], [State] : SUM([Sales]) }.

Answer: A

NEW QUESTION # 143

You are subscribed to several views.

You need to unsubscribe from the views.

What should you use?

- A. The Shared with Me page
- B. The My Content area of Tableau web pages
- C. The Notifications area of Tableau Prep
- D. The Data Source page of Tableau Desktop

Answer: B

Explanation:

To unsubscribe from the views, you should use the My Content area of Tableau web pages. This area allows you to manage your subscriptions, as well as your workbooks, views, and data sources. You can select the views you want to unsubscribe from, click Actions, and then click Unsubscribe. You can also change the subscription options, such as the schedule, the format, or the message. Reference:

Create a Subscription to a View or Workbook - Tableau

Tableau Certified Data Analyst Study Guide

NEW QUESTION # 144

You create a parameter named Choose Region that contains values from a field named Region.

You want users to be able to use the Choose Region parameter to interact with a chart by logging between different regions. What should you do next?

- A. Add the Choose Region parameter to the Pages card
- B. Add the [Region] = [choose Region] formula to the Filters card
- C. Add Region to the Filters card
- D. Set the Choose Region parameter to Single Value (list)

Answer: B

Explanation:

<https://kb.tableau.com/articles/howto/filtering-data-with-a-parameter?lang=fr-fr> After creating a parameter named Choose Region, you want to use it to filter the chart based on the user's selection. To do this, you would create a calculated field with the formula [Region] = [Choose Region] and add this calculated field to the Filters card. This will dynamically filter the chart to display data only for the region that matches the user's selection in the Choose Region parameter.

NEW QUESTION # 145

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 # 146

You have the following visualization.

The Last() calculation is set to compute using Table (across)

Which value will appear in the crosstab for the Consumer segment of the year 2018 if you change compute to use Oder Dale?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

Explanation:

The value that will appear in the crosstab for the Consumer segment of the year 2018 if you change compute to use Order Date is 0. The Last() calculation is a table calculation that returns the number of rows from the current row to the last row in the partition. The partition is determined by how you compute the calculation. In this case, you change compute to use Order Date, which means that the calculation will be performed for each value of Order Date.

The crosstab shows that there are two values of Order Date for the Consumer segment of the year 2018: Q1 and Q4. The Last() calculation will return 0 for Q4, because it is the last row in the partition. It will return 1 for Q1, because it is one row away from the last row in the partition.

The other options are not correct for this scenario. The Last() calculation will not return 2, 3, or 4 for any value of Order Date, because there are only two values in each partition.

NEW QUESTION # 147

• • • • •

New TDA-C01 Test Dumps: <https://www.pass4sures.top/Tableau-Certified/TDA-C01-testking-braindumps.html>

P.S. Free & New TDA-C01 dumps are available on Google Drive shared by Pass4sures: <https://drive.google.com/open?id=1AC6LcJi5X0sY66qEKouG0YINISMFWnCs>