

# TDA-C01 Exam Revision Plan | Latest TDA-C01 Test Materials



P.S. Free & New TDA-C01 dumps are available on Google Drive shared by Free4Dump: [https://drive.google.com/open?id=1\\_GDSyigcEYgAdBB3-9H84PII9DyXXGAy](https://drive.google.com/open?id=1_GDSyigcEYgAdBB3-9H84PII9DyXXGAy)

As we will find that, get the test TDA-C01 certification, acquire the qualification of as much as possible to our employment effect is significant. But how to get the test TDA-C01 certification didn't own a set of methods, and cost a lot of time to do something that has no value. With our TDA-C01 Exam Practice, you will feel much relax for the advantages of high-efficiency and accurate positioning on the content and formats according to the candidates' interests and hobbies.

To make your review more comfortable and effective, we made three versions as well as a series of favorable benefits for you. We are concerted company offering tailored services which include not only the newest and various versions of TDA-C01 practice materials, but offer one-year free updates services with patient staff offering help 24/7. So, there is considerate and concerted cooperation for your purchasing experience accompanied with patient staff with amity. You can find them on our official website, and we will deal with everything once your place your order.

>> TDA-C01 Exam Revision Plan <<

## Latest TDA-C01 Test Materials | TDA-C01 Test Engine

Though there are three versions of our TDA-C01 exam braindumps: the PDF, Software and APP online. When using the APP version for the first time, you need to ensure that the network is unblocked, and then our TDA-C01 guide questions will be automatically cached. The network is no longer needed the next time you use it. You can choose any version of our TDA-C01 Practice Engine that best suits your situation. It's all for you to learn better.

## Tableau Certified Data Analyst Sample Questions (Q69-Q74):

### NEW QUESTION # 69

You have the following dataset.

Name	Region	Tableau_User_Name	Sales
Kelvin Hendricks	North	kh@email.com	\$455.89
Simone Westin	South	sw@email.com	\$899.99
Valerie Martin	West	vm@email.com	\$12900.20
Phyliss Chan	East	pc@email.com	\$123.00
...	...	...	...

You plan to create a dashboard that will be filtered to show only data that is relevant to a specific Tableau user based on the Tableau\_User\_Name field. You need to create a boolean calculated field to place on the data source filter. Which formula should you use for the filter?

- A. NAME Tableau-USER-NAME)
- B. USERNAME()=(Tableau\_USER\_NAME)
- C. NAMEUSERNAME()
- D. ISFULLNAMETableu\_USER\_NAME))=USERNAME()

Answer: A

### NEW QUESTION # 70

A Data Analyst creates a parameter named Choose Region that contains values from a field named Region.

The analyst wants users to be able to use the Choose Region parameter to interact with a chart by toggling between different regions.

What should the analyst do next?

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

Answer: B

### NEW QUESTION # 71

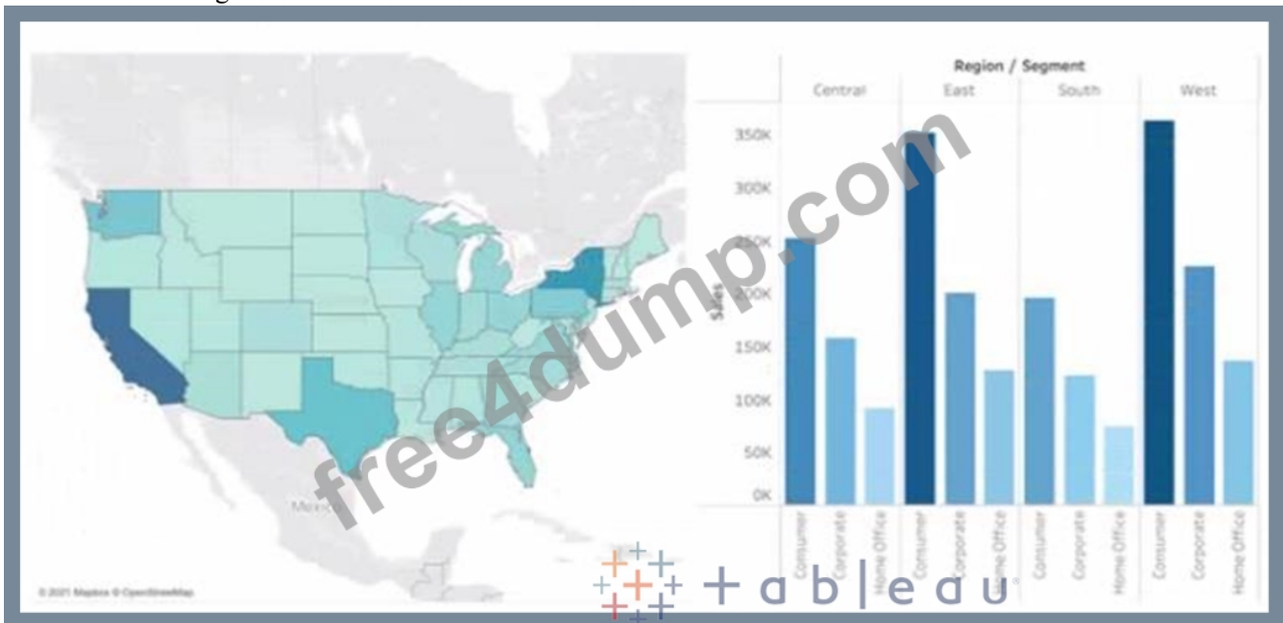
Which function should a Data Analyst use to average sales at a less-granular level of detail than is in the view?

- A. AVG
- B. INCLUDE
- C. EXCLUDE
- D. RUNNING\_AVG

Answer: C

### NEW QUESTION # 72

You have the following dashboard that contains two visualizations.



You want to show only one visualization at a time. Users must be able to switch between visualizations.

What should you me?

- A. Worksheet actions
- B. Dashboard actions
- C. Show/hide buttons

- D. A parameter and a calculated field

**Answer: C**

Explanation:

In Tableau, you can manage the visibility of different visualizations on a dashboard using various techniques.

Among the options provided, the most straightforward method to allow users to switch between two visualizations is to use show/hide buttons.

Here's why each option is or isn't suitable for the requirement:

A). A parameter and a calculated field: While it's possible to use a parameter and a calculated field to control which visualization is displayed, it requires creating a calculated field that responds to a parameter and then using that field to filter the view. This method can become complex and is not as user-friendly for simply showing and hiding visualizations.

B). Worksheet actions: Worksheet actions in Tableau typically allow users to interact with the data within a visualization, such as filtering data or highlighting related data points when clicking or hovering. They are not designed to control the visibility of entire visualizations on a dashboard.

C). Show/hide buttons: Show/hide buttons are a feature specifically designed to manage the visibility of dashboard elements. When you create a show/hide button, it can be configured to display or hide a particular visualization, container, or any other dashboard element when clicked. This provides a very intuitive interface for users to switch between visualizations.

D). Dashboard actions: Dashboard actions, like worksheet actions, are used to create interactions between sheets, such as filtering data or navigating to other sheets or URLs based on user interactions. They are not intended for toggling the visibility of visualizations.

Therefore, the correct answer is C. Show/hide buttons as they provide a user-friendly way to switch between visualizations on a dashboard without the need for complex calculations or actions that aren't meant for this purpose. The show/hide button feature is specifically designed for toggling visibility and offers a simple and effective solution for the requirement.

### NEW QUESTION # 73

A Data Analyst has the following chart that shows the sum of sales made in different cities.



The analyst wants to show the average sale amount for a city when users hover their mouse over any of the bars. What should the analyst do?

- A. Drag Sales to Tooltip on the Marks card and change Aggregation to Average.
- B. Right-click on SUM(Sales) in the Columns and select Include in Tooltip.
- C. Drag Sales to Tooltip on the Marks card and modify the Tooltip text.
- D. Right-click on SUM(Sales) in the Columns and change Aggregation to Average.

**Answer: A**

### NEW QUESTION # 74

.....

We now live in a world which needs the talents who can combine the practical abilities and knowledge to apply their knowledge into the practical working conditions. To prove that you are that kind of talents you must boost some authorized and useful certificate and the test TDA-C01 certificate is one kind of these certificate. Passing the test TDA-C01 certification can prove you are that kind of talents and help you find a good job with high pay and if you buy our TDA-C01 guide torrent you will pass the exam successfully.

**Latest TDA-C01 Test Materials:** <https://www.free4dump.com/TDA-C01-braindumps-torrent.html>



