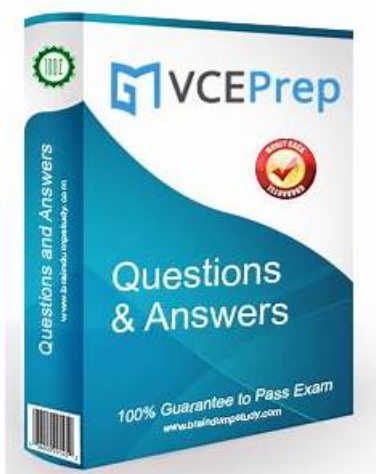


# TDA-C01 Examcollection | Customizable TDA-C01 Exam Mode



P.S. Free & New TDA-C01 dumps are available on Google Drive shared by TestKingIT: [https://drive.google.com/open?id=1o\\_QeddqRExlETRZO72U1XhrVQ087RsDZ](https://drive.google.com/open?id=1o_QeddqRExlETRZO72U1XhrVQ087RsDZ)

The second format of Tableau TDA-C01 exam preparation material is the web-based Tableau Certified Data Analyst (TDA-C01) practice test. It is useful for the ones who prefer to study online. TestKingIT have made this format so that users don't face the hassles of installing software while preparing for the Tableau Certified Data Analyst (TDA-C01) certification. The customizable feature of this format allows you to adjust the settings of Tableau Certified Data Analyst (TDA-C01) practice exams.

If you want to know more about our test preparations materials, you should explore the related TDA-C01 exam Page. You may go over our TDA-C01 brain dumps product formats and choose the one that suits you best. You can also avail of the free demo so that you will have an idea how convenient and effective our TDA-C01 exam dumps are for TDA-C01 certification. With TestKingIT, you will not only get a single set of PDF dumps for TDA-C01 Exams but also a simulate software for real exams. Rather we offer a wide selection of braindumps for all other exams under the TDA-C01 certification. This ensures that you will cover more topics thus increasing your chances of success. With the multiple learning modes in TDA-C01 practice exam software, you will surely find your pace and find your way to success.

>> [TDA-C01 Examcollection](#) <<

## Customizable TDA-C01 Exam Mode | TDA-C01 Exam Tips

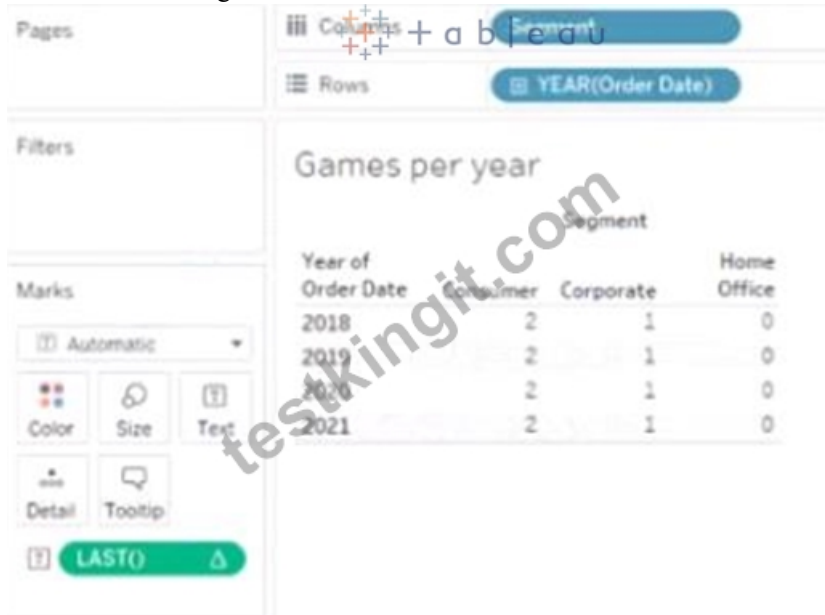
TestKingIT has the ability to help IT people for success. TestKingIT Tableau TDA-C01 exam dumps are the training materials that help you succeed. As long as you want to Pass TDA-C01 Test, you must choose TestKingIT. We guarantee your success in the first attempt. If you fail, we will give you a FULL REFUND of your purchasing fee.

Tableau TDA-C01 exam is a computer-based exam that can be taken at any authorized testing center. TDA-C01 exam consists of 36 multiple-choice questions that you have to answer within 2 hours. TDA-C01 Exam is conducted in English, and you need to score at least 75% to pass the exam. TDA-C01 exam fee is \$250, and you need to register for the exam online.

## Tableau Certified Data Analyst Sample Questions (Q56-Q61):

### NEW QUESTION # 56

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 Order Date?

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

**Answer: C**

### NEW QUESTION # 57

You have a database that includes field named sales, City and Region.

You have the following chart that shows the number of sales made in different cities.

You want to dynamically show the corresponding region when users hover their mouse over any of the bars.

What should you do?

- A. Drag Region to Tooltip on the Marks card
- B. Right-click a bar in the chart select Mark Label and then select Always show.
- C. Edit the aliases for City.
- D. Right-click a bar in the chart, select Annotate and then select Mark.

**Answer: A**

Explanation:

To show the corresponding region when users hover their mouse over any of the bars, you need to drag Region to Tooltip on the Marks card. This will add Region as a field in the tooltip text that appears when users hover over a mark. You can also customize the tooltip text by editing it in the Tooltip dialog box.

References: [https://help.tableau.com/current/pro/desktop/en-us/buildmanual\\_shelves.htm](https://help.tableau.com/current/pro/desktop/en-us/buildmanual_shelves.htm) [https://help.tableau.com/current/pro/desktop/en-us/formatting\\_tooltips.htm](https://help.tableau.com/current/pro/desktop/en-us/formatting_tooltips.htm)

To show additional information such as the corresponding region when hovering over a bar in Tableau, you can drag the 'Region' field to the 'Tooltip' shelf on the 'Marks' card. This will ensure that when a user hovers over a bar representing a city, the tooltip will dynamically display the region associated with that city.

### NEW QUESTION # 58

Which attributes are required for the field that is used to hide or show an object with Dynamic Zone Visibility?

- A. Boolean, Parameter, Single Value
- B. String, Fixed Level of Detail (LOD), Dependent on the viz
- **C. Boolean, Single Value, Independent of the viz**
- D. Single Value, Integer, Independent of the viz

**Answer: C**

### NEW QUESTION # 59

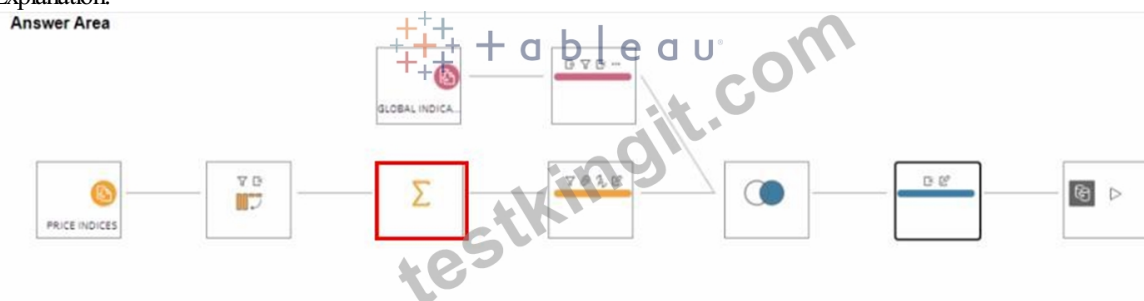
You have a Tableau Prep flow that joins a dataset named Global Indicators to a dataset named Price Indices.

In which step can you transform rows of monthly data into rows of yearly data"



**Answer:**

Explanation:



### NEW QUESTION # 60

You plan to create a visualization that has a dual axis chart. The dual axis chart will contain a shape chart and a line chart will use the same measure named Population on the axis.

You need to configure be shapes to be much larger than the line.

What should you do?

- A. For the second axis select Shape on the Marks card From Select Shape Palette select Custom and then select Reset
- B. Create a custom shape that is larger than the default shape and add the shape to the Shapes folder in My Repository
- C. Change Population to a discrete dimension
- **D. Duplicate Population Drag the duplicate to the second Marks card and configure the size of the marks independently**

**Answer: D**

Explanation:

To configure the shapes to be much larger than the line, you need to duplicate Population and drag it to the second Marks card. This will create a dual axis chart with two measures on one axis. You can then select Shape on one Marks card and Line on another Marks card, and adjust the size of each mark independently using the Size slider or menu. References:

[https://help.tableau.com/current/pro/desktop/en-us/multiplemeasures\\_dualaxes.htm](https://help.tableau.com/current/pro/desktop/en-us/multiplemeasures_dualaxes.htm)

[https://help.tableau.com/current/pro/desktop/en-us/marks\\_markproperties\\_size.htm](https://help.tableau.com/current/pro/desktop/en-us/marks_markproperties_size.htm) In a dual-axis chart in Tableau, if you want to have two different visual mark types (like a shape and a line) and configure them differently (such as making one larger than the other), you would need to duplicate the measure. You then drag this duplicate to the second Marks card (which represents the

second axis). There, you can adjust the size of the marks (shapes, in this case) independently of the line marks on the first Marks card.

## NEW QUESTION # 61

For candidates who are going to buy TDA-C01 exam torrent online, you may pay much attention to the privacy protection. We respect the private information of you, if you choose us for your TDA-C01 exam materials, your personal information will be protected well. Once the order finishes, your personal information such as your name and email address will be concealed. In addition, we have a professional team to research the professional knowledge for TDA-C01 Exam Materials, and you can get the latest information timely. Free update for one year is available, and the update version for TDA-C01 training material will be sent to your email automatically.

**Customizable TDA-C01 Exam Mode:** <https://www.testkingit.com/Tableau/latest-TDA-C01-exam-dumps.html>

DOWNLOAD the newest TestKingIT TDA-C01 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1o\\_QeddqRExIETRZO72U1XhrVO087RsDZ](https://drive.google.com/open?id=1o_QeddqRExIETRZO72U1XhrVO087RsDZ)