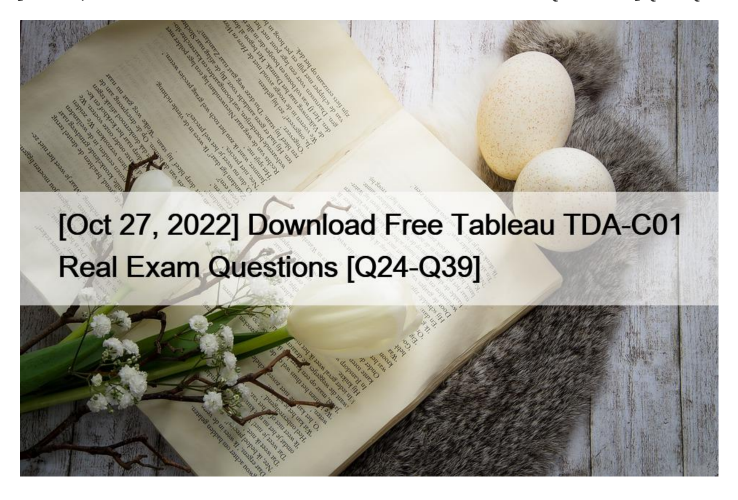
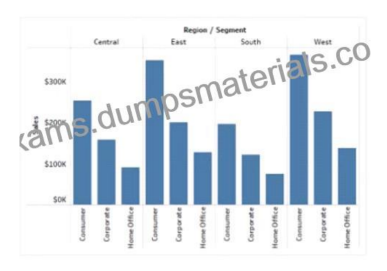
# [Oct 27, 2022 Download Free Tableau TDA-C01 Real Exam Questions [Q24-Q39

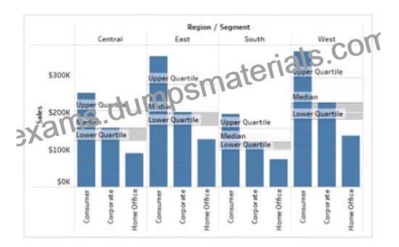


[Oct 27, 2022] Download Free Tableau TDA-C01 Real Exam Questions Pass Your Exam With 100% Verified TDA-C01 Exam Questions

**Q24.** You have the following bar chart.



You want the chart to appear as shown in the Mowing exhibit.



What should you add?

- \* A reference band
- \* A reference line
- \* An average line
- \* A distribution band

## Q25. You have a dataset that contains sates dat

a. The following is a sample of the data.

Month Year	Sales
February 2020	\$20,301
April 2020	\$36\522
January 2020	2161 \$43,971
May 2020, 2010 STTT	3 61 \$43,971 \$44,261
July 2020 11 1 11	\$45,264
Jane 2020	\$52,982
March 2020	\$58,872
August 2020	\$63,121
October 2020	\$77,777
December 2020	\$83,829
September 2020	\$87,867
November 2020	\$118,448

You need to return a value of true if a month has sales greater than \$50 000. otherwise the formula must return a value of false.

Which two formulas achieve the goal Choose two

- \* SUM{[Sales]) IN (50000)
- \* IIF(SUM<[Sales])>50000, TRUE, FALSE)
- \* MAX< [Sales], 50000)
- \* [Sales] > 50000

Q26. You create a parameter named Choose Region fiat 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?

- \* Add Region to me Fitters card
- \* Add the [Region] = [choose Region) formula to the Filters card
- \* Add the Choose Region parameter to the Pages card
- \* Set the Choose Region parameter to Single Value (list)

Q27. A colleague provides you with access to a folder that contains the following files:

- \* Sates.csv
- \* Bookl.twb
- \* Sates.hyper
- \* Export.mdb

Which He contains an extract?

- \* Export mdb
- \* Book1.twb
- \* Sales.hyper
- \* Sales.csv

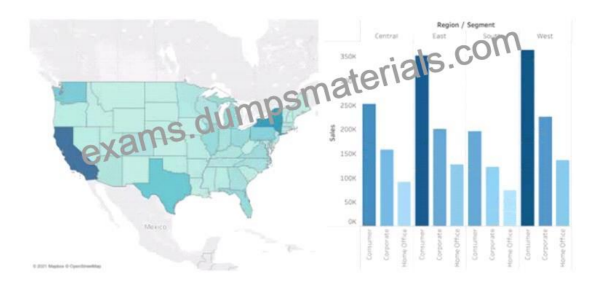
### **Q28.** You have the following dataset.

\$455.89
4444
\$899.99
\$12900.20
\$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 finer Which formula should you use for the filter?

- \* NAMEUSERNAME()
- \* ISFULLNAMETableu\_USER\_NAME()
- \* NAME Tableau-USER-NAME)
- \* USERNAME()=(Tableau\_USER\_NAME)

**Q29.** You have the following dashboard that contains two visualizations.



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

What should you me?

- \* A parameter and a calculated filed
- \* Worksheet actions
- \* Showhide buttons
- \* Dashboard actions

Q30. You have the following dataset.

Region	Saiss
Central051	material \$501,240
East exams.dumps	\$678,781
South	\$391,722
West	\$725,458

Which Level of Detail (LOD) expression should you use to calculate tie grand total of all the regions?

\* {FIXED: [Region] SUM Sales}

\* {FIXED: SUM Sales}

\* {Fixed: [Region]: TOTAL Sales}

\* {FIXED: TOTAL (Sales)}

Q31. You have a dataset that contains people and the awards they have won.

Name	Award
Sung Shariari	Award of Exhallence
Andrew Gjertsen	Lifetime Achievement Award
Phillina Oberms.dun	Data Analytics Award
Roland Fj@g.	Award of Excellence
Brosina Hoffman	Lifetime Achievement Award
Carlos Soltero	Creative Thinker Award
****	

Which formula should you use to get the number of different types of awards that have been won?

- \* COVAR({Award})
- \* COUNTD({Award})
- \* COUNTD {(NAME])
- \* MAX {(Award})
- \* INDEX()

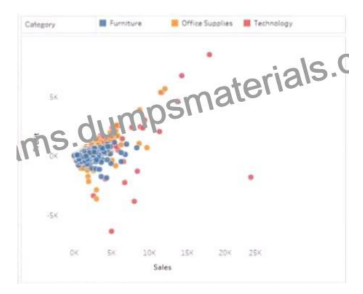
**Q32.** You plan to create a visualization that has a dual axis chart. The dual axis chart will contain a shape chart and a line chart will use the same measure named Population on the axis.

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

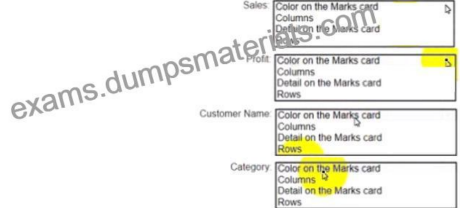
What should you do?

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

**Q33.** You have a dataset that has four fields named Category. Profit Sates and Customer Name. You need to create the following visualization.



#### Answer Area



#### Answer Area



## Q34. You are the owner of an alert.

You receive an email notification that the alert was suspended From where can you resume the suspended alert?

- \* The Data Source page of Tableau Desktop
- \* The Notification area of Tableau Prep
- \* The My Content area of Tableau web pages
- \* The Shared with Ma page

Q35. You have the following dataset that contain null values in the Profits field.

Country	Profits_
Australia	399706 36
Canada	
France	46,749.43
Germany	
***	

You want the data to appear as shown in the following table.

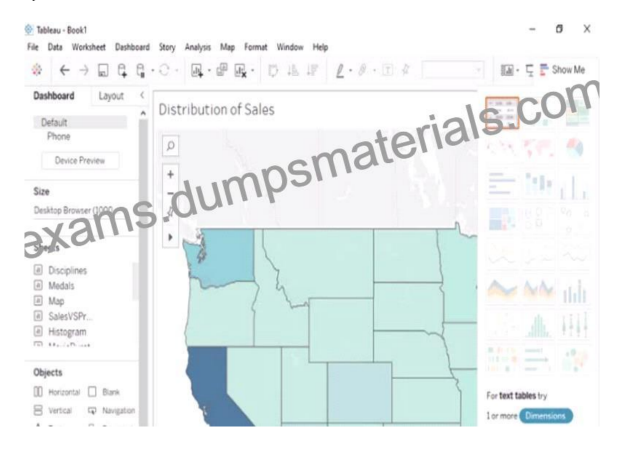
	Country	Profits
	Australia,	139,406.36
	Canada	0
Ka	France	46,749.43
(	Germany	0
	***	

Which two formulas achieve the goal? Choose two.

- \* 2N ([Profits])
- \* ISNULL ([Profits])
- \* IFNULL [(profits],0)
- \* IF [Profits] != null then [Profits] END

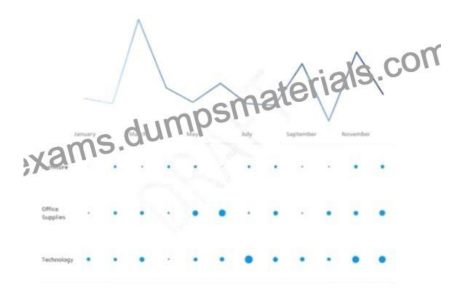
Q36. Open the link to Book1 found on the desktop. Use the Superstore data source.

Split the Customer Name field into two fields named First Name and Last Name.



Send us your feedback on it

Q37. You want to add a draft watermark to a dashboard as shown in the following exhibit.



Which type of object should you use?

\* Image

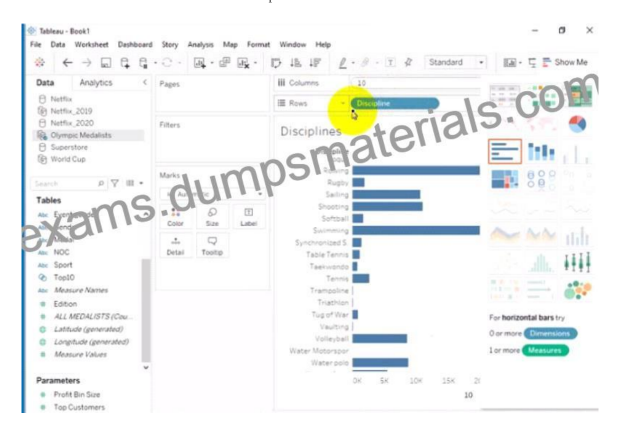
- \* Sheet
- \* Web page
- \* Horizontal

Q38. in which throe formats can you export a worksheet from the Worksheet menu? Choose three

- \* .nng
- \* .html
- \* .xlsx
- \* .txt
- \* .pptx
- \* .csv

Q39. Open the link to Book1 found on the desktop. Open Disciplines worksheet.

Filter the table to show the members of the Top10 set and the members of the Bottom10 set. There should be a total of 20 rows.



Send us your feedback on it

TDA-C01 Dumps 100 Pass Guarantee With Latest Demo: <a href="https://www.dumpsmaterials.com/TDA-C01-real-torrent.html">https://www.dumpsmaterials.com/TDA-C01-real-torrent.html</a>]