

# TDA-C01<sup>Q&As</sup>

Tableau Certified Data Analyst Exam

# Pass Tableau TDA-C01 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/tda-c01.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Tableau Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





# **QUESTION 1**

You have a data source that contains data tor every city in the Unites States. The following is a sample of the data.

City	State	Country	Population	
Miami	Florida	United States	454,279	
New York	New York	United States	8,419,000	
Seattle	Washington	United States	724,305	
Chicago	Illinois	United States	2,710,000	
***		- 14.6	0.10	

You need to use the City dimension to create a dynamic filter that snows the cities that have a population greater than one million Which type of filter should you use?

- A. General filter B. Wildcard filter
- C. Top filter
- D. Condition filter

Correct Answer: C

### **QUESTION 2**

Hot Area:

Sales:	Color on the Marks card Columns Detail on the Marks card Rows	9
Profit	Color on the Marks card Columns Detail on the Marks card Rows	5
Customer Name	Color on the Marks card Columns Detail on the Marks card Rows	
Category.	Color on the Marks card Columns P Detail on the Marks card Rows	

Correct Answer:



	Color on the Marks card Columns Detail on the Marks card Rows	9
Profit	Color on the Marks card Columns Detail on the Marks card Rows	5
Customer Name	Color on the Marks card Columns Detail on the Marks card Rows	
Category.	Color on the Marks card Columns P Detail on the Marks card Rows	

## **QUESTION 3**

You have the following dataset.



Month	Sales		
January	43,971		
February	20,301		
March	58,872		
April	36,522		
May	44,261		
June	52,982		
July	45,264		
August	63,121		
September	87,867		
October	77,777		
November	118,448		
December	83,829		

Month	Sales		
January	\$44K		
February	\$20K		
March	\$59K		
April	\$37K		
May	\$44K		
June	\$53K		
July	\$45K		
August	\$63K		
September	\$88K		
October	\$78K		
November	\$118K		
December	\$84K		

When you use the dataset in a worksheet, you want Sales to appear automatically as shown in the following table.

Month	Sales		
January	43,971		
February	20,301		
March	58,872		
April	36,522		
May	44,261		
June	52,982		
July	45,264		
August	63,121		
September	87,867		
October	77,777		
November	118,448		
December	83,829		

What should you do?

- A. Change the data type of the Sates field to Siring
- B. Create a calculated field that uses a formula of \\'S\\' \* str (Round((sales],2)) + \\'k\\'



- C. Change the default number format of the Sales told
- D. Create a calculated field that uses a formula of \\'S\\' + stri

Correct Answer: A

#### **QUESTION 4**

You want to add a comment to March 2020 as shown in the following visualization. You have the following sets in a Tableau workbook ?Top N Customers Customers of 2020

Top N Products Sellers of 2020 Which two sets can you combine? Choose two

- A. Sellers of 2020
- B. Customers of 2020
- C. Top N Products
- D. Top N Customers

Correct Answer: AC

#### **QUESTION 5**

#### CORRECT TEXT

Open the Link to Book1 found on the desktop. Open Map worksheet and use Superstore data source.

Create a filed map to show the distribution of total Sales by State across the United States.



🖗 Tableau - 8 File Data	Book1 Worksheet Dashboard	Story Anal	lysis Map Fo	ormat Windo	w Help			- 0 ×
* +	→ 🗖 🛱 🛱	· · · •	• • • R	- D 44	11 1	• # • 1 4	Standard •	🔝 - 🖳 📑 Show Me
Data	Analytics <	Pages			III Column	5		
	Netflix Netflix, 2019				≡ Rows			
8 Netflix	_2020 ic Medalists store	Filters			Мар		Drop field (	erse see 🧶 En lith da
Search P V III •		Marks	Automatic •					
v 🗉 Order	Tables	Color	D Size	(T) Text				
Abc Customer Name		otal Detai	Tootip		Drop			
					field here		Drop field I	For packed bubbles try 1 or more Dimensions

A. Send us your feedback on it.

Correct Answer: A

TDA-C01 PDF Dumps

TDA-C01 Exam Questions

# **TDA-C01 Braindumps**