

Free Questions for TDA-C01 by ebraindumps

Shared by Pace on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

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

Options:			
Apng			
Bhtml			
Cxlsx			
Dtxt			
Epptx			
Fcsv			
Answer:			
B, D, F			

Question 2

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

Country	Profits
Australia	39,706.36
Canada	
France	46,749.43
Germany	

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

Country	Profits
Australia	39,706.36
Canada	0
France	46,749.43
Germany	0

Which two formulas achieve the goal? Choose two.

Options:

A- 2N ([Profits])

B- ISNULL ([Profits])

C- IFNULL [(profits] ,0)

Answer:	
A, C	

Question Type: MultipleChoice

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	\$43,971
May 2020	\$44,261
July 2020	\$45,264
June 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

Options:

A- SUM{[Sales]) IN (50000)

B- IIF(SUM< [Sales])>50000, TRUE, FALSE)

C- MAX< [Sales], 50000)

D- [Sales] > 50000

Answer:	
B, D	

Question 4

Question Type: MultipleChoice

You have the following chart that shows profits and discounts over time.



You need to combine the lines to appear as shown in the following chart.



What should you do?

Options:

- A- Drag Discount to Color on the Marks card
- B- Convert Discount to Discrete
- C- Set Discount to Dual Axis
- D- Drag Discount to the Columns shelf

Answer:

Question Type: MultipleChoice

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	

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?

Options:

A- General filter

B- Wildcard filter

C- Top filter

D- Condition filter

Answer:

Question Type: MultipleChoice

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?

Options:

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

Answer:

A

Question Type: MultipleChoice

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

Name	Award		
Sung Shariari	Award of Excellence		
Andrew Gjertsen	Lifetime Achievement Award		
Phillina Ober	Data Analytics Award		
Roland Fjeld	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?

Options:

A- COVAR({Award})

B- COUNTD({Award})

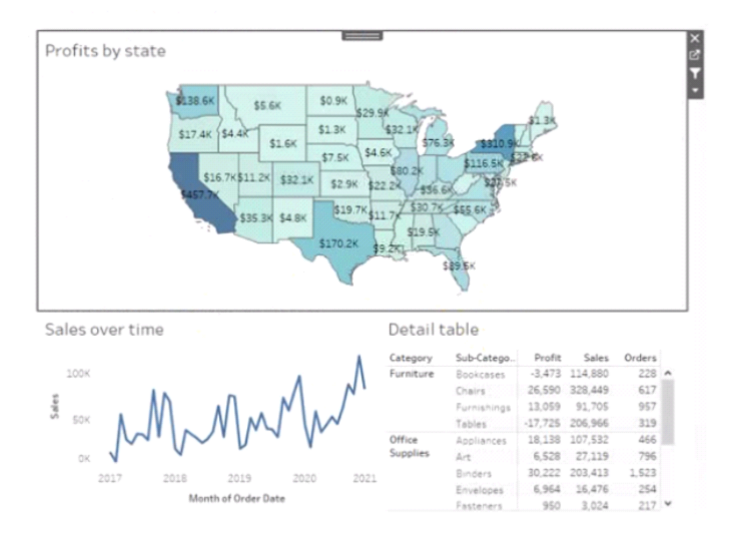
C- COUNTD {(NAME])

D- MAX {(Award})

Answer:		
С		

Question Type: MultipleChoice

You have the following dashboard.



Currently the map is used as a filter that affects the data on the otter sheets of the dashboard

You need to configure the dashboard to ensure that selecting a data point on the map only tillers the Detail table

Options:

- A- From the context menu of Sales over time select Ignore Actions
- B- From the context menu of Sales over lime select Remove Dashboard Item
- C- From the context menu of Profits by Stale deselect Use as Filter
- D- From the context menu of Sales over time select Deselect

Answer:

В

Question 9

Question Type: MultipleChoice

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
			4.84

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?

Options:

- A- NAMEUSERNAME()
- B- ISFULLNAMETableu_USER_NAME))=USERNAME()
- C- NAME Tableau-USER-NAME)
- D- USERNAME()=(Tableau_USER_NAME)

Answer:			
С			

Question 10

You have the following dataset.

Name	
Charles Sheldon	
charles, sheldon	
Sheldon charles	
Charles Sheldon	
Charles_Sheldon	_

Which grouping option should you use m Tableau Prep to group al five names automatically?

Options:

A- Pronunciation

B- Spelling

C- Common Characters

D- Manual Selection

Answer:

Question Type: MultipleChoice

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?

Options:

- 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 < (Sales)/1000)).

Answer:

А

To Get Premium Files for TDA-C01 Visit

https://www.p2pexams.com/products/tda-c01

For More Free Questions Visit

https://www.p2pexams.com/tableau/pdf/tda-c01

