

# Desktop-Specialist Exam Torrent: Tableau Desktop Specialist Exam & Desktop-Specialist Exam Questions & Answers

## tableau desktop specialist Final Exam 2024/2025

What is the difference between Live and Extract connections? -  
ANSWER -Live allows real-time data while extracts are kind of batch which needs to be refreshed from time to time to get the updated data

-Live Connection takes more time to load data than Extract Connection

Why the direct connection to the extract is not recommended? -  
ANSWER -The table names will be different

-The extract cannot be refreshed

-The data model and relationships will be lost

\*it can be removed once it's connected directly

How can the users refresh an extract immediately in Tableau desktop? - ANSWER - Select a Data Source on Data Menu -> Extract

- Select a Data Source on Data Menu -> Extract -> Refresh

-Sign in to Tableau Server -> Tasks -> Under Extract Refreshes select the workbook or data source -> On the Actions menu click Run now

How to remove an extract? - ANSWER Select the extract data source on the Data menu -> Extract -> Remove

What is the default format (extension) that Tableau saves the files as? (multiple possible answers)

a) .doc

b) .tdsx

c) .tds

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Tableau Desktop Specialist exam is a great way to validate your Tableau knowledge and skills. By passing the exam, you will be able to demonstrate to potential employers and clients that you have the necessary skills to use Tableau Desktop effectively. In addition, the certification will provide you with a competitive advantage in the job market and can lead to higher paying jobs or promotions. Overall, passing the Tableau Desktop Specialist exam is an excellent way to enhance your career prospects and demonstrate your expertise in Tableau Desktop.

Tableau Desktop Specialist Exam is a certification program that is designed for individuals who want to prove their expertise in Tableau Desktop. Desktop-Specialist Exam is designed to validate the skills of individuals who have experience working with Tableau Desktop and are familiar with its features and capabilities. Desktop-Specialist exam is designed to test the knowledge of candidates in areas such as data analysis, visualization, and dashboard creation. It is an industry-recognized certification that can help individuals stand out in the competitive job market.

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### Tableau Desktop Specialist Exam Sample Questions (Q292-Q297):

#### NEW QUESTION # 292

In Tree maps, the size begins with the largest rectangle on the \_\_\_\_\_ and the smallest rectangle on the \_\_\_\_\_.

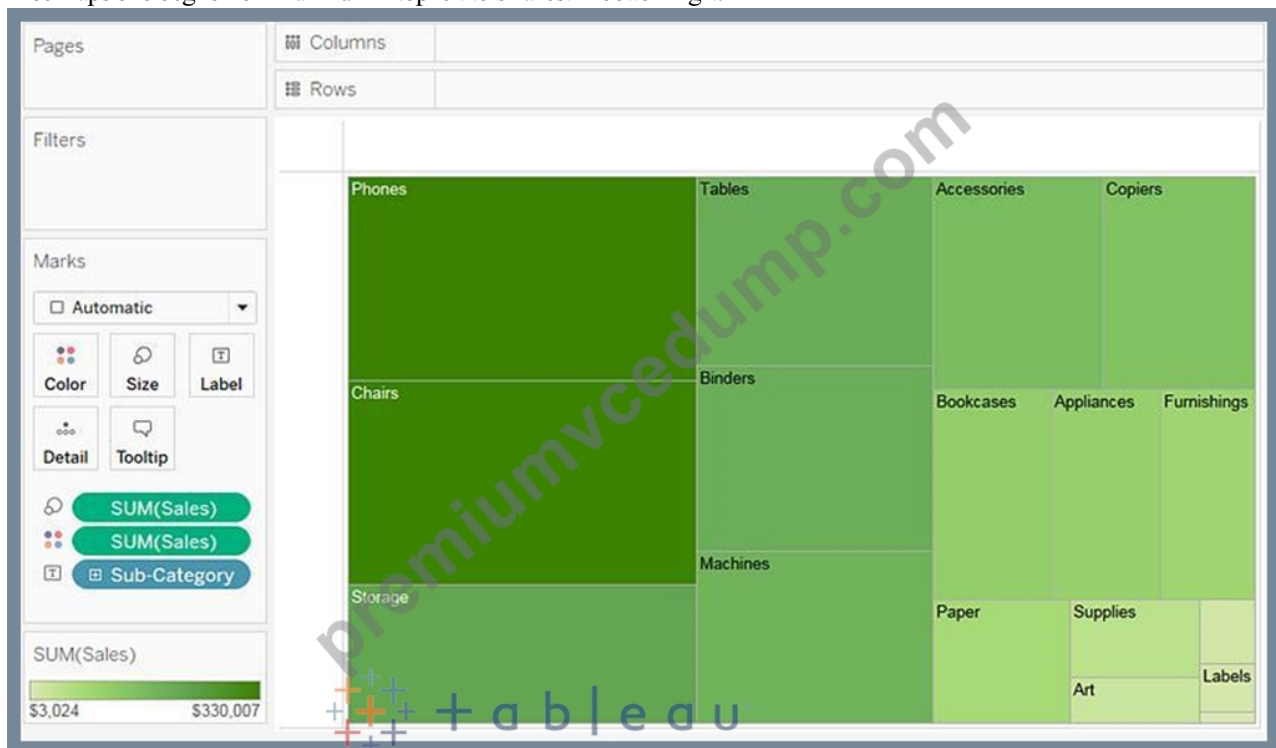
- A. top left, bottom right
- B. top right, bottom left
- C. top right, bottom right
- D. top left bottom left

**Answer: B**

Explanation:

Explanation

Tree maps size begins from maximum in top left to smallest in bottom right.



See below to learn how to create a TreeMap and add colours to it:

#### NEW QUESTION # 293

When creating an extract, what are three options for specifying how much data to extract? Choose three.

- A. Compute Calculations Now.
- B. Hide all unused fields.
- C. Aggregate data for visible dimensions
- D. Apply a filter.

- E. Append Data from Files

**Answer: B,C,D**

Explanation:

When creating an extract in Tableau, there are several options to control how much data is included in the extract. These options include hiding all unused fields to reduce the size of the extract, aggregating the data for visible dimensions to summarize it, and applying filters to extract only the data that meets certain criteria.

#### NEW QUESTION # 294

What are three options to change the scope of a reference line? Choose three.

- A. Per Cell
- B. Per Pane
- C. Maximum
- D. Entire Table
- E. Fill Above

**Answer: A,B,D**

Explanation:

You can change the scope of a reference line by choosing one of the following options: Per Pane, Entire Table, or Per Cell. The scope determines how many reference lines are added to the view and how they are calculated. Per Pane adds one reference line for each pane in the view. Entire Table adds one reference line for the entire table in the view. Per Cell adds one reference line for each cell in the view

#### NEW QUESTION # 295

A field that shows average home values for the United States in 2016 is most likely :

- A. A geographical dimension
- B. A discrete date part dimension
- C. A continuous date value dimension
- D. An aggregated measure

**Answer: D**

Explanation:

This question is directly from the Official Tableau Desktop Specialist exam guide.

Since we are talking about the AVERAGE home values for the United States in 2016, the question is directly offering us a hint that the answer has something to do with aggregation and that too the values tell us that we're working with MEASURES.

Date part and Date values don't really make much sense given the question, and neither does geography.

Therefore, the answer naturally is "An aggregated measure".

#### NEW QUESTION # 296

When is an axis created for the visualisation in Tableau?

- A. When we drag a discrete field to the row/column shelf
- B. When we drag a dimension to the row/column shelf
- C. When we drag a continuous field to the row/column shelf
- D. When we drag a measure to the row/column shelf

**Answer: C**

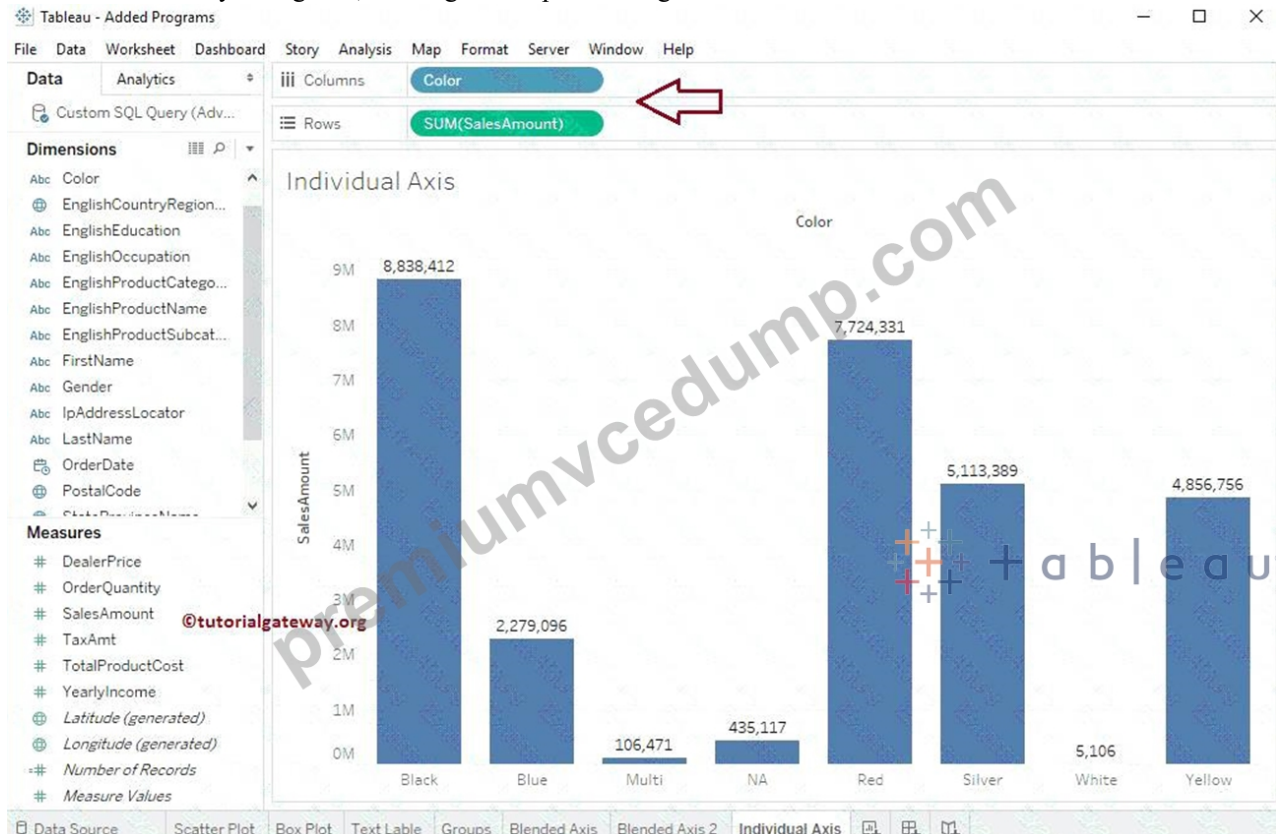
Explanation:

An Individual Axis in Tableau is obtained by adding a continuous into Rows or Columns Shelf.

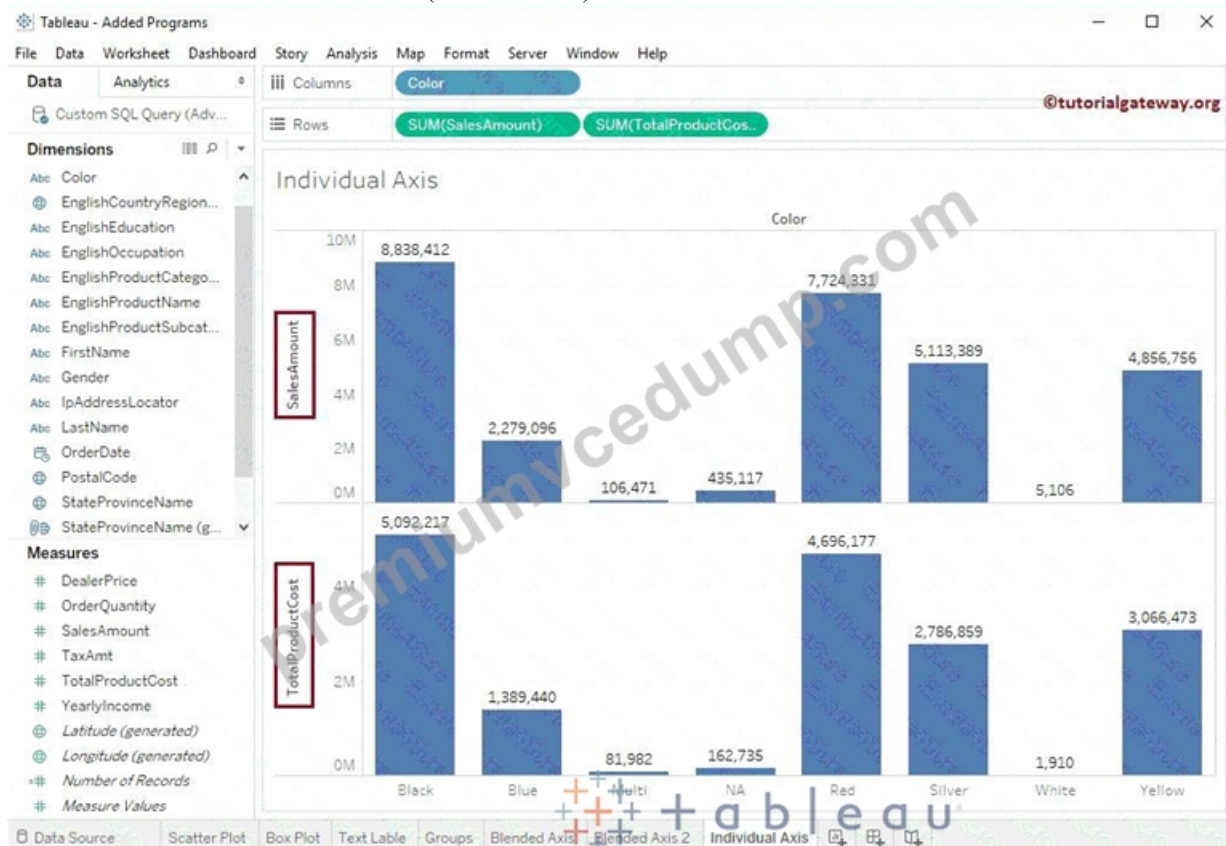
Example:

In order to show Individual Axis in Tableau First, we drag and drop the Color from Dimension shelf to Column Shelf. Next, we drag and drop the Sales Amount from measures shelf to Rows Shelf. Since it is a continuous value, the Sales Amount will be aggregated

to default Sum. Once you drag them, following Chart report will be generated.



Next, we drag and Drop one more measure value, i.e., Total Product Cost from Measures Region to Rows Shelf. Because it is a Measure value, Total Product Cost is aggregated to default Sum. From the below screenshot, you can observe that Tableau has created an individual axis for each measure (continuous field).



NEW QUESTION # 297

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