



TDS-C01^{Q&As}

Tableau Desktop Specialist

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**QUESTION 1**

You have a dashboard. You want users to be able to identify specific marks that appear in multiple sheets without losing the context of all the data in the view. Which dashboard action should you use?

- A. URL action
- B. Filter action
- C. Highlight action
- D. Set action

Correct Answer: C

QUESTION 2

A Tableau Data Source File (.tds) contains which of the following?

- A. Default Field Properties
- B. Copy of any local file-based data
- C. Calculated Fields
- D. Data Source Type

Correct Answer: ACD

All are correct, except-Copy of any local file-based data. This is contained in a .tdsx file (Tableau Packaged Data Source)! According to the official documentation-



Options for saving a local data source

You can save a data source to either of the following formats:



Data Source (.tds) - contains only the information you need to connect to the data source, including the following:

- Data source type
- Connection information specified on the data source page; for example, database server address, port, location of local files, tables
- Groups, sets, calculated fields, bins
- Default field properties; for example, number formats, aggregation, and sort order

Use this format if everyone who will use the data source has access to the underlying file or database defined in the connection information. For example, the underlying data is a CSV file on your computer, and you are the only person who will use it; or the data is hosted on a cloud platform, and your colleagues all have the same access you do.



Packaged Data Source (.tdsx) - contains all information in the data source (.tds) file, as well as a copy of any local file-based data or extracts.

A packaged data source is a single zipped file. Use this format if you want to share your data source with people who do not have access to the underlying data that is defined in the connection information.

Reference: https://help.tableau.com/current/pro/desktop/en-us/export_connection.htm

QUESTION 3

Creating a scatter plot requires a minimum of how many measures?

- A. 2
- B. 4
- C. 1
- D. 3

Correct Answer: A

We can use scatter plots to visualize relationships between numerical variables!

In Tableau, you create a scatter plot by placing at least one measure on the Columns shelf and at least one measure on the Rows shelf (Total 2 minimum). If these shelves contain both dimensions and measures, Tableau places the measures as the innermost fields, which means that measures are always to the right of any dimensions that you have also placed on these shelves. The word "innermost" in this case refers to the table structure.



Columns	SUM(Sales)
Rows	SUM(Profit)

(Simple Scatter Plot)

Columns	Region	SUM(Sales)
Rows	Category	SUM(Profit)

(Matrix of Scatter Plots)

A scatter plot can use several mark types. By default, Tableau uses the shape mark type. Depending on your data, you might want to use another mark type, such as a circle or a square. For more information, see [Change the Type of Mark in the View](#).

Reference: https://help.tableau.com/current/pro/desktop/en-us/buildexamples_scatter.htm

QUESTION 4

Which of the following represent a valid method to create a Bullet Graph with the LEAST number of fields possible?

- A. using 2 measures
- B. using 2 dimensions
- C. using 2 dimensions and 3 measures
- D. using 1 measure

Correct Answer: A

A bullet graph is a variation of a bar graph developed to replace dashboard gauges and meters. A bullet graph is useful for comparing the performance of a primary measure to one or more other measures. Below is a single bullet graph showing how actual sales compared to estimated sales.

We can create a Bullet graph with just 2 measures! This method requires the LEAST number of fields possible to create this type of chart. The best way to tackle such questions in the exam is to click the "SHOW ME" button on top right, and hover over the chart we want to create.

In our case, it is a Bullet graph.



Show Me

For **bullet graphs** try
0 or more **Dimensions**
2 **Measures**

Right-click the continuous axis to swap reference lines

Tableau interface showing the Data pane with dimensions (Country, Region, Year) and measures (Hours to do Tax, Lending Interest, etc.). The Marks card is set to 'Automatic'. The main view shows a blank sheet with 'Drop field here' prompts.



Therefore, we need 2 measures at least to create this chart, and 0 or more dimensions.

Reference: https://help.tableau.com/current/pro/desktop/en-us/qs_bullet_graphs.htm

QUESTION 5

While borders and background colors let you visually highlight items on a dashboard, _____ lets you precisely space items.

- A. padding
- B. margining
- C. tiling
- D. spacing

Correct Answer: A

Padding lets you precisely space items on dashboard, while borders and background colors let you visually highlight them. Inner padding sets the spacing between item contents and the perimeter of the border and background color; outer padding provides additional spacing beyond the border and background color.

Reference: https://help.tableau.com/current/pro/desktop/en-us/dashboards_organize_floatingandtiled.htm

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