

TDS-C01^{Q&As}

Tableau Desktop Specialist

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QUESTION 1

You create a dual axis chart that shows sales and profit over time. What should you do to distinguish sales from profit? (Choose two.)

- A. Adjust the time frame displayed.
- B. Change the mark types of sales and profit.
- C. Adjust the aggregations for sales and profit to be different.
- D. Change the color of sales and profit.

Correct Answer: BD

QUESTION 2

Which statement accurately describes creating a group by selecting headers in a view?

- A. The grouped dimension is added to Color.
- B. A newly created group only exists in the current view.
- C. A new group updates the aliases from the selected headers.
- D. The grouped dimension replaces the original dimension field on Rows or Columns.

Correct Answer: D

The new group replaces the dimension on the shelf. It is not added to the Colors marks.

QUESTION 3

Is it possible to deploy a URL action on a dashboard object to open a Web Page within a dashboard rather than opening the system's web browser?

- A. YES, we can do this with the help of a plugin
- B. NO, this is not currently possible in Tableau
- C. YES, we can do this with the help of a Web-Page object
- D. YES, we can do this with the help of Tableau Public

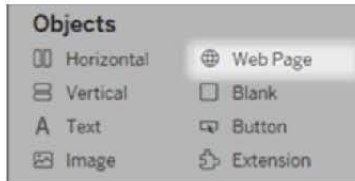
Correct Answer: C

To interactively display information from the web INSIDE a dashboard, you can use a URL action with a web page object.

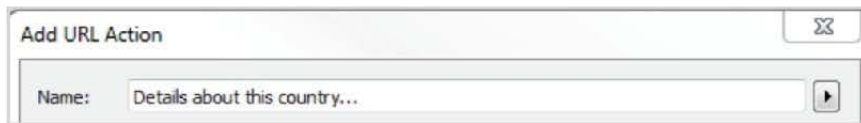
For example, you might have a dashboard that shows profits by country. In addition to showing the profit data in your dashboard, you also want to display supplemental information about the countries from a web site.

Tip: To easily organize and target multiple web page objects in a dashboard, **rename them**.

1. Drag a **Web Page** object onto your dashboard, and enter a URL.



2. From your dashboard, select **Dashboard > Actions**.
3. In the Actions dialog box, click **Add Action** and then select **Go to URL**.
4. Specify a name for the link. If you choose to run the action using a menu, such as a menu option on a tooltip, the name you specify here is what's displayed.



5. Under Source Sheets, select the view or data source that will initiate the action. For example, if you want the action to be initiated when a user clicks a link on a map's tooltip, select the map view.
6. Specify whether people viewing your dashboard will run the action on hover, select, or menu. For details, see [Running Actions](#).
7. Enter the URL, starting with the http:// or https:// prefix, such as `http://www.example.com`.

You can use field values as parameters in your URL. For example, if Country is a field used by a view in your dashboard, you can use `<Country>` as a parameter in your URL. For details, see [URL Actions](#).



8. For URL Target, select **Web Page Object**, and select the object you created in step 1.

When you launch the action, a web page automatically loads within the dashboard rather than opening a separate browser window.



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

QUESTION 4

Which of the following are valid ways to show Mark Labels in the visualisation?

- A. Click on the Show mark labels icon in the Toolbar
- B. Drag the measure to the Text label in the Marks Card
- C. Click on Data in the Menu bar and Choose Show Mark Labels
- D. Click on Analysis in the Menu bar and choose Show Mark Labels

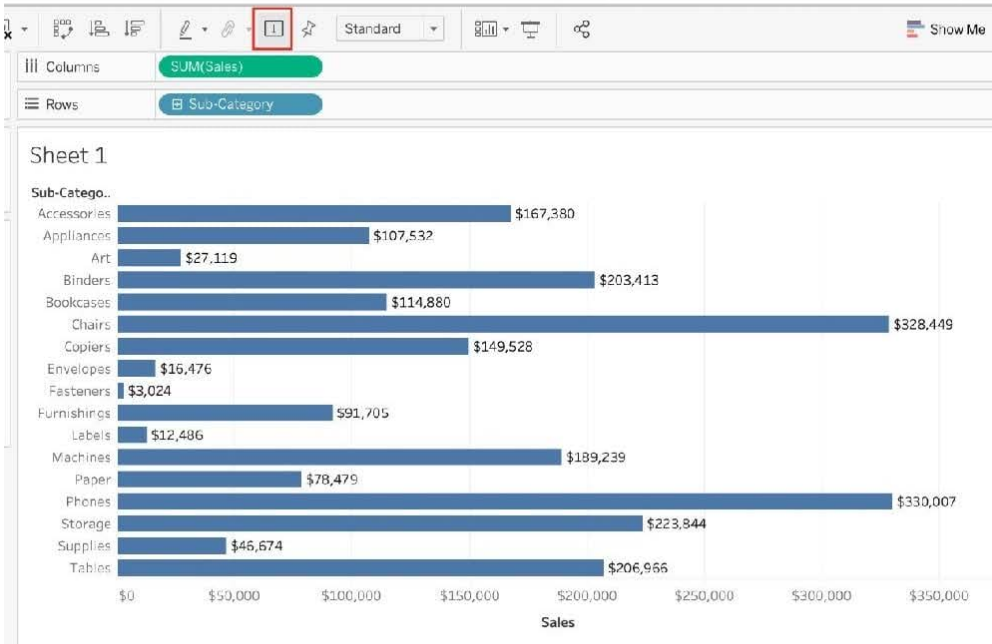
Correct Answer: ABD

The following showcase how you can show mark labels. Using the Sample Superstore dataset: 1) Let's create a Bar chart showing the sales for each sub-category:



2) Now you can show labels by:

2.1) Click on Show Mark Labels Icon in the Toolbar (easiest)



2.2) Drag Sales to the Text icon in the Marks Card 2.3) Click on Analysis-> Show mark labels from the Tableau menu bar

QUESTION 5

How can you MANUALLY assign geographic roles to a dimension from the data pane?

- A. Edit the config file in My Documents-> MyTableauRepository for a quick fix
- B. Right click it-> Geographic role-> and then assign the appropriate geographic role
- C. Edit the data source manually for a quick resolution
- D. Right click it-> Edit Default properties-> Assign geographic roles

Correct Answer: B

From the data pane, simply right click on the dimension, choose geographic role, and then select the appropriate role as follows:

The screenshot shows the Tableau Desktop interface with a context menu open over the 'nationality' dimension. The menu options are:

- Add to Sheet
- Show Filter
- Duplicate
- Rename
- Hide
- Aliases...
- Create
- Transform
- Convert to Measure
- Change Data Type
- Geographic Role**
- Default Properties
- Group by
- Folders
- Hierarchy
- Replace References...
- Describe...

The 'Geographic Role' sub-menu is open, showing the following options:

- None
- Airport
- Area Code (U.S.)
- CBSA/MSA (U.S.)
- City
- Congressional District (U.S.)
- Country/Region**
- County
- NUTS Europe
- State/Province
- ZIP Code/Postcode

The background shows the 'Data' pane with dimensions (dob, id, name, nationality, sex, sport, Measure Names) and measures (bronze, gold, height, silver, weight, Number of Records, Measure Values). The 'Columns' shelf contains 'SUM(gold)' and the 'Rows' shelf contains 'name'. The 'Filters' shelf contains 'name'. The main view is 'Sheet 1' displaying a list of names: Alex Cejka, Barbara Bujka, Ellen van Dijk, Frank Rijken, Gojko Pijetlovic, Khuderbulga Dorjkhand, Laura Dijkema, Lynda Kiejko, Milan Trajkovic, Rafal Majka, Stefana Veljkovic, Steven Kruijswijk.

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