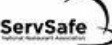


Practice Test Analytics-DA-201 Pdf & Analytics-DA-201 Valid Real Exam

Practice Tests and Answer Keys

Practice Test

Name _____ Date _____



① Which agency enforces food safety in a restaurant or foodservice operation?

A. Centers for Disease Control and Prevention
B. Food and Drug Administration
C. State or local regulatory authority
D. U.S. Department of Agriculture

② Three components of active managerial control include

A. Identifying risks, creating specifications, and training.
B. Identifying risks, corrective action, and training.
C. Identifying risks, creating purchase orders, and training.
D. Identifying risks, record keeping, and training.

③ A broken water main has caused the water in an operation to appear brown. What should the manager do?

A. Contact the local regulatory authority before use.
B. Use the water for everything except dishwashing.
C. Boil the water for 1 minute before use.
D. Use the water for everything except handwashing.

④ To prevent the deliberate contamination of food, a manager should know who is in the facility, monitor the security of products, keep information related to food security on file, and know

A. when to register with the EPA.
B. how to fill out an incident report.
C. where to find Safety Data Sheets in the operation.
D. whom to contact about suspicious activity.

⑤ A food handler who has just bused tables must do what before handling food?

A. Change apron
B. Wash hands
C. Put disposable gloves back on
D. Wipe hands on a cloth towel

⑥ As part of handwashing, food handlers must scrub their hands and arms for at least

A. 3 seconds.
B. 5 seconds.
C. 10 seconds.
D. 20 seconds.

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Salesforce Certified Tableau Data Analyst Sample Questions (Q36-Q41):

NEW QUESTION # 36

You have the following dataset.

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 filter. Which formula should you use for the filter?

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

Answer: B

Explanation:

To create a boolean calculated field to place on the data source filter, you should use the formula `USERNAME() = [Tableau_user]`. This formula will return TRUE if the current Tableau user name matches the value in the Tableau_user field, and FALSE otherwise. You can use this formula as a data source filter by dragging it to the Filters shelf and selecting TRUE from the menu. This will filter the data to show only the rows that are relevant to the specific Tableau user.

The other options are not correct for this scenario. `NAME([Tableau_user])` is not a valid function in Tableau. `ISFULLNAME([Tableau_user]) = USERNAME()` is not a valid expression in Tableau. `'S' + STR([Sales]/1000)` is not a boolean expression, but a string expression that converts sales to thousands with a prefix of "S". References: https://help.tableau.com/current/pro/desktop/en-us/filtering_datasource.htm https://help.tableau.com/current/pro/desktop/en-us/functions_functions_logical.htm#USERNAME https://help.tableau.com/current/pro/desktop/en-us/calculations_calculatedfields.htm

In Tableau, the `USERNAME()` function returns the username of the user who is currently logged in. To create a filter that only shows data relevant to the logged-in Tableau user, a boolean calculated field can be created to compare the current username with the usernames listed in the Tableau_User_Name field of the dataset. Therefore, the correct formula for this filter is `USERNAME() = [Tableau_USER_NAME]`, which will return true for rows where the Tableau_User_Name matches the current user's username.

NEW QUESTION # 37

You have a blank dashboard.

You want to add two sheets to the dashboard. The sheets must support the Show/Hide button.

To which two objects can you add the sheets? (Click the two appropriate Options in the Answer Area.)

Answer:

Explanation:

To add two sheets to the dashboard that support the Show/Hide button, you can add them to either a horizontal or a vertical container. A container is an object that can hold one or more sheets or other objects and allow you to arrange them in a layout. A Show/Hide button is a feature that lets you hide or show a container and its contents on the dashboard. You can add a Show/Hide button to any container, whether it is tiled or floating, by using the drop-down menu of the container and selecting "Add Show/Hide Button." You can also customize the appearance and behavior of the button.

To add a horizontal or a vertical container to the dashboard, you can drag them from the Objects pane to the dashboard. A horizontal container will arrange the sheets or objects horizontally, while a vertical container will arrange them vertically. You can then drag the sheets you want to add from the Sheets pane to the container. You can resize and reorder the sheets or objects within the container by using the handles and arrows.

The other objects in the Answer Area, such as text, image, web page, blank, navigation, download, and extension, do not support the Show/Hide button. They are either static elements that cannot hold other objects, or dynamic elements that require user interaction or external sources. You can add them to the dashboard as well, but they will not have the same functionality as a container with a Show/Hide button.

References:

Add Show/Hide Buttons - Tableau

Layout Containers - Tableau

NEW QUESTION # 38

A Data Analyst is using containers on a dashboard.

How should the analyst make sure multiple objects within a container are always taking up the same width or height, even if the container is resized?

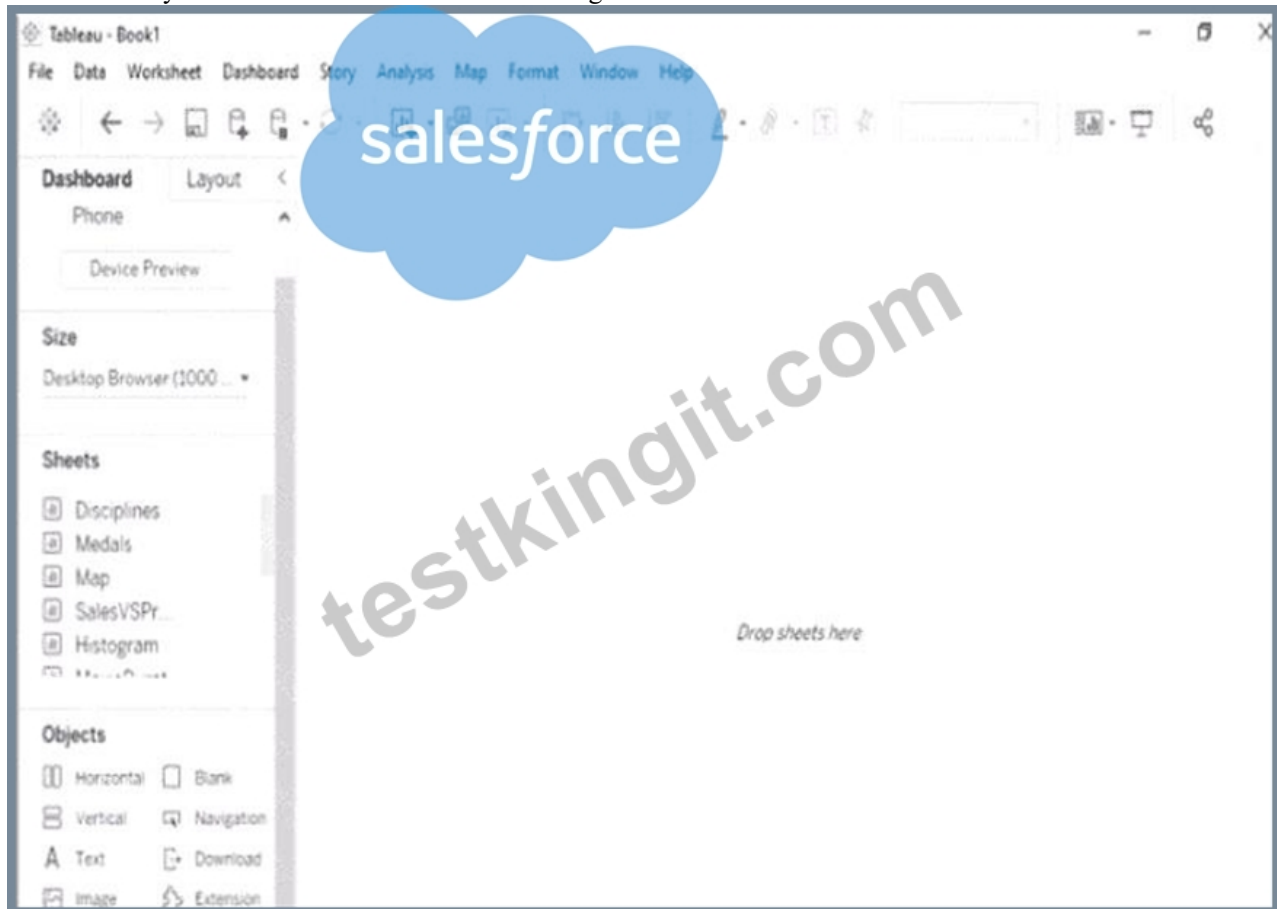
- A. Use the Layout tab to set the size of each object
- B. Adjust the size of each object individually
- C. Float the objects and manually adjust the size
- **D. Use the distribute evenly option**

Answer: D

NEW QUESTION # 39

Open the link to Book1 found on the desktop. Open the sales dashboard.

Add the Sales by State sheet in a Show/Hide button to the right side of the dashboard.



Answer:

Explanation:

check the steps below in explanation.

Explanation:

To add the Sales by State sheet in a Show/Hide button to the right side of the dashboard, you need to do the following steps:

* Open the link to Book1 found on the desktop. This will open the Tableau workbook that contains the sales dashboard.

* Click on the sales dashboard tab at the bottom of the workbook to open the dashboard. You will see a dashboard that shows various charts and filters related to sales data.

* Drag Sales by State from the Sheets pane to the right side of the dashboard. This will add the sheet as a floating element on the dashboard. You can resize and position it as you like.

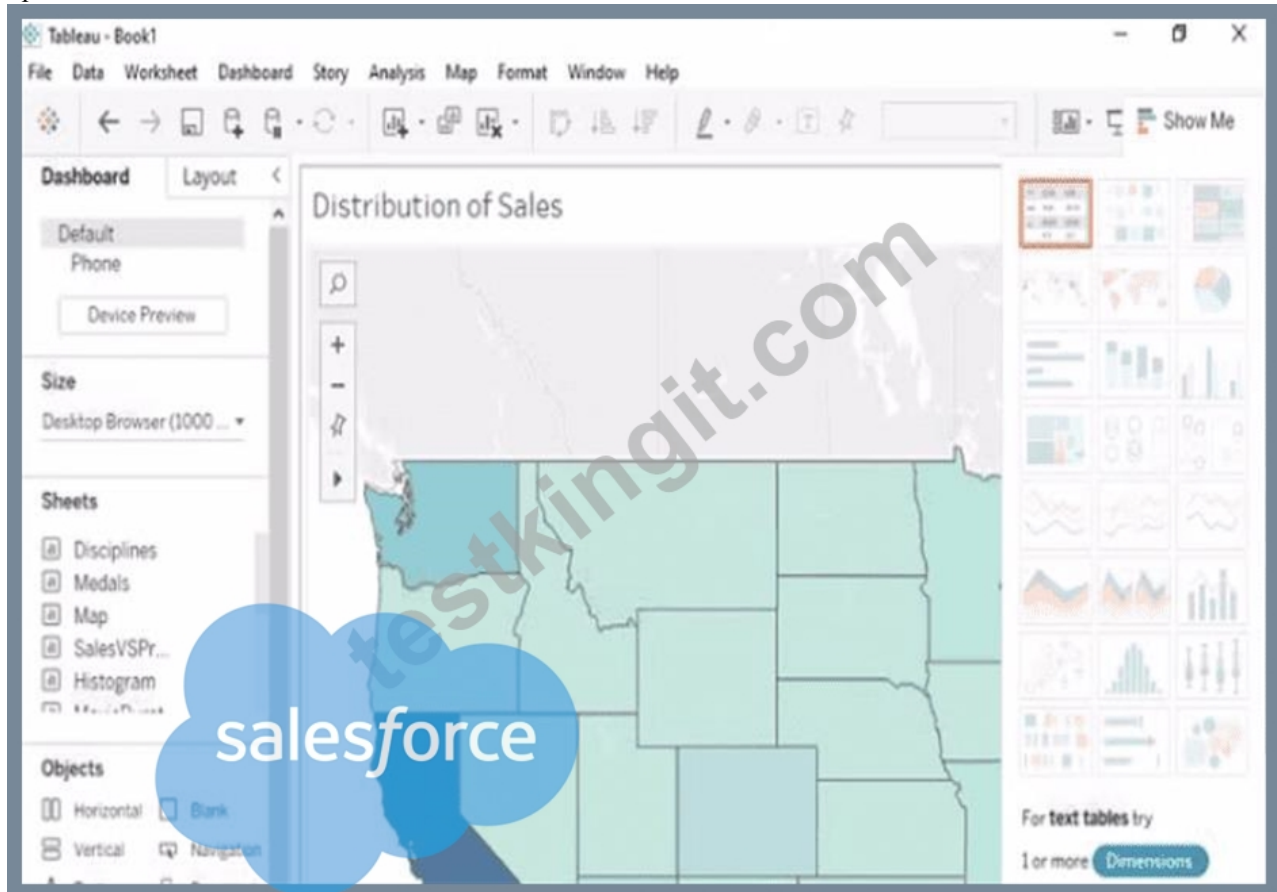
* Right-click on Sales by State and select Add Show/Hide Button from the menu. This will add a button that allows you to show or hide the sheet on the dashboard. You can customize the appearance and behavior of the button by clicking on it and using the options on the Marks card.

* Optionally, you can drag a vertical layout container from the Objects pane to the right side of the dashboard and place Sales by State and its button inside it. This will help you organize your dashboard elements and align them neatly.

References: <https://help.tableau.com/current/pro/desktop/en-us/dashboards.htm> https://help.tableau.com/current/pro/desktop/en-us/dashboards_showhide.htm https://help.tableau.com/current/pro/desktop/en-us/dashboards_create_layouts.htm

NEW QUESTION # 40

Open the link to Book1 found on the desktop. Use the Superstore data source.
Split the Customer Name field into two fields named First Name and Last Name.



Answer:

Explanation:

check the steps below in explanation.

Explanation:

To split the Customer Name field into two fields named First Name and Last Name, you need to do the following steps:

- * Open the link to Book1 found on the desktop. This will open the Tableau workbook that uses the Superstore data source.
- * Go to the Data Source tab at the bottom of the workbook to see the data source page. You will see a table that shows the fields and values from the Superstore data source.
- * Right-click on Customer Name in the table and select Split from the menu. This will split the field into two fields based on a separator, which is a space by default. You will see two new fields named Customer Name - Split 1 and Customer Name - Split 2 in the table.
- * Right-click on Customer Name - Split 1 and select Rename from the menu. Type First Name as the new name and press Enter. This will rename the field as First Name.
- * Right-click on Customer Name - Split 2 and select Rename from the menu. Type Last Name as the new name and press Enter. This will rename the field as Last Name.

References: https://help.tableau.com/current/pro/desktop/en-us/datasource_prepare.htm

<https://help.tableau.com/current/pro/desktop/en-us/split.htm>

<https://help.tableau.com/current/pro/desktop/en-us/renamefield.htm>

NEW QUESTION # 41

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