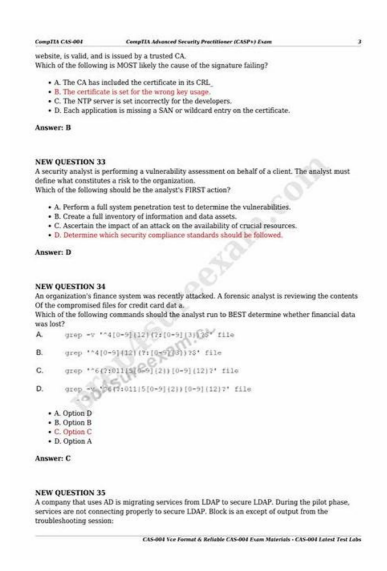
# **Analytics-DA-201 Reliable Test Vce - Valid Analytics-DA-201 Exam Format**



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## Salesforce Analytics-DA-201 Exam Syllabus Topics:

Topic	Details
Торіс 1	<ul> <li>Core ABAP Programming: This part of the exam assesses the foundational programming skills of the SAP S</li> <li>4HANA Technical Consultant. It includes knowledge of syntax, control structures, modularization, and internal tables in ABAP. The section aims to validate the candidate's proficiency in writing clean, efficient ABAP code using best practices.</li> </ul>

Topic 2	ABAP Core Data Services and Data Modeling: This section of the exam measures the skills of the SAP ABAP Cloud Developer and covers the fundamental understanding of core data services (CDS) and how to design data models in the SAP ABAP environment. Candidates are expected to know how to define, consume, and optimize CDS views effectively to support application development in the cloud.
Topic 3	ABAP SQL and Code Pushdown: This section of the exam measures the competencies of the SAP ABAP Cloud Developer related to performance optimization through ABAP SQL and code pushdown techniques. It ensures that the developer understands how to shift logic to the database layer using efficient SQL scripting to enhance performance in data-intensive applications.

#### >> Analytics-DA-201 Reliable Test Vce <<

# High-quality Salesforce Analytics-DA-201 Reliable Test Vce Offer You The Best Valid Exam Format | Salesforce Certified Tableau Data Analyst

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### Salesforce Certified Tableau Data Analyst Sample Questions (Q45-Q50):

#### **NEW QUESTION #45**

From Tableau Desktop you sign in lo a Tableau Server site.

What appears in the list of available data sources when you search for a published data source?

- A. All the data sources published to the Tableau Server within the folders to which you have access
- B. All the data sources published to the Tableau Server
- C. All the data sources published to the site within the folders to which you have access
- D. All the data sources published to the site

#### Answer: C

#### Explanation:

When you sign in to a Tableau Server site from Tableau Desktop and search for a published data source, you will see all the data sources published to the site within the folders to which you have access. You will not see data sources published to other sites or folders that you do not have permission to view. You can also filter your search by project, owner, or tag. References: https://help.tableau.com/current/pro/desktop/en-us

/connect\_basic.htm https://help.tableau.com/current/pro/desktop/en-us/connect\_tableauserver.htm When signed in to Tableau Server from Tableau Desktop, you'll only be able to see the data sources that have been published to the site and are within the folders that you have been granted access to. Tableau's permission and project structure mean that you won't see all data sources from the entire server unless you have permissions to do so.

#### **NEW QUESTION #46**

You have the following map.



You need the map to appear as shown in the following visualization.



#### What should you do?

- A. Change the opacity to 75%
- B. Change the mark type to Density
- C. Drag Population to Size on the Marks card
- D. Drag Location to Size on the Marks card
- E. Change the mark type to Map

#### Answer: B

#### Explanation:

The question presents a scenario where a geographic map visualization in Tableau needs to be transformed from a series of discrete circles representing data points to a density map visualization. The density map shows concentrations of data points with a gradient of color, where denser areas are indicated by a darker color.

Here's the explanation for each option:

A). Change the mark type to Density: This is the correct answer because changing the mark type to 'Density' in Tableau creates a density map, which displays the concentration of data points with a color gradient. This is exactly what is needed to achieve the visual effect shown in the second image, where regions with a higher concentration of data points are represented by darker shades.

- B). Drag Location to Size on the Marks card: This option would adjust the size of the marks based on the number of locations, which is not relevant to creating a density map. It would result in varying sizes of circles, not a continuous gradient.
- C). Change the mark type to Map: The visualization is already using a map. This option would not change the visualization to the desired density map.
- D). Drag Population to Size on the Marks card: This would change the size of the circles based on the population values, making some circles larger and others smaller. This is not how a density map is created, which uses color intensity rather than size to show concentration.
- E). Change the opacity to 75%: Changing the opacity would affect the transparency of the marks on the map but would not transform the visualization into a density map.

To achieve the visualization shown in the second image, the mark type must be changed to 'Density,' which will produce a heat maplike effect where the color intensity represents the concentration of data points.

Therefore, the correct answer is A. Change the mark type to Density.

To create a density map from a scatter plot of data points, you would change the mark type to Density. This mark type allows you to visualize the concentration of data points in an area, which can be useful for identifying clusters or patterns in geospatial data.

#### **NEW QUESTION #47**

You have the following visualization.



You want the count of Returns displayed only for the first year in the table.

How should you complete the formula in the calculated field? (Use the dropdowns in the Answer Area to select the correct options to complete the formula.)



#### Answer:

Explanation:



Explanation:

we need to create a calculated field that displays the count of returns only for the first year in the table. To do this, we can use the following formula:

IF FIRST () = 0 THEN COUNT (Returns) END

This formula uses the FIRST () function, which returns the number of rows from the current row to the first row in the partition. If the current row is the first row, then FIRST () returns 0. The IF statement checks if this condition is true, and if so, it returns the count of returns for that row. Otherwise, it returns NULL.

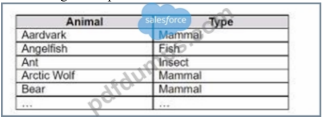
To complete the formula in the calculated field, you should select the following options from the drop-down menus:

- \* FIRST()
- \* 0
- \* COUNT (Returns)

https://help.tableau.com/current/pro/desktop/en-us/functions functions date.htm

#### **NEW QUESTION #48**

You have a large data source that contains more than 10 million rows. Users can filter the rows by a field named Animal. The following is a sample of the data.



You want to improve the performance of the views by including only animals of a particular type. To which filter should you add the Type field on the worksheet?

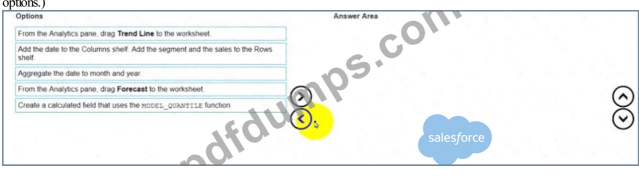
- A. Context filter
- B. Table calculation filter
- C. Measure filter
- D. Dimension filler

Answer: A

#### **NEW OUESTION #49**

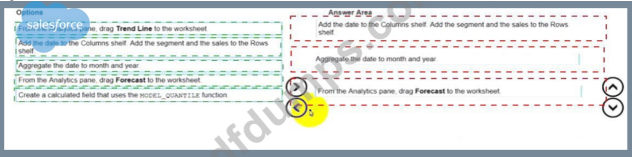
You have a dataset that contains daily sales by business segment from 2017 to the present You want to use monthly historical trends to predict sales by segment in the future Which three actions should you perform morder?

(Place the three correct options in order Use the arrows to move Options lo Answer Area I In Answer Area arrows to re order the options.)



#### Answer:

Explanation:



Explanation:

The correct order of the three actions is:

- \* Add the date to the Columns shelf. Add the segment and the sales to the Rows shelf.
- \* Aggregate the date to month and year.
- \* From the Analytics pane, drag Forecast to the worksheet.

The first action is to add the date to the Columns shelf and the segment and the sales to the Rows shelf. This will create a line chart that shows the daily sales by segment over time. You can use the Show Me menu to choose a line chart if it is not selected by default.

The second action is to aggregate the date to month and year. This will group the daily sales into monthly sales and show the yearly trend. You can right-click on the date field on the Columns shelf and select Month (January 2017) from the menu. You can also drag Year from the Dimensions pane to the Columns shelf before or after Month.

The third action is to drag Forecast from the Analytics pane to the worksheet. This will add a forecast that predicts future sales by segment based on historical trends. You can customize the forecast by clicking on it and using the options on the Marks card. The other options are not relevant for this scenario. Adding a trend line would show a linear or nonlinear relationship between two measures, but not a prediction of future values. Creating a calculated field that uses the model quantile function would return a value from a statistical model based on a given quantile, but not a forecast.

References: https://help.tableau.com/current/pro/desktop/en-us/analytics.htm https://help.tableau.com/current/pro/desktop/en-us/buildmanual\_shelves.htm https://help.tableau.com/current/pro/desktop/en-us/analytics\_forecast.htm https://help.tableau.com/current/pro/desktop/en-us/analytics\_forecast.htm https://help.tableau.com/current/pro/desktop/en-us/functions functions statistical.htm#MODEL QUANTILE

#### **NEW QUESTION #50**

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