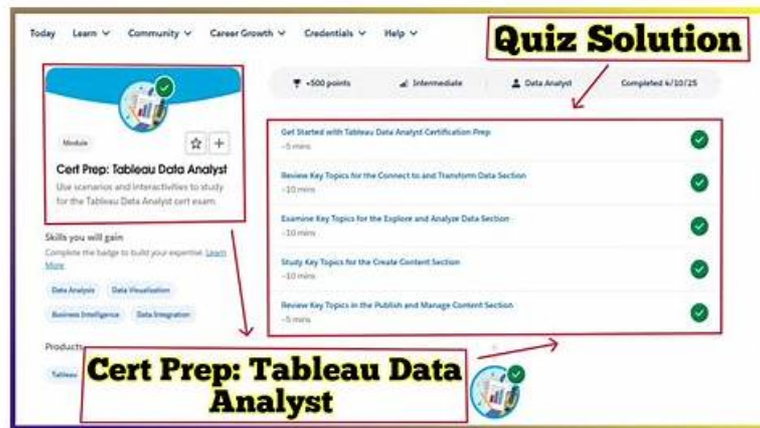


Free PDF Quiz 2026 Salesforce Analytics-DA-201: High Hit-Rate Free Salesforce Certified Tableau Data Analyst Practice Exams



Our product is of high quality and boosts high passing rate and hit rate. Our passing rate is 98%-100% and our Analytics-DA-201 test prep can guarantee that you can pass the exam easily and successfully. Our Analytics-DA-201 exam materials are highly efficient and useful and can help you pass the exam in a short time and save your time and energy. It is worthy for you to buy our Analytics-DA-201 Quiz torrent and you can trust our product. You needn't worry that our product can't help you pass the exam and waste your money. We guarantee to you our Analytics-DA-201 exam materials can help you and you will have an extremely high possibility to pass the exam.

Salesforce Analytics-DA-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Object-Oriented Design: This section of the exam evaluates the SAP ABAP Cloud Developer's understanding of object-oriented principles in the ABAP context. It focuses on class-based programming, inheritance, interfaces, and polymorphism, all crucial for building modular and maintainable ABAP cloud applications.
Topic 2	<ul style="list-style-type: none"> SAP Clean Core Extensibility and ABAP Cloud: This part of the exam targets the SAP S 4HANA Technical Consultant and covers concepts of clean core extensibility using ABAP in the cloud. The focus is on in-app and side-by-side extensibility techniques, ensuring that custom code complies with cloud-readiness principles and does not compromise the upgrade stability of core systems.
Topic 3	<ul style="list-style-type: none"> Core ABAP Programming: This part of the exam assesses the foundational programming skills of the SAP S 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.

>> Free Analytics-DA-201 Practice Exams <<

Online Salesforce Analytics-DA-201 Training Materials & Braindumps Analytics-DA-201 Torrent

We all know that the importance of the Salesforce Certified Tableau Data Analyst (Analytics-DA-201) certification exam has increased. Many people remain unsuccessful in its Analytics-DA-201 exam because of using invalid Analytics-DA-201 Practice Test material. If you want to avoid failure and loss of money and time, download actual Analytics-DA-201 Questions of ActualTestsIT.

Salesforce Certified Tableau Data Analyst Sample Questions (Q25-Q30):

NEW QUESTION # 25



How are the colors configured for the map?

- A. A diverging color palette that has five stepped colors
- B. A single color gradient
- C. A diverging color palette that has six stepped colors
- D. A sequential color gradient

Answer: A

NEW QUESTION # 26

In a worksheet, you have a calculated column named YTD Sales that uses the following formula.

`[Order Date] <= TODAY () AND DATETBUNC {"year", [Order Dace]} = DATETPUNC("year", TODAY(J)` You want to create a calculated column named Exclude Current Month that will be dragged to the Filters shelf. Exclude Current Month will exclude the current month values from YTD Sales.

How should you complete the formula for Exclude Current Month? (Drag the appropriate Options to the Answer Area and drop into the correct locations.)

Options

-
-
-
-
-

Answer Area

```

DATEDIFF( [ ] , [Order Date], Today()) > 0
AND DATEDIFF( [ ] , [Order Date], Today()) =
0
                    
```

Answer:

Explanation:

Options

-
-
-
-
-

Answer Area

```

DATEDIFF( 'Month' , [Order Date], Today()) > 0
AND DATEDIFF( 'Month' , [Order Date], Today()) =
0
                    
```

Explanation:

Options

-
-
-
-
-

Answer Area

```

DATEDIFF( 'Month' , [Order Date], Today()) > 0
AND DATEDIFF( 'Month' , [Order Date], Today()) =
0
                    
```

NEW QUESTION # 27

You have the following two datasets:

- * A Microsoft Excel worksheet that has two columns named Employee Name and Department
- * A Microsoft SQL Server table that has three columns named Employee Name, Pay Grade and Team Size.

You want to use Tableau Prep to join the two datasets.

Which three actions should you perform in order? (Place the three correct options in order.)

The screenshot shows a Tableau Prep interface with two main sections: 'Options' and 'Answer Area'. The 'Options' section contains a list of six actions: 'Specify Department and Team Size as a join condition', 'Join both datasets and select the join type', 'From the connections pane, connect to both datasets', 'Specify Employee Name as the join key', 'Open both data sources in Tableau Desktop', and 'Add a step to aggregate the data in the SQL Server table'. The 'Answer Area' is currently empty. A yellow question mark icon is positioned between the two sections. A blue cloud with the word 'salesforce' is overlaid on the first option. On the right side of the 'Answer Area', there are two circular arrows, one pointing up and one pointing down, indicating a scrollable list.

Answer:

Explanation:

This screenshot is similar to the previous one but highlights the correct answer. The 'Options' list is enclosed in a green dashed border, and the 'Answer Area' is enclosed in a red dashed border. The three correct actions are: 'From the connections pane, connect to both datasets', 'Join both datasets and select the join type', and 'Specify Employee Name as the join key'. A yellow question mark icon is still present between the sections. The blue 'salesforce' cloud is also present.

Explanation:

The correct order of the three actions is:

- * From the connections pane, connect to both data sources
- * Join both datasets and select the join type
- * Specify Employee Name as the join key

The first action is to connect to both data sources from the connections pane in Tableau Prep. The connections pane is where you can access and add data sources to your flow. You can connect to various types of data sources, such as Excel, SQL Server, or Tableau Server. In this case, you want to connect to an Excel worksheet and a SQL Server table.

The second action is to join both datasets and select the join type. A join is a way of combining data from two or more tables based on a common field. You can join datasets by dragging one table to the canvas and dropping it on top of another table. This will create a join step in your flow. You can select the join type from the drop-down list on the join step. The join type determines which rows are returned from the tables.

The third action is to specify Employee Name as the join key. A join key is a field that is used to match rows from different tables. You can specify the join key by clicking on the field name in each table and dragging it to the center of the join step. This will create a join clause that shows the field name and the operator. In this case, you want to use Employee Name as the join key, because it is a common field between the two datasets.

The other options are not relevant for this scenario. Specifying Department and Team Size as a join condition will not work, because they are not common fields between the two datasets. Opening both data sources in Tableau Desktop will not help you join them in Tableau Prep. Adding a step to aggregate the data in the SQL Server table will not affect the join, but it may change the level of detail of your data. References: https://help.tableau.com/current/prep/en-us/prep_connect.htm https://help.tableau.com/current/prep/en-us/prep_join.htm https://help.tableau.com/current/prep/en-us/prep_join_types.htm

NEW QUESTION # 28

You have the following dashboard that contains two sheets.

Region	2018	2019	2020	2021	Consumer	Corporate	Home Office
Central	103,838	102,874	147,429	147,098	252,031	157,996	91,213
East	128,680	156,332	180,686	213,083	350,908	200,409	127,464
South	103,846	71,360	93,610	102,906	195,581	121,886	74,255
West	147,883	139,966	151,100	152,906	362,881	225,855	136,722

You want to minimize the whitespace between the sheets.
What should you configure?

- A. The size
- B. The border
- C. The padding
- D. The position
- E. The background

Answer: C

Explanation:

To minimize the whitespace between the sheets, you should configure the padding of the sheets and the dashboard. Padding is the amount of space between the edge of a sheet or dashboard and its content. You can adjust the padding by using the Layout tab in the Format pane. You can reduce the padding for each sheet by selecting the sheet and changing the values for the inner and outer padding. You can also reduce the padding for the dashboard by selecting the dashboard and changing the values for the outer padding. Reducing the padding will make the sheets and the dashboard more compact and eliminate unnecessary whitespace.

References:

- * Format Dashboards - Tableau
- * Tableau Certified Data Analyst Study Guide

NEW QUESTION # 29

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 in order?

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

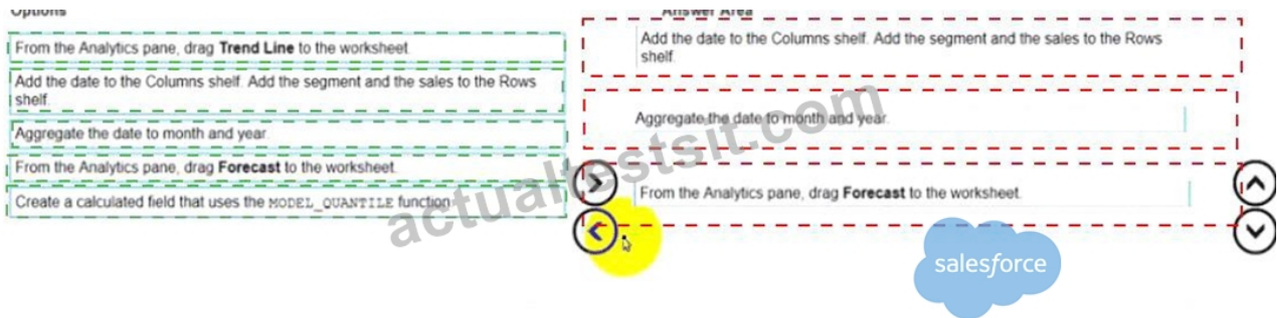
Options

- From the Analytics pane, drag **Trend Line** to the worksheet.
- 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.
- Create a calculated field that uses the `MODEL_QUANTILE` function.

Answer Area

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/dates.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 # 30

.....

To avoid this situation, we recommend you Analytics-DA-201 real dumps. This product contains everything you need to crack the Analytics-DA-201 certification exam on the first attempt. By choosing ActualTestsIT's updated dumps, you don't have to worry about appearing in the Salesforce Certified Tableau Data Analyst (Analytics-DA-201) certification exam. ActualTestsIT Salesforce Analytics-DA-201 Dumps are enough to get you through the Salesforce Certified Tableau Data Analyst (Analytics-DA-201) actual exam on the first try.

Online Analytics-DA-201 Training Materials: <https://www.actualtestsit.com/Salesforce/Analytics-DA-201-exam-prep-dumps.html>

- Free PDF Quiz 2026 Salesforce High Hit-Rate Analytics-DA-201: Free Salesforce Certified Tableau Data Analyst Practice Exams www.dumpsmaterials.com is best website to obtain Analytics-DA-201 for free download Valid Exam Analytics-DA-201 Vce Free
- Analytics-DA-201 Valid Dumps Files Analytics-DA-201 Excellect Pass Rate Analytics-DA-201 Actual Dump Search on (www.pdfvce.com) for Analytics-DA-201 to obtain exam materials for free download Analytics-DA-201 Valid Exam Papers
- Salesforce Free Analytics-DA-201 Practice Exams - Correct Online Analytics-DA-201 Training Materials and Verified Braindumps Salesforce Certified Tableau Data Analyst Torrent Search on www.prepawayexam.com for Analytics-DA-201 to obtain exam materials for free download Analytics-DA-201 Valid Test Pass4sure
- Hot Free Analytics-DA-201 Practice Exams | Efficient Salesforce Analytics-DA-201: Salesforce Certified Tableau Data Analyst 100% Pass Search on www.pdfvce.com for Analytics-DA-201 to obtain exam materials for free download Analytics-DA-201 Valid Exam Online
- Pass Guaranteed Quiz 2026 Salesforce Perfect Free Analytics-DA-201 Practice Exams www.pdfdumps.com is best website to obtain Analytics-DA-201 for free download Analytics-DA-201 Reliable Exam Registration
- Analytics-DA-201 Verified Answers Analytics-DA-201 Test Guide Analytics-DA-201 Actual Dump Easily obtain free download of Analytics-DA-201 by searching on www.pdfvce.com Analytics-DA-201 Latest Exam Registration

