

# Latest Released Salesforce Analytics-DA-201 Latest Braindumps: Salesforce Certified Tableau Data Analyst & Test Certification Analytics-DA-201 Cost



DOWNLOAD the newest BraindumpsPass Analytics-DA-201 PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=15wMcB5OszQi75VltBTD88uvTAsgMjy-1>

To upgrade skills, hundreds of candidates attempt the Salesforce Certified Tableau Data Analyst (Analytics-DA-201) certification exam and try to be smart and more efficient than the rest. In that case, they are now finding ways by which they can get help to crack the Salesforce Certified Tableau Data Analyst (Analytics-DA-201) certification exams. Let's discuss the sources that can prove to be a major help if you are planning to take the exam.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• ABAP RESTful Application Programming Model: This section of the exam evaluates the capabilities of the SAP S</li><li>• 4HANA Technical Consultant in using the ABAP RESTful Application Programming Model (RAP). It focuses on understanding the structure and components of RAP, including behavior definitions, service bindings, and metadata extension. The goal is to validate the ability to develop modern and scalable applications using RAP.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>

>> **Analytics-DA-201 Latest Braindumps <<**

## **Test Certification Analytics-DA-201 Cost - Analytics-DA-201 Valid Test Papers**

To help you get the Salesforce exam certification, we provide you with the best valid Analytics-DA-201 pdf prep material. The customizable and intelligence Analytics-DA-201 test engine will bring you to a high efficiency study way. The Analytics-DA-201 test engine contains self-assessment features like marks, progress charts, etc. Besides, the Easy-to-use Analytics-DA-201 layout will facilitate your preparation for Analytics-DA-201 real test. You can pass your Analytics-DA-201 certification without too much pressure.

### **Salesforce Certified Tableau Data Analyst Sample Questions (Q158-Q163):**

#### **NEW QUESTION # 158**

You have the following chart that shows the cumulative of sales from various dates.



You want the months to appear as shown in the following chart.



What should you do?

- A. Convert the date to Exact Date
- B. Select Show Missing Values for the date
- C. Convert the date to Continuous
- D. Convert the date to Attribute

**Answer: C**

Explanation:

References: <https://help.tableau.com/current/pro/desktop/en-us/dates.htm> [https://help.tableau.com/current/pro/desktop/en-us/dates\\_continuous.htm](https://help.tableau.com/current/pro/desktop/en-us/dates_continuous.htm) <https://help.tableau.com/current/pro/desktop/en-us/formatting.htm> To ensure the dates are shown in a continuous axis, you should convert the date to a continuous field. This will display the months in a sequence without any breaks, which is needed for showing a trend over time like the cumulative sum of sales.

#### NEW QUESTION # 159

You are developing a data source in Tableau Prep.

You have two tables named Orders and Employees.

The Orders table was created in 2019 and contains the following columns.

The Employees table contains all the employee information for the various sales teams in the sales department and contains the following columns. You want to prepare the data so that you can analyze sales trends over time for every sales team.

Which three actions should you perform in order? (Place the three correct options in order. Use the arrows to move Options to Answer Area. Use Answer Area arrows to re-order the options.)

**Answer:**

Explanation:

There are different ways to prepare the data in Tableau Prep, but one possible answer is:

Answer area:

- \* Join the tables.
- \* Aggregate the data by Sales Team.
- \* Add the following filter to the Employees table: Sale Team - Team Alpha.

To analyze sales trends over time for every sales team, you need to combine the data from the Orders and Employees tables. You can do this by joining the tables on the Rep ID column, which is a common identifier for both tables. This will create a single table with all the columns from both tables. Next, you need to aggregate the data by Sales Team, which is the level of analysis you want. You can do this by grouping the data by the Sales Team column and applying an aggregation function (such as sum, average, count, etc.) to the other columns that you want to measure (such as Total Amount, Rep Tenure, etc.). This will create a summary table with one row for each sales team and the aggregated values for the other columns. Finally, you need to filter the data to focus on a specific sales team, such as Team Alpha. You can do this by adding a filter to the Employees table and selecting only the rows where Sales Team equals Team Alpha. This will remove the rows for other sales teams and keep only the data for Team Alpha.

References:

[Tableau Certified Data Analyst Exam Prep Guide], page 9, section "Preparing Data"

[Tableau Help: Join Your Data]

[Tableau Help: Aggregate Your Data]

[Tableau Help: Filter Your Data]

## NEW QUESTION # 160

Open the link to Book1 found on the desktop. Open Disciplines worksheet. Filter the table to show the Top 10 NOC based on the number of medals won.

### Answer:

Explanation:

check the steps below in explanation.

Explanation:

To filter the table to show the Top 10 NOC based on the number of medals won, 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 Disciplines worksheet.
- \* Click on the Disciplines tab at the bottom of the workbook to open the worksheet. You will see a table that shows the NOC, discipline, and medals for each country.
- \* Drag Medals from the Measures pane to the Filters shelf. This will open a dialog box that allows you to filter by different criteria.
- \* Select Top from the dialog box. This will show you options to filter by the top or bottom values of a field.
- \* Enter 10 in the text box next to By field. This will filter by the top 10 values of Medals.
- \* Select NOC from the drop-down list next to By field. This will filter by the top 10 values of NOC based on Medals.
- \* Click OK to apply the filter. You will see that the table now shows only 10 rows, one for each NOC with the highest number of medals.

References: <https://help.tableau.com/current/pro/desktop/en-us/filtering.htm> [https://help.tableau.com/current/pro/desktop/en-us/filtering\\_topn.htm](https://help.tableau.com/current/pro/desktop/en-us/filtering_topn.htm)

## NEW QUESTION # 161

You are developing a data source in Tableau Prep.

You have two tables named Orders and Employees.

The Orders table was created in 2019 and contains the following columns.

Name	Data type
Date	Date
Order Number	String
Rep ID	String
Total Amount	Number (whole)

The Employees table contains all the employee information for the various sales teams in the sales department and contains the following columns

Name	Data type
Sales Team	String
Team Lead	String
Rep ID	Number (whole)
Rep Name	String
Rep Tenure	Number (whole)

You want to prepare the data so that you can analyze sales trends over time for every sales team.

Which three actions should you perform in order? (Place the three correct options in order. Use the arrows to move Options to Answer Area. Use Answer Area arrows to re-order the options.)

Options

- Add the following filter to the Employees table: Sales Team = Team Alpha.
- Union the tables.
- Aggregate the data by Sales Team.
- For the Employees table, change the data type of Rep ID.
- Join the tables.
- In the Order table, rename Date as Rep Tenure.

Answer Area



### Answer:

Explanation:

**Options**

- 1 Add the following filter to the Employees table: Sale Team - Team Alpha.
- 2 Union the tables.
- 3 Aggregate the data by Sales Team.
- 4 For the Employees table, change the data type of Rep
- 5 Join the tables.
- 6 In the Order table, rename Date as Rep Tenure.

**Answer Area**

Join the tables.

Aggregate the data by Sales Team.

Add the following filter to the Employees table: Sale Team - Team Alpha.

**Explanation:**

Answer area

- 1 Join the tables.
- 2 Aggregate the data by Sales Team.
- 3 Add the following filter to the Employees table: Sale Team - Team Alpha.

There are different ways to prepare the data in Tableau Prep, but one possible answer is:

Answer area:

- \* Join the tables.
- \* Aggregate the data by Sales Team.
- \* Add the following filter to the Employees table: Sale Team - Team Alpha.

To analyze sales trends over time for every sales team, you need to combine the data from the Orders and Employees tables. You can do this by joining the tables on the Rep ID column, which is a common identifier for both tables. This will create a single table with all the columns from both tables. Next, you need to aggregate the data by Sales Team, which is the level of analysis you want. You can do this by grouping the data by the Sales Team column and applying an aggregation function (such as sum, average, count, etc.) to the other columns that you want to measure (such as Total Amount, Rep Tenure, etc.). This will create a summary table with one row for each sales team and the aggregated values for the other columns. Finally, you need to filter the data to focus on a specific sales team, such as Team Alpha. You can do this by adding a filter to the Employees table and selecting only the rows where Sales Team equals Team Alpha. This will remove the rows for other sales teams and keep only the data for Team Alpha.

References:

[Tableau Certified Data Analyst Exam Prep Guide], page 9, section "Preparing Data"

[Tableau Help: Join Your Data]

[Tableau Help: Aggregate Your Data]

[Tableau Help: Filter Your Data]

**NEW QUESTION # 162**

You have the following worksheet.

**Answer:**

Explanation:

**Answer Area**



Analytics feature:

Scope of the feature:

**NEW QUESTION # 163**

.....

Here I would like to explain the core value of BraindumpsPass exam dumps. BraindumpsPass Practice Analytics-DA-201 Test dumps guarantee 100% passing rate. BraindumpsPass real questions and answers are compiled by lots of Salesforce experts with abundant experiences. So it has very high value. The dumps not only can be used to prepare for Salesforce certification exam, also can be used as a tool to develop your skills. In addition, if you want to know more knowledge about your exam, BraindumpsPass

exam dumps can satisfy your demands.

**Test Certification Analytics-DA-201 Cost:** <https://www.braindumpspass.com/Salesforce/Analytics-DA-201-practice-exam-dumps.html>

What's more, part of that BraindumpsPass Analytics-DA-201 dumps now are free: <https://drive.google.com/open?id=15wMcB5OszQi75VltBTD88uvTAsgMjy-1>