

選擇Analytics-DA-201考古題更新讓您簡單快速解決Salesforce Certified Tableau Data Analyst考試



從Google Drive中免費下載最新的NewDumps Analytics-DA-201 PDF版考試題庫：<https://drive.google.com/open?id=1yeqKB8uKB50WQ9XbiRLHsJSegtQoFHmO>

一生輾轉千萬裏，莫問成敗重幾許，得之坦然，失之淡然，與其在別人的輝煌裏仰望，不如親手點亮自己的心燈，揚帆遠航。NewDumps Salesforce的Analytics-DA-201考試培訓資料將是你成就輝煌的第一步，有了它，你一定會通過眾人都覺得艱難無比的Salesforce的Analytics-DA-201考試認證，獲得了這個認證，你就可以在你人生中點亮你的心燈，開始你新的旅程，展翅翱翔，成就輝煌人生。

Salesforce Analytics-DA-201 考試大綱：

主題	簡介
主題 1	<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.
主題 2	<ul style="list-style-type: none"> • 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.
主題 3	<ul style="list-style-type: none"> • 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.

>> Analytics-DA-201考古題更新 <<

高質量的Analytics-DA-201考古題更新和資格考試中的領先供應平臺&有

效的 Analytics-DA-201: Salesforce Certified Tableau Data Analyst

Analytics-DA-201 考題寶典由 NewDumps 在世界各地的資深IT工程師組成的專業團隊製作完成，Salesforce 的 Analytics-DA-201 考題寶典內包含最新的 Analytics-DA-201 考試試題，並附有全部正確答案，保證一次輕鬆通過 Analytics-DA-201 考試，完全無需購買其他額外的 Analytics-DA-201 複習資料。並且購買 Analytics-DA-201 考題後，享有一年的免費更新服務。

最新的 Tableau Data Analyst Analytics-DA-201 免費考試真題 (Q29-Q34):

問題 #29

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 Location to Size on the Marks card.
- D. Drag Population to Size on the Marks card.
- E. Change the mark type to Map.

答案: B

解題說明:

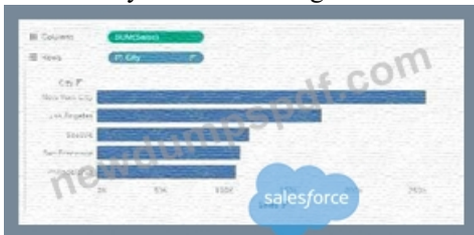
To create a map visualization that shows the concentration of data points in different locations, you need to change the mark type to Density. This will create a heatmap that uses color and size to indicate the density of the data points. You can also adjust the intensity and transparency of the density marks to suit your needs. References: The information is based on the following sources:

* Create Heatmaps that Show Trends or Density in Tableau

* Build a Simple Map - Tableau

問題 #30

A Data Analyst has the following chart that shows the sum of sales made in different cities.



The analyst wants to show the average sale amount for a city when users hover their mouse over any of the bars.

What should the analyst do?

- A. Right-click on SUM(Sales) in the Columns and select Include in Tooltip.
- B. Drag Sales to Tooltip on the Marks card and modify the Tooltip text.
- **C. Drag Sales to Tooltip on the Marks card and change Aggregation to Average.**
- D. Right-click on SUM(Sales) in the Columns and change Aggregation to Average.

答案: C

問題 #31

You have the following tiled dashboard that has one sheet.



You want to replace the sheet with Sheet2.
What should you do?

- A. Right-click Sheet2 and select Add to Dashboard.
- **B. Drag Sheet2 to the dashboard.**
- C. Select Sheet3 and click the Swap Sheet button next to Sheet2.
- D. From the context menu of Sheet3. select Remove Dashboard item
- E. From the context menu of Sheet3. select Deselect

答案： B

解題說明：

In Tableau, to replace a sheet on a dashboard, you can simply drag the desired sheet (Sheet2 in this case) from the sheets list onto the dashboard area where the current sheet (Sheet3) resides. This action will replace the existing sheet with the new one. Right-clicking and adding to the dashboard adds an additional sheet rather than replacing, and the context menu options mentioned in the other choices are not the standard methods for replacing sheets within a dashboard.

問題 #32

You have the Mowing two tables that contains data about the books in a library.
Both tables are incomplete so there are books missing from the tables.

You need to combine the tables. The solution must ensure that all the data is retained Which type of join should you use?

- A. left join
- B. Inner join
- C. Right join
- **D. Full outer join**

答案： D

解題說明：

To combine the two tables that contain data about books in a library and ensure that all the data is retained, you should use a full outer join. A full outer join is a type of join that returns all rows from both tables, regardless of whether there is a match or not. If there is no match, null values are filled in for the missing fields.

To perform a full outer join, you need to do the following steps:

* Connect to both tables as your data sources in Tableau. You can use either live or extract connections.

* Drag one table to the canvas and drop it on top of another table. This will create a join between them based on a common field.

* Click on the join icon between the tables and select Full Outer Join from the drop-down list. This will change the join type to full outer join and show all rows from both tables.

* Optionally, you can add or remove join clauses by clicking on Add or Remove buttons next to each clause. You can also change or rename fields by clicking on them.

The other types of joins are not correct for this scenario. An inner join returns only the rows that have a match in both tables, which will exclude any books that are missing from either table. A left join returns all rows from the left table and only the matching rows from the right table, which will exclude any books that are only in the right table. A right join returns all rows from the right table and only the matching rows from the left table, which will exclude any books that are only in the left table. References:

<https://help.tableau.com>

[/current/pro/desktop/en-us/joining_tables.htm](https://help.tableau.com/current/pro/desktop/en-us/joining_tables.htm) https://help.tableau.com/current/pro/desktop/en-us/join_types.htm

When combining two datasets that are both incomplete and where it's important to retain all data from both sources, a full outer join is appropriate. This type of join ensures that all records from both tables are included in the combined dataset, even if there are no matching records in the other table.

問題 #33

A Data Analyst creates the following story that contains two story points.

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, heibafroncologycourse.com,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

從Google Drive中免費下載最新的NewDumps Analytics-DA-201 PDF版考試題庫：<https://drive.google.com/open?id=1yeqKB8uKB50WQ9XbiRLHsJSegtQoFHmO>