

# Analytics-DA-201考試備考經驗和最新的Salesforce認證培訓 - Salesforce Certified Tableau Data Analyst



從Google Drive中免費下載最新的Fast2test Analytics-DA-201 PDF版考試題庫：<https://drive.google.com/open?id=1C00kx9BZgxtFidRuhROr5mf90-ykzge>

Salesforce Analytics-DA-201 認證證書是很多IT人士夢寐以求的。Salesforce Analytics-DA-201 認證考試是個檢驗IT專業知識和經驗的認證考試，通過考試是需要豐富的IT知識和經驗。為了掌握這麼多知識，一般需要花費大量的時間和精力。Fast2test是個能幫你節約時間和精力的網站，能快速有效地幫助你補充Salesforce Analytics-DA-201 認證考試的相關知識。如果你對Fast2test感興趣，你可以先在網上免費下載Fast2test提供的部分關於Salesforce Analytics-DA-201 認證考試的練習題和答案作為嘗試。

## Salesforce Analytics-DA-201 考試大綱：

主題	簡介
主題 1	<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>
主題 2	<ul style="list-style-type: none"><li>• SAP Clean Core Extensibility and ABAP Cloud: This part of the exam targets the SAP S</li><li>• 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>
主題 3	<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>

>> Analytics-DA-201考試備考經驗 <<

## Analytics-DA-201熱門題庫， Analytics-DA-201認證資料

Fast2test是一個專門提供IT認證考試資料的網站，它的考試資料通過率達到100%，這也是大多數考生願意相信Fast2test網站的原因之一，Fast2test網站一直很關注廣大考生的需求，以最大的能力在滿足考生們的需要，Fast2test Salesforce的Analytics-DA-201考試培訓資料是一個空前絕後的IT認證培訓資料，有了它，你將來的的職業生涯將風雨無阻。

## 最新的 Tableau Data Analyst Analytics-DA-201 免費考試真題 (Q147-Q152):

### 問題 #147

You are the owner of an alert.

You receive an email notification that the alert was suspended

From where can you resume the suspended alert?

- A. The Data Source page of Tableau Desktop
- **B. The My Content area of Tableau web pages**
- C. The Shared with Me page
- D. The Notification area of Tableau Prep

答案: B

解題說明:

To resume a suspended alert, you need to go to the My Content area of Tableau web pages, where you can see all the alerts that you own or subscribe to. You can click on the alert name and then select Resume from the menu. You can also edit or delete the alert from there. References: <https://help.tableau.com/current/pro/desktop/en-us/alerts.htm> [https://help.tableau.com/current/pro/desktop/en-us/alerts\\_manage.htm](https://help.tableau.com/current/pro/desktop/en-us/alerts_manage.htm)

In Tableau, the "My Content" area on the web interface is the place where a user can manage their content, including workbooks, data sources, and alerts. If an alert is suspended, the owner of the alert can go to the "My Content" area to resume it.

### 問題 #148

You have the following dataset.

Which formula calculates the percent difference in sales relative to the same quarter the previous year as shown in the Calculation field?

- A.  $(\text{SUM}([\text{Sales}]) - \text{LOOKUP}(\text{SUM}([\text{Sales}]), -4))$
- B.  $(\text{SUM}([\text{Sales}]) / (\text{LOOKUP}(\text{SUM}([\text{Sales}]), -4))$
- **C.  $(\text{SUM}([\text{Sales}]) - \text{LOOKUP}(\text{SUM}([\text{Sales}]), -4)) / (\text{LOOKUP}(\text{SUM}([\text{Sales}]), -4))$**
- D.  $(\text{ZN}(\text{SUM}([\text{Sales}])) - \text{LOOKUP}(\text{ZN}(\text{SUM}([\text{Sales}]), -4))$

答案: C

解題說明:

The formula in option B calculates the percent difference in sales relative to the same quarter the previous year. It subtracts the sales of the same quarter from the previous year from the current year's sales, and then divides this by the previous year's sales. This gives a percentage change, which aligns with what is shown in the Calculation field of your dataset. The LOOKUP function returns the value of a specified offset from the current row in the partition. In this case, the offset is -4, which means the value of the same measure four rows above the current row. This corresponds to the same quarter of the previous year, assuming the data is sorted by quarter. References:

\* LOOKUP Function - Tableau

\* Table Calculations - Tableau

\* Tableau Certified Data Analyst Study Guide

### 問題 #149

You plan to create a visualization that has a dual axis chart. The dual axis chart will contain a shape chart and a line chart will use the same measure named Population on the axis.

You need to configure the shapes to be much larger than the line.

What should you do?

- A. For the second axis select Shape on the Marks card From Select Shape Palette select Custom and then select Reset
- B. Change Population to a discrete dimension
- C. Create a custom shape that is larger than the default shape and add the shape to the Shapes folder in My Repository
- **D. Duplicate Population Drag the duplicate to the second Marks card and configure the size of the marks independently**

答案: D

解題說明:

To configure the shapes to be much larger than the line, you need to duplicate Population and drag it to the second Marks card. This will create a dual axis chart with two measures on one axis. You can then select Shape on one Marks card and Line on another Marks card, and adjust the size of each mark independently using the Size slider or menu. References:

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

[/multiplemeasures\\_dualaxes.htm](https://help.tableau.com/current/pro/desktop/en-us/multiplemeasures_dualaxes.htm) [/marks\\_markproperties\\_size.htm](https://help.tableau.com/current/pro/desktop/en-us/marks_markproperties_size.htm)

In a dual-axis chart in Tableau, if you want to have two different visual mark types (like a shape and a line) and configure them differently (such as making one larger than the other), you would need to duplicate the measure. You then drag this duplicate to the second Marks card (which represents the second axis). There, you can adjust the size of the marks (shapes, in this case) independently of the line marks on the first Marks card.

### 問題 #150

You have the following data source in tableau Server.

□ You need to ensure that the data is updated every hour.

What should you select?

- A. Connected Workbooks
- B. Connections
- C. Extract Refreshes
- D. New

答案: C

解題說明:

To ensure that the data is updated every hour, you need to select Extract Refreshes from the data source menu on Tableau Server. This will allow you to add a new extract refresh schedule or edit an existing one. You can specify the frequency and time of the refresh, as well as any custom options or credentials. New will create a new data source, Connected Workbooks will show you which workbooks use this data source, and Connections will show you which tables or files are connected to this data source.

References: [https://help.](https://help.tableau.com/current/server/en-us/refresh_extracts.htm)

[tableau.com/current/server/en-us/refresh\\_extracts.htm](https://help.tableau.com/current/server/en-us/refresh_extracts.htm) [https://help.tableau.com/current/server/en-us/refresh\\_extracts\\_add.htm](https://help.tableau.com/current/server/en-us/refresh_extracts_add.htm)

To ensure that the data is updated every hour on Tableau Server, you would need to go to the "Extract Refreshes" option. Here, you can schedule the data extracts to refresh at the desired frequency, which in this case would be every hour.

### 問題 #151

A Data Analyst has the following sets in a Tableau workbook:

\* Top N Customers

\* Customers of 2024

\* Top N Products

\* Sellers of 2024

Which two sets can the analyst combine? (Choose two.)

- A. Sellers of 2024
- B. Top N Customers
- C. Top N Products
- D. Customers of 2024

答案: B,D

### 問題 #152

.....

Fast2test是個為Salesforce Analytics-DA-201認證考試提供短期有效培訓的網站。Salesforce Analytics-DA-201 是個能對生活有改變的認證考試。拿到Salesforce Analytics-DA-201 認證證書的IT人士肯定比沒有拿人員工資高，職位上升空間也很大，在IT行業中職業發展前景也更廣。

