

최근 인기 시험 Analytics-Con-301 적중율 높은 인증덤프덤프 문제보기



그 외, Itcertkr Analytics-Con-301 시험 문제집 일부가 지금은 무료입니다: <https://drive.google.com/open?id=1mWLe2aDDTwNQRepU8YkyUECMiFYqX1h>

현재 Salesforce Analytics-Con-301 인증시험을 위하여 노력하고 있습니까? 빠르게 Salesforce 인증 Analytics-Con-301 시험 자격증을 취득하고 싶으시다면 우리 Itcertkr의 덤프를 선택하시면 됩니다., Itcertkr를 선택함으로써 Salesforce Analytics-Con-301 인증시험패스는 꿈이 아닌 현실로 다가올 것입니다,

Demo를 다운받아 Salesforce Analytics-Con-301 덤프의 일부분 문제를 체험해보시고 구매하셔도 됩니다. 저희 Itcertkr에서는 Salesforce Analytics-Con-301 덤프의 일부분 문제를 샘플로 제공해드립니다. 덤프만 열공하시면 Salesforce Analytics-Con-301 시험패스가 가능하기에 저희 자료를 선택한걸 후회하지 않게 할 자신이 있습니다.

>> Analytics-Con-301 적중율 높은 인증덤프 <<

Analytics-Con-301 적중율 높은 인증덤프 시험 최신버전 덤프자료 다운

Itcertkr에서 출시한 Salesforce 인증 Analytics-Con-301 덤프는 Salesforce 인증 Analytics-Con-301 시험에 대비하여 IT전문가들이 제작한 최신버전 공부자료로서 시험패스율이 100%입니다. Itcertkr는 고품질 Salesforce 인증 Analytics-Con-301 덤프를 가장 친근한 가격으로 미래의 IT전문가들께 제공해드립니다. Itcertkr의 소원대로 멋진 IT전문가도 거듭나세요.

최신 Salesforce Consultant Analytics-Con-301 무료 샘플문제 (Q47-Q52):

질문 # 47

A client wants to report Saturday and Sunday regardless of the workbook's data source's locale settings. Which calculation should the consultant recommend?

- A. DATEPART('iso-weekday', [Order Date])>=6
- B. DATEPART('iso-weekday', [Order Date])=1 or DATEPART('iso-weekday', [Order Date])=7
- C. DATENAME('iso-weekday', [Order Date])>=6
- D. DATEPART('weekday', [Order Date])>=6

정답: B

설명:

The calculation DATEPART('iso-weekday', [Order Date])=1 or DATEPART('iso-weekday', [Order Date])=7 is recommended because the ISO standard considers Monday as the first day of the week (1) and Sunday as the last day (7). This calculation will correctly identify Saturdays and Sundays regardless of the locale settings of the workbook's data source, ensuring that the report includes these days as specified by the client.

References: The use of the 'iso-weekday' part in the DATEPART function is consistent with the ISO 8601 standard, which is independent of locale settings. This approach is supported by Tableau's documentation on date functions and their behavior with

different locale settings¹²³.

To accurately identify weekends across different locale settings, using the 'iso-weekday' component is reliable as it is consistent across various locales:

ISO Weekday Function: The ISO standard treats Monday as the first day of the week (1), which makes Sunday the seventh day (7). This standardization helps avoid discrepancies in weekday calculations that might arise due to locale-specific settings.

Identifying Weekends: The calculation checks if the 'iso-weekday' part of the date is either 1 (Sunday) or 7 (Saturday), thereby correctly identifying weekends regardless of the locale settings.

References:

Handling Locale-Specific Settings: Using ISO standards in date functions allows for uniform results across systems with differing locale settings, essential for consistent reporting in global applications.

질문 # 48

A client wants to produce a visualization to show quarterly profit growth and aggregated sales totals across a number of product categories from the data provided below.

□ Which set of charts should the consultant use to meet the client's requirements?

- A. Scatter plot and pie chart
- B. Gantt and bar charts
- C. Waterfall chart and tree map
- D. Line and bubble charts

정답: C

설명:

To effectively display quarterly profit growth and aggregated sales totals across different product categories, a combination of a Waterfall chart and a Tree Map is recommended:

* Waterfall Chart: This chart type is excellent for visualizing the sequential growth or decline of profits across different quarters for each sub-category. It clearly shows how profits accumulate over time, highlighting both positive and negative changes, which makes it ideal for tracking profit growth or decline through the quarters.

* Tree Map: A Tree Map can efficiently display aggregated sales totals where each block size represents the total sales of a product category, providing a quick, visually impactful comparison across categories. This is especially useful when the client wants to understand which categories contribute most to sales in a glanceable format.

Together, these charts provide a comprehensive overview of both profit trends over time (Waterfall Chart) and a comparative snapshot of sales performance across categories (Tree Map), meeting the client's need to analyze performance dynamics in a detailed yet consolidated manner.

References

These recommendations are based on common best practices for data visualization in Tableau, where specific chart types are chosen for their strengths in communicating certain types of data relationships and dynamics, as detailed in Tableau's official visualization guides.

질문 # 49

SIMULATION

Refer to the exhibit.

□ From the desktop, open the NYC Property Transactions workbook.

You need to record the performance of the Property Transactions dashboard in the NYC Property Transactions.twbx workbook. Ensure that you start the recording as soon as you open the workbook. Open the Property Transactions dashboard, reset the filters on the dashboard to show all values, and stop the recording. Save the recording in C:\CC\Data\.

Create a new worksheet in the performance recording. In the worksheet, create a bar chart to show the elapsed

time of each command name by worksheet, to show how each sheet in the Property Transactions dashboard contributes to the overall load time. From the File menu in Tableau Desktop, click Save. Save the performance recording in C:\CC\Data\.

정답 :

설명:

See the complete Steps below in Explanation
Explanation:

To record the performance of the Property Transactions dashboard in the NYC Property Transactions.twbx workbook and analyze it using a bar chart, follow these detailed steps:

Open the NYC Property Transactions Workbook:

From the desktop, double-click the NYC Property Transactions.twbx workbook to open it in Tableau Desktop.

Start Performance Recording:

Before doing anything else, navigate to the 'Help' menu in Tableau Desktop.

Select 'Settings and Performance', then choose 'Start Performance Recording'.

Open the Property Transactions Dashboard and Reset Filters:

Navigate to the Property Transactions dashboard within the workbook.

Reset all filters to show all values. This usually involves selecting the dropdown on each filter and choosing 'All' or using a 'Reset' button if available.

Stop the Performance Recording:

Go back to the 'Help' menu.

Choose 'Settings and Performance', then select 'Stop Performance Recording'.

Tableau will automatically open a new tab displaying the performance recording results.

Save the Performance Recording:

In the performance recording results tab, go to the 'File' menu.

Click 'Save As' and navigate to the C:\CC\Data\ directory.

Save the file, ensuring it is stored in the desired location.

Create a New Worksheet for Performance Analysis:

Return to the NYC Property Transactions workbook and create a new worksheet by clicking on the 'New Worksheet' icon.

Drag the 'Command Name' field to the Columns shelf.

Drag the 'Elapsed Time' field to the Rows shelf.

Ensure that the 'Worksheet' field is also included in the analysis to break down the time by individual sheets within the dashboard.

Choose 'Bar Chart' from the 'Show Me' options to display the data as a bar chart.

Customize and Finalize the Bar Chart:

Adjust the axes and labels to clearly display the information.

Format the chart to enhance readability, applying color coding or sorting as needed to emphasize sheets with longer load times.

Save Your Work:

Once the new worksheet and the performance recording are complete, ensure all work is saved.

Navigate to the 'File' menu and click 'Save', confirming that changes are stored in the workbook.

References:

Tableau Help Documentation: Provides guidance on how to start and stop performance recordings and analyze them.

Tableau Visualization Techniques: Offers tips on creating effective bar charts for performance data.

By following these steps, you have successfully recorded and analyzed the performance of the Property Transactions dashboard, providing valuable insights into how each component of the dashboard contributes to the overall load time. This analysis is crucial for optimizing dashboard performance and ensuring efficient data visualization.

질문 # 50

A workbook that leverages a data source extract is taking a long time to load. Tableau's Performance Optimizer is reporting a number of unnecessary calculations that reference other calculations (i.e., nested calculations).

Which two solutions should resolve this warning and improve performance? Choose two.

- A. Add "Apply" to the filters in the workbook.
- **B. Build the calculations into the data source upstream of Tableau.**
- C. Hide the nested calculations when publishing the workbook.
- **D. Choose the "Compute Calculations Now" option when publishing the data source.**

정답: B,D

설명:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau's Performance Optimizer flags nested calculations because:

- * They produce more complex queries inside the extract engine.
- * They require additional computation during query execution.
- * They slow down extract-based workbooks because all internal logic must run inside Hyper, not the database.

Tableau documentation provides two recommended solutions:

Solution 1: Move calculations upstream (Option A)

When calculations are performed in the database or data-prep layer, the extract does not need to compute them at runtime.

Benefits include:

- * Hyper extracts become simpler
- * Query execution becomes faster
- * No nested expressions inside Tableau

This matches Option A.

Solution 2: Use "Compute Calculations Now" when publishing (Option C)

"Compute Calculations Now" allows Tableau to:

- * Materialize eligible calculations inside the extract
- * Reduce the runtime load
- * Remove nested calculation layers during query execution

This option is specifically documented as a solution to Performance Optimizer warnings related to calculated fields in extracts.

Therefore, Option C is also correct.

Why the other answers are incorrect:

B). Add "Apply" to filters

Improves dashboard interactivity, not extract query complexity.

D). Hide nested calculations

Hiding fields has no effect on extract computation - they remain part of the data model.

- * Extract optimization recommendations
- * "Compute Calculations Now" extract materialization documentation
- * Performance Optimizer guidance on nested calculations

질문 # 51

A client has a large data set that contains more than 10 million rows.

A consultant wants to calculate a profitability threshold as efficiently as possible. The calculation must classify the profits by using the following specifications:

- . Classify profit margins above 50% as Highly Profitable.
- . Classify profit margins between 0% and 50% as Profitable.
- . Classify profit margins below 0% as Unprofitable.

Which calculation meets these requirements?

- A. `IF [ProfitMargin]>=0.50 Then 'Highly Profitable'
ELSEIF [ProfitMargin]>=0 Then 'Profitable'
ELSE 'Unprofitable'
END`
- B. `IF([ProfitMargin]>=0.50,'Highly Profitable','Profitable')ELSE 'Unprofitable'END`
- C. `IF [ProfitMargin]>0.50 Then 'Highly Profitable'
ELSEIF [ProfitMargin]>=0 Then 'Profitable'
ELSEIF [ProfitMargin] <0 Then 'Unprofitable'END`
- D. `IF [ProfitMargin]>0.50 Then 'Highly Profitable'
ELSEIF [ProfitMargin]>=0 Then 'Profitable'
ELSE 'Unprofitable'
END`

정답: A

설명:

The correct calculation for classifying profit margins into categories based on specified thresholds involves the use of conditional statements that check ranges in a logical order:

- * Highly Profitable Classification: The first condition checks if the profit margin is 50% or more. This must use the ">=" operator to

include exactly 50% as "Highly Profitable".

* Profitable Classification: The next condition checks if the profit margin is between 0% and 50%.

Since any value falling at or above 50% is already classified, this condition only needs to check for values greater than or equal to 0%.

* Unprofitable Classification: The final condition captures any remaining scenarios, which would only be values less than 0%.

References:

Logical Order in Conditional Statements: It is crucial in programming and data calculation to ensure that conditions in IF statements are structured in a logical and non-overlapping manner to accurately categorize all possible values.

질문 # 52

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