

試験の準備方法-ハイパスレートのAnalytics-Con-301関連日本語版問題集試験-高品質なAnalytics-Con-301オンライン試験



P.S. MogiExamがGoogle Driveで共有している無料かつ新しいAnalytics-Con-301ダンプ: <https://drive.google.com/open?id=10UHQTQSW9VwSWe4iTBFkeNL82HzIcoy>

弊社の資料はすばらしくて、SalesforceのAnalytics-Con-301問題集などを含めています。これらの問題集は詳しい答えと解説があります。それに、我々は一番行き届いたアフターサービスを提供して、あなたの利益を保証します。お客様はAnalytics-Con-301問題集を購入するなら、一年の更新サービスと半年の返金サービスが得られています。この期間、我々はAnalytics-Con-301問題集に関するサービスを提供します。

Salesforce Analytics-Con-301 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">Business Consulting: For Tableau Consultants, this section involves designing and troubleshooting calculations and workbooks to meet advanced analytical use cases. It covers selecting appropriate chart types, applying Tableau's order of operations in calculations, building interactivity into dashboards, and optimizing workbook performance by resolving resource-intensive queries and other design-related issues.
トピック 2	<ul style="list-style-type: none">Data Management: This part focuses on establishing governance and support for published content. Tableau Consultants are expected to manage data security, publish and maintain data sources and workbooks, and oversee content access. It includes applying governance best practices, using metadata APIs, and supporting administration functions to maintain data integrity and accessibility.
トピック 3	<ul style="list-style-type: none">IT Management: This domain measures skills related to managing Tableau environments. It includes planning server upgrades, recommending deployment solutions (on-premise or cloud), and ensuring alignment between technical and business requirements for analytics infrastructure. It also involves troubleshooting and optimizing system performance relevant to Tableau Server and Cloud deployments.

>> Analytics-Con-301関連日本語版問題集 <<

一番優秀なAnalytics-Con-301関連日本語版問題集 & 合格スムーズ
Analytics-Con-301オンライン試験 | 有効的なAnalytics-Con-301ウェブトレーニング Salesforce Certified Tableau Consultant

これらの問題を解決するための基本的な方法は、社会の発展よりも速いスピードで成長することです。現場で

は、Salesforce認定を取得して、自分自身を改善し、より良いあなたとより良い未来を目指してください。それにより、あなたはあなたの職業で認められます。Analytics-Con-301試験トレントは、より大企業に注意を向けさせる能力を証明できます。その後、より良い仕事を取得し、適切な職場に行くための選択肢があります。そして、Analytics-Con-301試験問題は、98%以上の高い品質と高い合格率で有名です。Analytics-Con-301学習ガイドをお試しください。

Salesforce Certified Tableau Consultant 認定 Analytics-Con-301 試験問題 (Q89-Q94):

質問 #89

A client wants guidance for Creators to build efficient extracts from large data sources. What are three Tableau best practices that the Creators should use? Choose three.

- A. Include all the data from the original data source in the extract.
- B. Use only live connections as they are always faster than extracts.
- C. Keep only the data required for analysis by using extract filters.
- D. Hide all unused fields.
- E. Use aggregate data for visible dimensions, whenever possible.

正解: C、D、E

解説:

To build efficient extracts from large data sources, it is crucial to minimize the load and optimize the performance of the extracts:
A . Keep only the data required for analysis by using extract filters: This best practice involves using filters to reduce the volume of data extracted, thus focusing only on the data necessary for analysis.

B . Use aggregate data for visible dimensions, whenever possible: Aggregating data at the time of extraction reduces the granularity of the data, which can significantly improve performance and reduce the size of the extract.

E . Hide all unused fields: Removing fields that are not needed for analysis from the extract reduces the complexity and size of the data model, which in turn enhances performance and speeds up load times.

These practices are endorsed in Tableau's official documentation and training sessions as effective ways to enhance the performance of Tableau extracts and optimize dashboard responsiveness.

質問 #90

A client has a database that stores widget inventory by day and it is updated on a nonstandard schedule as shown below.

They want a data visualization that shows widget inventory daily, however their business unit does not have the ability to modify the data warehouse structure.

What should the client do to achieve the desired result?

- A. Update the Widget Inventory Table to be a daily snapshot.
- B. Create a temporary table in the database.
- C. Use Tableau Prep to add new rows.
- D. Use Tableau Desktop to visualize null values.

正解: C

解説:

For a client who needs a daily visualization of widget inventory but cannot modify the data warehouse structure, the best approach is to use Tableau Prep to add new rows. Tableau Prep can be used to manipulate the existing dataset by adding missing date entries and appropriately adjusting inventory counts based on available data. This allows the creation of a complete daily snapshot for visualization without needing changes to the underlying database structure.

質問 #91

A client has a published dashboard. They change the dashboard and then republish it. Now, users report that their web browser bookmarks to the dashboard are broken.

What are two possible causes for this issue? Choose two.

- A. New credentials were embedded into the data source.
- B. Tableau Server was upgraded.

- C. The dashboard was published with a new name.
- D. The dashboard was published to a different project.

正解: C、D

解説:

When a client republishes a dashboard after making changes and users report broken bookmarks, the likely causes include:
 The dashboard was published to a different project: Changing the project location alters the URL path, causing bookmarks to point to a now non-existent dashboard location.
 The dashboard was published with a new name: Altering the dashboard's name changes its URL, resulting in broken bookmarks as the previous URL no longer leads to the intended dashboard.

質問 #92

SIMULATION

From the desktop, open the CC workbook.

Open the Incremental worksheet.

You need to add a line to the chart that shows the cumulative percentage of sales contributed by each product to the incremental sales.

From the File menu in Tableau Desktop, click Save.

正解:

解説:

See the complete Steps below in Explanation

Explanation:

To add a line showing the cumulative percentage of sales contributed by each product to the incremental sales in the Incremental worksheet of your Tableau Desktop, follow these detailed steps:

Open the CC Workbook and Access the Worksheet:

From the desktop, double-click on the CC workbook to open it in Tableau Desktop.

Navigate to the Incremental worksheet by clicking on its tab at the bottom of the window.

Calculate Cumulative Sales Percentage:

Create a new calculated field to compute the cumulative percentage of sales. Right-click in the Data pane and select 'Create Calculated Field'.

Name this field "Cumulative Sales Percentage".

Enter the following formula to calculate the running sum of sales as a percentage of the total sales:

$(RUNNING_SUM(SUM([Sales])) / TOTAL(SUM([Sales])) [Sales]))$

Click 'OK' to save the calculated field.

Add the Cumulative Sales Percentage Line to the Chart:

Drag the "Cumulative Sales Percentage" field to the Rows shelf, placing it next to the existing Sales measure.

Ensure that the cumulative line appears as a continuous line. Right-click on the "Cumulative Sales Percentage" field on the Rows shelf, select 'Change Chart Type', and choose 'Line'.

Adjust the axis to synchronize or dual-axis if necessary. Right-click on the axis of the "Cumulative Sales Percentage" and select 'Synchronize Axis' if it's on a dual-axis setup.

Format the Cumulative Sales Percentage Line:

Click on the "Cumulative Sales Percentage" line in the visualization.

Navigate to the 'Format' pane to adjust the line style, thickness, and color to make it distinct from other data in the chart.

Save Your Changes:

From the File menu, click 'Save' to ensure all your changes are stored.

References:

Tableau Help: Provides additional details on creating calculated fields and customizing line charts.

Tableau User Guide: Offers extensive instructions on formatting charts, including line types and axis synchronization.

By following these steps, you will successfully add a cumulative sales percentage line to your chart, enhancing the visualization to reflect the incremental contribution of each product to the overall sales in a dynamic and informative manner.

質問 #93

From the desktop, open the CC workbook.

Open the City Pareto worksheet.

You need to complete the Pareto chart to show the percentage of sales compared to the percentage of cities.

The chart must show references lines to visualize how the data compares to the Pareto principle.

From the File menu in Tableau Desktop, click Save.

正解:

解説:

See the complete Steps below in Explanation:

Explanation:

To complete the Pareto chart in the "City Pareto" worksheet of your Tableau Desktop and add reference lines to illustrate how the data compares to the Pareto principle, follow these steps:

* Open the CC Workbook and Access the Worksheet:

* From the desktop, double-click on the CC workbook to open it in Tableau Desktop.

* Navigate to the City Pareto worksheet by selecting its tab at the bottom of the window.

* Construct the Pareto Chart:

* Ensure that sales data is aggregated by city. If not, drag the 'City' dimension to the Columns shelf and the 'Sales' measure to the Rows shelf.

* Sort the sales data in descending order to properly align the cities according to their sales contribution.

* To create a running total of sales, right-click on the 'Sales' measure on the Rows shelf, select 'Quick Table Calculation', and choose 'Running Total'.

* Drag the 'Number of Records' field to the Rows shelf next to the Sales running total. Right-click on it, select 'Quick Table Calculation', and choose 'Running Total'. Set its calculation to 'Percent of Total' from the 'Edit Table Calculation' option to represent the percentage of cities.

* Add Reference Lines for the Pareto Principle:

* Click on the Analytics tab in the sidebar.

* Drag a 'Reference Line' element and drop it onto the chart area.

* Set the Reference Line for the Sales axis at 80% to represent the typical Pareto cutoff where 80% of effects come from 20% of causes.

* Add another Reference Line on the axis representing the percentage of cities, set at 20%, to visually assess the Pareto principle.

* Adjust the Appearance of the Chart:

* Format the reference lines by right-clicking on them, selecting 'Edit', and choosing a distinct style or color to make them stand out.

* Ensure the chart is clear and labels are appropriately adjusted for easy understanding of the data visualization.

* Save Your Changes:

* From the File menu, click 'Save' to ensure all your changes are stored.

References:

Tableau Help: Offers detailed guidance on creating Pareto charts and adding reference lines.

Tableau Visualization Best Practices: Provides tips on effectively displaying cumulative data and principles such as Pareto.

By following these steps, you will have successfully enhanced the City Pareto worksheet to include a complete Pareto chart with reference lines that illustrate how the sales data compares to the Pareto principle, making it easier to analyze and communicate the distribution of sales across cities.

質問 #94

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MogiExamはプロなウェブサイトで、受験生の皆さんに質の高いサービスを提供します。プリセールス.サービスとアフターサービスに含まれているのです。MogiExamのSalesforceのAnalytics-Con-301試験トレーニング資料を必要としたら、まず我々の無料な試用版の問題と解答を使ってみることができます。そうしたら、この資料があなたに適用するかどうかを確かめてから購入することができます。MogiExamのSalesforceのAnalytics-Con-301試験トレーニング資料を利用してから失敗になりましたら、当社は全額で返金します。それに、一年間の無料更新サービスを提供することができます。

Analytics-Con-301オンライン試験: <https://www.mogixam.com/Analytics-Con-301-exam.html>

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