

Quiz 2025 Valid Salesforce Analytics-Con-301: New Salesforce Certified Tableau Consultant Test Voucher



DOWNLOAD the newest Pass4cram Analytics-Con-301 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1E_z7AQcB6JWsu4bEEfuzLkhxKePO5GT_

Analytics-Con-301 training materials are famous for high quality, and we have received many good feedbacks from our customers. Analytics-Con-301 exam materials are compiled by skilled professionals, and they possess the professional knowledge for the exam, therefore, you can use them at ease. In addition, Analytics-Con-301 training materials contain both questions and answers, and it's convenient for you to have a check after practicing. You can receive download link and password within ten minutes after paying for Analytics-Con-301 Exam Braindumps, it's convenient. If you don't receive, you can contact us, and we will solve this problem for you as quickly as possible.

Salesforce Analytics-Con-301 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Business Analysis: This section of the exam measures skills of Tableau Consultants focusing on evaluating the current state of analytics within an organization. It covers mapping business needs to Tableau capabilities, translating analytical requirements to best practices in Tableau, and recommending appropriate deployment options like Tableau Server or Tableau Cloud. It also includes evaluating existing data structures for supporting business needs and identifying performance risks and opportunities.
Topic 2	<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.
Topic 3	<ul style="list-style-type: none">Data Analysis: This domain targets Tableau Consultants to plan and prepare data connections effectively. It includes recommending data transformation strategies, designing row-level security (RLS) data structures, and implementing advanced data connections such as Web Data Connectors and Tableau Bridge. Skills in specifying granularity and aggregation strategies for data sources across Tableau products are emphasized.

Latest Analytics-Con-301 Guide Files & Analytics-Con-301 Valid Exam Experience

No doubt the Salesforce Certified Tableau Consultant (Analytics-Con-301) certification is one of the most challenging certification exams in the market. This Salesforce Certified Tableau Consultant (Analytics-Con-301) certification exam gives always a tough time to Salesforce Certified Tableau Consultant (Analytics-Con-301) exam candidates. The Pass4cram understands this hurdle and offers recommended and real Salesforce Analytics-Con-301 Exam Practice questions in three different formats. These formats hold high demand in the market and offer a great solution for quick and complete Salesforce Certified Tableau Consultant (Analytics-Con-301) exam preparation.

Salesforce Certified Tableau Consultant Sample Questions (Q35-Q40):

NEW QUESTION # 35

SIMULATION

From the desktop, open the CC workbook. Use the US Population Estimates data source.

You need to shape the data in US Population Estimates by using Tableau Desktop. The data must be formatted as shown in the following table.

Field name	salesforce type
Sex	String
Origin	String
Race	String
Year	Number (whole)
Age	Number (whole)
Population	Number (whole)

Open the Population worksheet. Enter the total number of records contained in the data set into the Total Records parameter. From the File menu in Tableau Desktop, click Save.

Answer:

Explanation:

See the complete Steps below in Explanation

Explanation:

To shape the data in the "US Population Estimates" data source and enter the total number of records into the "Total Records" parameter in Tableau Desktop, 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 Population worksheet by selecting its tab at the bottom of the window.

Format and Shape the Data:

Ensure the data types match those specified in the requirements: Sex, Origin, Race as strings; Year, Age, Population as whole numbers.

To verify or change the data type, click on the dropdown arrow next to each field name in the Data pane and select "Change Data Type" if necessary.

Calculate Total Number of Records:

Create a new calculated field named "Total Records". To do this, right-click in the Data pane and select "Create Calculated Field". Enter the formula COUNT([Record ID]) or SUM([Number of Records]) depending on how the data source identifies each row uniquely.

Drag this new calculated field onto the worksheet to display the total number of records.

Enter the Value into the Total Records Parameter:

Locate the "Total Records" parameter in the Data pane. Right-click on the parameter and select "Edit".

Manually enter the number displayed from the calculated field into the parameter, ensuring accuracy to meet the data shaping requirement.

Save Your Changes:

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

References:

Tableau Desktop Guide: Provides detailed instructions on managing data types, creating calculated fields, and updating parameters.

Tableau Data Shaping Techniques: Outlines effective methods for manipulating and structuring data for analysis.

This process will ensure the data in the "US Population Estimates" is accurately shaped according to the specified format and that the total number of records is correctly calculated and entered into the designated parameter. This thorough approach ensures data integrity and accuracy in reporting.

NEW QUESTION # 36

A new Tableau user created a simple dashboard on Tableau Server using supply chain data. Now, the user wants to know if they created the dashboard in accordance with specific performance best practices.

Which approach should the consultant recommend for the client to make this determination?

- A. Use Performance Recording in Tableau Desktop.
- B. Use inbuilt dashboards in Tableau Server to troubleshoot the performance.
- C. Use Performance Recording on Tableau Server.
- D. **Run Workbook Optimizer.**

Answer: D

Explanation:

The Workbook Optimizer is a tool specifically designed to evaluate a workbook against performance best practices. It provides feedback on key design characteristics and offers concrete guidance on how to improve workbook performance. This tool is beneficial for both new and experienced Tableau users to ensure their dashboards are optimized for performance1.

References: The Workbook Optimizer's functionality is detailed in Tableau's official documentation, which explains how it assesses workbooks against a set of rules derived from best practices1. Additionally, the Performance Recording feature in Tableau Desktop and Server can be used to identify performance issues, but the Workbook Optimizer gives a more comprehensive analysis of the workbook's adherence to best practices23.

NEW QUESTION # 37

A client builds a dashboard that presents current and long-term stock measures. Currently, the data is at a daily level. The data presents as a bar chart that presents monthly results over current and previous years. Some measures must present as monthly averages.

What should the consultant recommend to limit the data source for optimal performance?

- A. Limit data to current and previous years and leave data at daily level to calculate the averages in the report.
- B. **Limit data to current and previous years, move calculating averages to data layer, and aggregate dates to monthly level.**
- C. Move calculating averages to data layer and aggregate dates to monthly level.
- D. Limit data to current and previous years as well as to the last day of each month to eliminate the need to use the averages.

Answer: B

Explanation:

For optimal performance, it is recommended to limit the data to what is necessary for analysis, which in this case would be the current and previous years. Moving the calculation of averages to the data layer and aggregating the dates to a monthly level will reduce the granularity of the data, thereby improving the performance of the dashboard. This approach aligns with best practices for optimizing workbook performance in Tableau, which suggest simplifying the data model and reducing the number of records processed12.

References: The recommendation is based on the guidelines provided in Tableau's official documentation on optimizing workbook performance, which includes tips on data management and aggregation for better performance12.

NEW QUESTION # 38

A client notices that several groups are sharing content across divisions and are not complying with their data governance strategy. During a Tableau Server audit, a consultant notices that the asset permissions for the client's top-level projects are set to "Locked," but that "Apply to Nested Projects" is not checked.

The consultant recommends checking "Apply to Nested Projects" to enforce compliance.

Which impact will the consultant's recommendation have on access to the existing nested projects?

- A. Current custom access will be maintained, but new custom permissions will not be granted.
- B. Users will be notified that they will automatically lose access to content after 30 days.
- **C. Access will be automatically rolled back to the top-level project permissions immediately.**
- D. Users will be prompted to manually update permissions for all nested projects.

Answer: C

Explanation:

When "Apply to Nested Projects" is checked in Tableau Server, the permission rules set at the top-level project are enforced for all assets in the project and all nested projects. This means that any custom access previously granted to nested projects will be overridden, and the permissions will revert to those defined at the top-level project. This action ensures consistent application of the data governance strategy across all divisions.

References: The impact of checking "Apply to Nested Projects" is detailed in Tableau's official documentation, which explains how locked nested projects can be used to govern site content with greater flexibility and efficiency.¹²

NEW QUESTION # 39

SIMULATION

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 reference lines to visualize how the data compares to the Pareto principle.

From the File menu in Tableau Desktop, click Save.

Answer:

Explanation:

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.

NEW QUESTION # 40

.....

AS is known to all of us, no pain, no gain. It's also applied in a Analytics-Con-301 exam, if we want to pass the Analytics-Con-301 exam, you also need to pay the time, money as well as efforts. However, induction may be quite difficult for someone who have little time to preparing the Analytics-Con-301 exam. If you face the same problem like this, our product will be your best choice, the practice materials will provide you the most excellent and best ways for the exam. Our product for the Analytics-Con-301 Exam will help you to save the time as well as grasp the main knoeledge point of the Analytics-Con-301 exam.

Latest Analytics-Con-301 Guide Files: https://www.pass4cram.com/Analytics-Con-301_free-download.html

- Analytics-Con-301 Study Demo □ Reliable Analytics-Con-301 Exam Practice □ Interactive Analytics-Con-301 Practice Exam □ Search on ➤ www.real4dumps.com □ for ✓ Analytics-Con-301 □✓□ to obtain exam materials for free download □ Sample Analytics-Con-301 Questions
- Latest Salesforce Analytics-Con-301 Practice test Material in Three Different Formats □ Download “Analytics-Con-301” for free by simply entering □ www.pdfvce.com □ website ✓ Analytics-Con-301 Interactive Course
- Analytics-Con-301 Reliable Mock Test □ Analytics-Con-301 Test Review □ Analytics-Con-301 Reliable Mock Test □ Simply search for { Analytics-Con-301 } for free download on 【 www.testsimulate.com 】 □ Analytics-Con-301 Valid Test Experience
- Salesforce Analytics-Con-301 Unparalleled New Test Voucher Pass Guaranteed □ Copy URL ➤ www.pdfvce.com □ open and search for ⇒ Analytics-Con-301 ⇄ to download for free □ Latest Analytics-Con-301 Exam Testking
- Realistic Salesforce Analytics-Con-301: New Salesforce Certified Tableau Consultant Test Voucher - Perfect www.getvalidtest.com Latest Analytics-Con-301 Guide Files □ Search for ➡ Analytics-Con-301 □□□ and download it for free immediately on ▶ www.getvalidtest.com ▲ □ Exam Analytics-Con-301 Answers
- New Release Analytics-Con-301 PDF Dumps [2025] - Analytics-Con-301 Salesforce Certified Tableau Consultant Exam Questions □ ➡ www.pdfvce.com □ is best website to obtain ➡ Analytics-Con-301 □ for free download Ⓢ Pass Analytics-Con-301 Guaranteed
- Exam Questions for the Salesforce Analytics-Con-301 Exam 2025 - Pass Easily □ Search for ➤ Analytics-Con-301 ▲ and download it for free immediately on ⇒ www.testsimulate.com ⇄ □ Analytics-Con-301 Exam Voucher
- Download Free Updated Pdfvce Salesforce Analytics-Con-301 Exam Questions after Paying Affordable Charges □ Go to website ▶ www.pdfvce.com ▲ open and search for □ Analytics-Con-301 □ to download for free □ Pass Analytics-Con-301 Guaranteed
- Salesforce Analytics-Con-301 Unparalleled New Test Voucher Pass Guaranteed □ Search for ➡ Analytics-Con-301 □□□ and obtain a free download on 【 www.free4dump.com 】 □ Pass Analytics-Con-301 Guaranteed
- Analytics-Con-301 New Exam Braindumps □ Exam Analytics-Con-301 Answers □ Analytics-Con-301 Test Review □ □ Copy URL (www.pdfvce.com) open and search for ⚡ Analytics-Con-301 □⚡□ to download for free □ Latest Analytics-Con-301 Exam Testking
- Analytics-Con-301 Valid Test Experience □ Analytics-Con-301 Exam Voucher □ Exam Analytics-Con-301 Answers □ Download “Analytics-Con-301” for free by simply searching on ➡ www.lead1pass.com □ □ Reliable Analytics-Con-301 Exam Practice
- www.stes.tyc.edu.tw, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, motionentrance.edu.np, www.stes.tyc.edu.tw, emara.so, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, ligaxi2462.bloguetechno.com, Disposable vapes

BONUS!!! Download part of Pass4cram Analytics-Con-301 dumps for free: https://drive.google.com/open?id=1E_z7AQcB6JWsu4bEEfuzLkhxKePO5GT_