

Analytics-Con-301 시험대비 최신덤프 공부 최신버전덤프 공부자료



그리고 PassTIP Analytics-Con-301 시험 문제집의 전체 버전을 클라우드 저장소에서 다운로드할 수 있습니다:
https://drive.google.com/open?id=1mFB3EqfR7r4PfUJU7euPqKewhQB_a4h

Salesforce Analytics-Con-301 시험은 PassTIP 에서 출시한 Salesforce Analytics-Con-301 덤프로 도전하시면 됩니다. Salesforce Analytics-Con-301 덤프를 완벽하게 공부하시면 시험을 한번에 패스할 수 있습니다. 구매 후 일년 무료 업데이트 서비스를 제공해드리기에 Salesforce Analytics-Con-301 시험문제가 변경되어도 업데이트된 덤프를 받으면 가장 최신 시험에 대비할 수 있습니다.

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>> Analytics-Con-301 시험대비 최신 덤프 공부 <<

Analytics-Con-301 시험대비 최신 덤프 공부 최신 시험대비자료

여러분이 어떤 업계에서 어떤 일을 하든지 모두 항상 업그레이되는 자신을 원할 것입니다. IT 업계에서도 마찬가지입니다. 모두 자기 자신의 업그레이드는 물론 자기만의 공간이 있기를 바랍니다. 전문적인 IT 인사는 모두 아시다시피 Salesforce Analytics-Con-301 인증 시험이 여러분의 이러한 요구를 만족시켜드립니다. 그리고 우리 PassTIP은 이러한 꿈을 이루어드립니다.

최신 Salesforce Consultant Analytics-Con-301 무료 샘플문제 (Q43-Q48):

질문 # 43

A worksheet uses a LOOKUP function to display Sales by Month, Year of Order Date, and sales from the last 12 months. A consultant wants to use a Relative Date Filter to filter for data from the last 12 months.

However, when the consultant does this, the prior year's data is removed from the sheet.

Which two actions should the consultant take to retain the prior year's data after applying the filter? Choose two.

- A. Create the following calculation: LOOKUP(MIN([Order Date]),0). Filter on that calculation instead of Order Date.
- B. Create the following calculation: DATEDIFF('month', [Order Date], {MAX([Order Date])}) < 12. Hide all False values.
- C. Replace the LOOKUP function with a FIXED Level of Detail (LOD) expression.
- D. Set the Relative Date filter as a Context Filter instead of Measure Filter.

정답: A,D

설명:

Comprehensive and Detailed Explanation From Exact Extract:

A LOOKUP table calculation requires access to rows outside the filtered date range so that the calculation can reference prior data.

When a Relative Date Filter removes older data before the table calculation is evaluated, the LOOKUP loses the needed rows, causing the prior year's data to disappear.

Tableau's order of operations states:

- * Relative Date Filters act early (at the dimension filter stage).
- * Table calculations act very late.
- * To preserve table calculation context, filters must not remove necessary rows.

Two Tableau-documented approaches address this:

Explanation for B

Setting the Relative Date Filter as a Context Filter allows table calculations to operate on the full dataset needed for LOOKUP. Context filters create a separate temporary table, and subsequent filters like table calculations evaluate after the context is established.

This ensures older rows are still available to the LOOKUP function.

Explanation for C

Creating a field such as:

LOOKUP(MIN([Order Date]), 0)

and filtering on this field instead of Order Date converts the filter into a table calculation filter, which occurs after the LOOKUP computation. Tableau documentation explains that table calculation filters preserve the full dataset required for the LOOKUP window.

This ensures that the LOOKUP still has access to last year's values even when filtering for the current 12 months.

Why A is incorrect

Replacing LOOKUP with an LOD changes the logic entirely.

LOD expressions cannot replicate moving-window or lag-type behavior.

Why D is incorrect

DATEDIFF logic can replicate a rolling window, but hiding False values is essentially a manual filter and does not preserve the integrity of the LOOKUP's required partitioning. It also contradicts Tableau's recommended approach for maintaining table calculation context.

- * Tableau Order of Operations explaining why table calculation filters preserve data for LOOKUP.
- * Tableau documentation on context filters and how they allow more data to remain available for downstream table calculations.
- * Tableau guidance on how Relative Date Filters interact with table calculations.
- * Best practices for preserving table calculation window rows when filtering.

질문 # 44

A business analyst needs to create a view in Tableau Desktop that reports data from both Excel and MSSQL Server. Which two features should the business analyst use to create the view? Choose two.

- A. Cross-Database Joins
- B. Relationships
- C. Data Blending
- D. Union

정답: A,B

설명:

Comprehensive and Detailed Explanation From Exact Extract:

To combine Excel and SQL Server data in the same logical data model, Tableau offers two supported capabilities: Relationships

- * Recommended modern method for combining tables from multiple sources.
- * Supports cross-database relationships between Excel and SQL Server.
- * Maintains separate physical layers but integrates data at query time.

Cross-Database Joins

- * Allows joining data from different databases in the physical layer.
- * Fully supported for Excel + MS SQL Server.
- * Useful when granular row-level merging is needed.

Why the other options are incorrect:

C). Data Blending

- * Legacy feature, used only when no direct combination is possible.
- * Tableau recommends relationships instead.
- * Produces separate queries and may lose row-level detail.

D). Union

- * Requires tables to have equivalent structure.

- * Cannot union Excel with SQL Server unless identical column structure exists.
 - * Not appropriate for most mixed-source reporting.
- Therefore, the correct techniques are Relationships and Cross-Database Joins.
- * Tableau data modeling documentation recommending Relationships for multi-source modeling.
 - * Cross-database join support list including Excel + SQL Server.

질문 # 45

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

정답: D

설명:

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.

질문 # 46

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.

정답:

설명:

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.

질문 # 47

A consultant plans a Tableau deployment for a client that uses Salesforce. The client wants users to automatically see Tableau views of regional sales filtered by customer as soon as the users sign into Salesforce.

Which approach should the consultant use to deliver the final visualization?

- A. Create a list of URLs that the users can click in Salesforce.
- **B. Embed views into Salesforce.**
- C. Create subscriptions for each view to deliver reports by email.
- D. Publish to Tableau Mobile for viewing.

정답: B

설명:

To ensure that users automatically see Tableau views of regional sales filtered by customer as they sign into Salesforce, embedding the views directly into Salesforce is most effective:

Embedding Views: Tableau provides capabilities to embed its dashboards into web applications such as Salesforce. This approach ensures that the visualization is part of the Salesforce user interface, enhancing user experience by not requiring users to navigate away from Salesforce to view the data.

Implement this by using Tableau's embedding code, which can be generated from the Tableau Server for each specific view. Place this embed code into the Salesforce Visualforce pages or use Salesforce Canvas to integrate these views seamlessly.

This setup allows the Tableau views to inherit user credentials from Salesforce, enabling personalized data visualization based on the user's access rights and region, directly aligned with their Salesforce login session.

References

The embedding technique is documented in both Tableau's and Salesforce's official integration guides, which provide step-by-step instructions on embedding Tableau views into Salesforce platforms.

질문 # 48

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PassTIP 에서 출시한Salesforce인증 Analytics-Con-301 덤프는Salesforce인증Analytics-Con-301 실제시험의 출제범위와 출제유형을 대비하여 저작권 최신버전 덤프입니다. 시험문제가 바뀌면 제일 빠른 시일내에 덤프를 업데이트 하도록 최선을 다하고 있으며 1년 무료 업데이트서비스를 제공해드립니다. 1년 무료 업데이트서비스를 제공해드리기에 시험시간을 늦추어도 시험성적에 아무런 폐를 끼치지 않습니다. PassTIP에 믿음을 느낄수 있도록 구매사이트마다 무료샘플 다운가능기능을 설치하였습니다.무료샘플을 체험해보시고PassTIP을 선택해주세요.

Analytics-Con-301인기자격증 시험대비자료 : <https://www.passtip.net/Analytics-Con-301-pass-exam.html>

Analytics-Con-301덤프를 구매하시면 구매일로부터 1년내에 덤프가 업데이트될때마다 업데이트된 버전을 무료로 제공해드립니다.Salesforce Analytics-Con-301덤프 업데이트 서비스는 덤프비용을 환불받을시 자동으로 종료됩니다, Salesforce Analytics-Con-301시험대비 최신 덤프공부 자기한테 딱 맞는 시험준비공부자료 마련은 아주 중요한 것입니다, Analytics-Con-301덤프는 시험문제의 모든 범위가 포함되어 있어 시험적중율이 거의 100%에 달합니다, PassTIP의 Salesforce인증 Analytics-Con-301덤프를 구매하시면 1년동안 무료 업데이트서비스버전을 받을수 있습니다, Salesforce Analytics-Con-301시험대비 최신 덤프공부 이는 응시자가 확실하고도 빠르게 덤프를 마스터하고 시험을 패스할수 있도록 하는 또 하나의 보장입니다.

천무진이 뿔어낸 강기가 마뢰십이강기의 기운을 뒤흔들어 버린 것이다, 제가 처음이 아니었잖아요, Analytics-Con-

