

Latest Valid Analytics-Con-301 Test Prep & Fast Download Detail Analytics-Con-301 Explanation: Salesforce Certified Tableau Consultant



BONUS!!! Download part of SurePassExams Analytics-Con-301 dumps for free: <https://drive.google.com/open?id=1lkOnZvVVvsNYgG6hoGHAG04aSQDimMl59>

In order to help you enjoy the best learning experience, our PDF Analytics-Con-301 practice engine supports you download on your computers and print on papers. You must be inspired by your interests and motivation. Once you print all the contents of our Analytics-Con-301 practice dumps on the paper, you will find what you need to study is not as difficult as you imagined before. Also, you can make notes on your papers to help you memorize and understand the difficult parts of the Analytics-Con-301 Exam Questions.

Similarly, the SurePassExams Salesforce Analytics-Con-301 practice test creates an actual exam scenario on each and every step so that you may be well prepared before your actual Salesforce Certified Tableau Consultant examination time. Hence, it saves you time and money. SurePassExams provides three months of free updates if you purchase the Salesforce Analytics-Con-301 Questions and the content of the examination changes after that.

>> Valid Analytics-Con-301 Test Prep <<

Detail Salesforce Analytics-Con-301 Explanation, Analytics-Con-301 Valid Exam Vce

The up-to-date Salesforce Analytics-Con-301 exam answers will save you from wasting much time and energy in the exam preparation. The content of our Salesforce Analytics-Con-301 Dumps Torrent covers the key points of exam, which will improve your ability to solve the difficulties of Salesforce Analytics-Con-301 real questions.

Salesforce Certified Tableau Consultant Sample Questions (Q72-Q77):

NEW QUESTION # 72

In what way does View Acceleration improve performance?

- A. By improving the performance of views that contain long-running queries with transient functions
- B. By enhancing the rendering speed of visuals, such as drawing shapes and maps
- **C. By precompiling and fetching workbook data in a background process**
- D. By optimizing the performance of views built only on extract-based data sources

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

View Acceleration is a Tableau Server and Tableau Cloud feature that speeds up slow-loading views by precomputing their queries in the background.

According to Tableau's server and cloud performance documentation:

* When View Acceleration is enabled for a view, Tableau runs the queries behind that view on a background process and stores the results in memory.

* When an end user later opens the view, Tableau can serve the precomputed results immediately, rather than running the potentially long-running queries at that moment.

* This improves initial load time significantly for views that are slow because of heavy queries.

It does not only work with extract-based data sources (it can also help with many live connections), so option A is too limited.

It does not change the client-side rendering engine, so option C is incorrect.

It is not specific to transient functions but to any view where the query is expensive, so option D is not accurate.

Therefore, the correct description is that View Acceleration precompiles and fetches workbook data in a background process, which matches option B.

* Tableau Server and Tableau Cloud help describing View Acceleration as precomputing and caching view results using background processes.

* Performance tuning guidance recommending View Acceleration for views with slow query execution.

NEW QUESTION # 73

A client wants to grant a user access to a data source hosted on Tableau Server so that the user can create new content in Tableau Desktop. However, the user should be restricted to seeing only a subset of approved data.

How should the client set up the filter before publishing the hyper file so that the Desktop user follows the same row-level security (RLS) as viewers of the end content?

- A. Context Filter
- **B. Data Source Filter**
- C. Extract Filter
- D. Apply Filter to All Using Related Data Sources

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau's row-level security (RLS) is applied at the data source level so that all users who connect to the data source-whether through Tableau Desktop, Server, or Cloud-see only the data they are permitted to see.

According to Tableau documentation:

* A Data Source Filter is the correct method for enforcing consistent row-level security for all users.

* When a Data Source Filter is applied before publishing, it becomes part of the data source's metadata and is applied every time any user connects to the published source.

* This ensures that users creating new workbooks in Tableau Desktop are governed by the same RLS as users viewing published dashboards.

Context filters and extract filters do not provide secure RLS:

* A Context Filter only applies inside the workbook where it is created. It does not enforce security in Tableau Desktop when the data source is reused.

* An Extract Filter physically removes rows from the extract but does not enforce role-based filtering or dynamic RLS.

* "Apply Filter to All Using Related Data Sources" affects workbook behavior, not published data source security.

A Data Source Filter applied prior to publishing is Tableau's documented approach for secure, reusable row-level security.

* Row-Level Security implementation guidance describing Data Source Filters as the foundation of secure RLS.

* Tableau Server publishing workflow indicating that Data Source Filters travel with the published source.

* Documentation on why Context and Extract Filters do not enforce user-dependent row-level security.

NEW QUESTION # 74

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.

Answer:

Explanation:

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.

NEW QUESTION # 75

For a new report, a consultant needs to build a data model with three different tables, including two that contain hierarchies of locations and products. The third table contains detailed warehousing data from all locations across six countries. The consultant uses Tableau Cloud and the size of the third table excludes using an extract.

What is the most performant approach to model the data for a live connection?

- A. Joining the tables in Tableau Prep
- B. Blending the first two tables with the third
- C. Relating the tables in Tableau Desktop
- D. Joining the tables in Tableau Desktop

Answer: C

Explanation:

For a performant live connection in Tableau Cloud, especially when dealing with large datasets that preclude the use of extracts, relating the tables in Tableau Desktop is the recommended approach. This method allows for flexibility in how the data is queried and can improve performance by leveraging Tableau's relationships feature, which optimizes queries for the underlying database.

References: The best practices for live connections in Tableau Cloud suggest using relationships to manage complex data models efficiently¹. Additionally, Tableau's documentation on connecting data sources recommends using relationships for better performance with live connections².

NEW QUESTION # 76

A Tableau Server customer is interested in measuring content and platform usage. Which two features should the consultant use? Choose two.

- A. Tableau Pulse
- B. Admin Insights page
- C. Server Status page
- D. Tableau Server repository

Answer: B,D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Two Tableau Server features provide usage and adoption insights:

Tableau Server Repository

* Stores all metadata about:

* Workbooks

* Data sources

* User activity

* View traffic

* Can be queried directly for content usage and platform metrics.

Admin Insights Page

* Built-in dashboards showing:

* User activity

* Content usage

* Data source usage

* Performance metrics

* Designed specifically for monitoring platform adoption.

These two together give complete content and usage visibility.

Why A and D are incorrect:

A). Tableau Pulse

* Available only in Tableau Cloud, not Tableau Server.

* Focuses on personalized metric insights, not platform reporting.

D). Server Status Page

* Shows node health and process status, not content usage or adoption analytics.

Thus, correct answers are B and C.

* Tableau Server auditing and usage documentation describing repository tables.

* Admin Insights documentation describing built-in content and user monitoring.

NEW QUESTION # 77

.....

To further strengthen your preparation for the Salesforce Analytics-Con-301 exam, SurePassExams provides an online Salesforce Practice Test engine. With this interactive tool, you can practice the Analytics-Con-301 Exam questions in a simulated exam environment. The Analytics-Con-301 online practice test engine is designed based on the real Salesforce Analytics-Con-301 Exam patterns, allowing you to familiarize yourself with the format and gain confidence for the actual Salesforce Analytics-Con-301 exam. Practicing with the Salesforce Analytics-Con-301 exam questions will not only increase your understanding but also boost your overall performance.

Detail Analytics-Con-301 Explanation: <https://www.surepassexams.com/Analytics-Con-301-exam-bootcamp.html>

Salesforce Valid Analytics-Con-301 Test Prep Under this circumstance, many companies have the higher requirement and the demand for the abilities of workers, Choose the SurePassExams's Salesforce Analytics-Con-301 exam training materials for your exam is very helpful, In order to cater to different consumption needs for different customers, we have three versions for Analytics-Con-301 exam brindumps, hence you can choose the version according to your own needs, Guaranteed Refund.

It is regularly updated by our experts for keeping it always compatible to the needs and requirements of exam Analytics-Con-301 candidates, For example, one package might contain a dozen or so classes used in command-line processing.

Reliable Valid Analytics-Con-301 Test Prep Offer You The Best Detail Explanation | Salesforce Certified Tableau Consultant

Under this circumstance, many companies have the higher requirement and the demand for the abilities of workers, Choose the SurePassExams's Salesforce Analytics-Con-301 Exam Training materials for your exam is very helpful.

