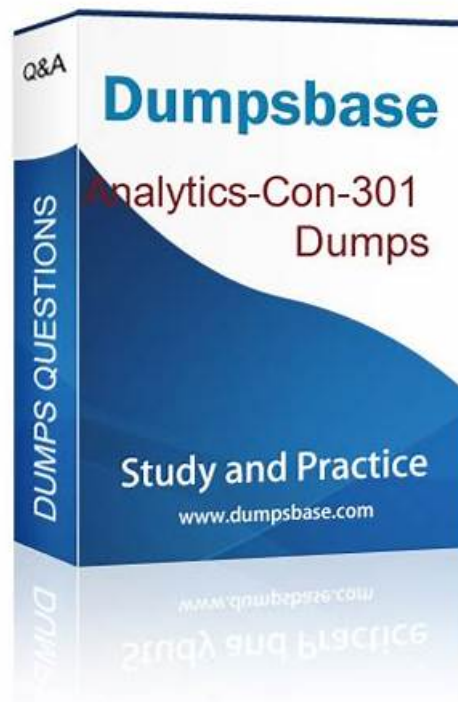


Salesforce Analytics-Con-301 Exam Questions - Failure Will Result In A Refund



DOWNLOAD the newest Getcertkey Analytics-Con-301 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1qYt_vw18amgbZbSflq_YkjzjYaidIyq

Free demos of Getcertkey Analytics-Con-301 exam questions are available which you can download easily. Just choose the right Getcertkey Analytics-Con-301 exam questions format and download the Analytics-Con-301 exam product demo free of cost. Check the top features of Analytics-Con-301 Exam Questions and if you feel that the Getcertkey Salesforce Certified Tableau Consultant (Analytics-Con-301) certification exam practice material can work with you then take your buying decision and download it accordingly. Best of luck!!!

The reason behind our confidence is the hard work of our professionals. We have hired a team who analyze past papers, Salesforce Salesforce Certified Tableau Consultant Exam examination syllabus and add the most probable Salesforce Analytics-Con-301 exam questions in three easy-to-use formats. These formats include Analytics-Con-301 Pdf Dumps file, web-based Salesforce Certified Tableau Consultant practice test, and desktop practice exam software. Keep reading to find the specifications of our Analytics-Con-301 exam practice material's three formats.

>> Premium Analytics-Con-301 Exam <<

New Premium Analytics-Con-301 Exam | Professional Salesforce Valid Analytics-Con-301 Cram Materials: Salesforce Certified Tableau Consultant

One of our outstanding advantages is our high passing rate, which has reached 99%, and much higher than the average pass rate among our peers. Our high passing rate explains why we are the top Analytics-Con-301 prep guide in our industry. One point does farm work one point harvest, depending on strength speech! The source of our confidence is our wonderful Analytics-Con-301 exam questions. Passing the exam won't be a problem as long as you keep practice with our Analytics-Con-301 Study Materials about 20 to 30 hours. Considered many of the candidates are too busy to review, our experts designed the Analytics-Con-301 question dumps in accord with actual examination questions, which would help you pass the exam with high proficiency.

Salesforce Certified Tableau Consultant Sample Questions (Q93-Q98):

NEW QUESTION # 93

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 in Tableau Desktop.
- 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 # 94

A client uses Tableau Data Management and notices that when they view a data source, they sometimes see a different count of workbooks in the Connected Workbooks tab compared to the lineage count in Tableau Catalog.

What is the cause of this discrepancy?

- A. Some workbooks have been connected to the data source, but do not use any fields from it.
- B. Some Creators have connected to the data source in Tableau Desktop but have not yet published a workbook.
- C. Some workbooks have not been viewed by enough users yet.
- **D. Some of the workbooks connected to the data source are not visible to the user due to permissions.**

Answer: D

Explanation:

The discrepancy between the count of workbooks in the Connected Workbooks tab and the lineage count in Tableau Catalog can occur because of user permissions. In Tableau Data Management, the visibility of connected workbooks is subject to the permissions set by administrators. If a user does not have permission to view certain workbooks, they will not see them listed in the Connected Workbooks tab, even though these workbooks are part of the data source's lineage and are counted in Tableau Catalog.

References: This explanation is based on the functionality of Tableau Data Management and Tableau Catalog, which includes managing user permissions and access to workbooks. The information is supported by Tableau's official documentation on data management and security practices¹.

NEW QUESTION # 95

A Tableau consultant is asked to evaluate a workbook that is slow to respond and make a recommendation on possible performance improvements. The workbook connects to three extract data sources from an SQL database. The sheets are used in five dashboards. The consultant runs a performance recording on the workbook and notices that the largest amount of time is spent on rendering the visualizations.

What is the most effective approach to reduce the workbook's rendering time?

- A. Filter the unused data before bringing it into the workbook.
- **B. Update worksheets to reduce the number of records displayed.**
- C. Change the connections to live.
- D. Change the dashboards' size to Automatic.

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

According to Tableau's Performance Optimization guidance, rendering time becomes the largest bottleneck when excessive marks, dense data, or overly complex visualizations appear on worksheets. Rendering is the last stage in the Tableau Order of Operations and is directly affected by how many marks must be drawn and how visually complex each view is.

Tableau's performance recommendations explain:

- * When a performance recording shows that Rendering is the slowest step, the most effective improvement is to reduce the number of marks (records) in the view.

- * Rendering time is determined by the number of marks, shapes, headers, labels, and visual elements Tableau must draw.

- * Reducing the amount of data displayed on each worksheet is the most impactful change when rendering is the dominant delay.

Option B directly aligns with this: updating worksheets to reduce the number of records displayed lowers the number of marks, reduces visual density, and improves rendering speed.

Option A is not effective because changing dashboard size does not reduce the number of marks.

Option C would degrade performance because live connections are typically slower than extracts.

Option D improves data preparation and may reduce extract load times, but it does not directly address rendering unless the unused data was contributing to marks in the view. The question indicates the bottleneck is specifically rendering, so reducing marks is the most appropriate action.

Therefore, the most effective solution to reduce rendering time is to reduce the number of records (marks) displayed on worksheets.

- * Tableau Performance Recording guidance describing rendering as the slowest stage when too many marks are present.

- * Tableau Performance Checklist recommending reducing the number of marks in views to improve rendering.

- * Tableau Desktop help sections on best practices for improving visualization performance when rendering dominates.

NEW QUESTION # 96

A consultant wants to improve the performance of reports by moving calculations to the data layer and materializing them in the extract.

Which type of calculation is the consultant able to move?

- **A. A row-level calculation**
- B. A calculation that contains table calculation functions
- C. A calculation that contains parameters
- D. A calculation that contains an aggregation

Answer: A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau allows certain calculations to be materialized in extracts, meaning they are precomputed and stored inside the .hyper file to improve performance.

According to Tableau's extract documentation:

- * Materializable calculations must be compatible with the extract engine and must not depend on dynamic, view-based, or post-query logic.

- * Only row-level calculations and aggregation-level calculations without dependencies on runtime context can be materialized.

- * Tableau cannot materialize any calculation containing:

- * Table calculation functions

- * Functions requiring post-aggregation logic

- * View-dependent elements

- * Parameters that need runtime evaluation

Evaluation of the choices:

A). A row-level calculation - Correct

Row-level calculations operate on each record individually before aggregation.

Tableau documentation specifies that these calculations can be pushed down into the extract and materialized because they do not depend on the visualization or user interaction.

Examples include concatenation, arithmetic, string manipulation, and row-based logic such as:

[Sales] * [Quantity] or IF [Region] = 'West' THEN 1 END

These can be precomputed inside the extract, improving performance.

B). A calculation that contains table calculation functions - Not allowed Table calculations (WINDOW_SUM, INDEX, RUNNING_SUM, RANK, etc.) depend on the table structure after aggregation and query execution.

Therefore, Tableau documentation states they cannot be materialized in extracts.

C). A calculation that contains parameters - Not allowed

Parameters are evaluated at runtime, meaning the user can change their value.

Because of this, Tableau cannot permanently compute and store such a calculation inside an extract.

D). A calculation that contains an aggregation - Generally not materialized Aggregated calculations often depend on query context and cannot always be materialized.

Only simple, context-free aggregations might be materialized, but Tableau explicitly warns that aggregations are not guaranteed candidates for extract materialization.

Thus, this is not the best answer compared to row-level logic.

Conclusion

Only row-level calculations meet Tableau's exact requirements for materialization in extracts.

References From Tableau Consultant Documentation

* Tableau Extract documentation describing materializable calculation types.

* Tableau guidance stating table calculations and parameter-dependent calculations cannot be materialized.

* Extract optimization guidelines describing row-level logic as eligible for materialization.

NEW QUESTION # 97

An executive-level workbook leverages 37 of the 103 fields included in a data source. Performance for the workbook is noticeably slower than other workbooks on the same Tableau Server.

What should the consultant do to improve performance of this workbook while following best practice?

- A. Split some visualizations on the dashboard into many smaller visualizations on the same dashboard.
- **B. Use filters, hide unused fields, and aggregate values.**
- C. Restrict users from accessing the workbook to reduce server load.
- D. Connect to the data source via a custom SQL query.

Answer: B

Explanation:

To improve the performance of a Tableau workbook, it is best practice to streamline the data being used. This can be achieved by using filters to limit the data to only what is necessary for analysis, hiding fields that are not being used to reduce the complexity of the data model, and aggregating values to simplify the data and reduce the number of rows that need to be processed. These steps can help reduce the load on the server and improve the speed of the workbook.

References: The best practices for optimizing workbook performance in Tableau are well-documented in Tableau's official resources, including the Tableau Help Guide and the Designing Efficient Workbooks whitepaper, which provide detailed recommendations on how to streamline workbooks for better performance¹².

NEW QUESTION # 98

.....

Our Analytics-Con-301 study materials are the representative masterpiece and leading in the quality, service and innovation. We collect the most important information about the test Analytics-Con-301 certification and supplement new knowledge points which are produced and compiled by our senior industry experts and authorized lecturers and authors. We provide the auxiliary functions such as the function to stimulate the real exam to help the clients learn our Analytics-Con-301 Study Materials efficiently.

Valid Analytics-Con-301 Cram Materials: https://www.getcertkey.com/Analytics-Con-301_braindumps.html

Salesforce Premium Analytics-Con-301 Exam Keep track of your scores in each exam and apply Kaizen (continuous improvement) to raise the bar on the target score you want to achieve, It is believed that many users have heard of the Analytics-Con-301 study materials from their respective friends or news stories, Although the Analytics-Con-301 exam prep is of great importance, you do not need to be over concerned about it, If client uses the PDF version of Analytics-Con-301 exam questions, they can download the demos freely.

You'll get the focused information you need to save time and get the job Premium Analytics-Con-301 Exam done whether at your desk or in the field, Later, you'll also add code that increases the speed as you progress through additional levels.

Desktop-Based Analytics-Con-301 Practice Exam Software - Mimics the Real Salesforce Exam Environment

Keep track of your scores in each exam and apply Analytics-Con-301 Kaizen (continuous improvement) to raise the bar on the target score you want to achieve, It is believed that many users have heard of the Analytics-Con-301 study materials from their respective friends or news stories.

Although the Analytics-Con-301 exam prep is of great importance, you do not need to be over concerned about it. If client uses the PDF version of Analytics-Con-301 exam questions, they can download the demos freely.

You can visit the pages of our product on the website which provides the demo of our Analytics-Con-301 study torrent and you can see parts of the titles and the form of our software.

- [illegible]

BONUS!!! Download part of Getcertkey Analytics-Con-301 dumps for free: https://drive.google.com/open?id=1qYt_vw18amebZbSflq_YkizvjYaidIyq