

Analytics-Con-301 Passleader Review | Exam Analytics-Con-301 Guide



BONUS!!! Download part of Getcertkey Analytics-Con-301 dumps for free: <https://drive.google.com/open?id=1IzdTqI--n5dw1tRXEKypXZcZ3OaS7GTs>

You can get a reimbursement if you don't pass the Salesforce Certified Tableau Consultant. This means that you can take the Salesforce Certified Tableau Consultant (Analytics-Con-301) with confidence because you know you won't lose any money if you don't pass the Salesforce Certified Tableau Consultant (Analytics-Con-301) exam. This is a great way to ensure that you're investing in your future in the correct way with Salesforce Analytics-Con-301 exam questions.

Our Salesforce Certified Tableau Consultant (Analytics-Con-301) exam questions are being offered in three easy-to-use and compatible formats. These Salesforce Analytics-Con-301 exam dumps formats offer a user-friendly interface and are compatible with all devices, operating systems, and browsers. The Salesforce Certified Tableau Consultant (Analytics-Con-301) PDF questions file contains real and valid Analytics-Con-301 Exam Questions that assist you in Analytics-Con-301 exam dumps preparation and boost the candidate's confidence to pass the challenging Salesforce Certified Tableau Consultant (Analytics-Con-301) exam easily. The Salesforce Certified Tableau Consultant (Analytics-Con-301) PDF dumps file work with all devices and operating system.

>> **Analytics-Con-301 Passleader Review** <<

Exam Analytics-Con-301 Guide | Exam Analytics-Con-301 Revision Plan

Our Getcertkey aims at helping you reward your efforts on preparing for Analytics-Con-301 exam. If you don't believe it, you can try our product demo first; after you download and check our Analytics-Con-301 free demo, you will find how careful and professional our Research and Development teams are. If you are still preparing for other IT certification exams except Analytics-Con-301 Exam, you can also find the related exam dumps you want in our huge dumps and study materials.

Salesforce Certified Tableau Consultant Sample Questions (Q44-Q49):

NEW QUESTION # 44

A client has a published data source in Tableau Server and they want to revert to the previous version of the data source. The solution must minimize the impact on users.

What should the consultant do to accomplish this task?

- **A. Select a previous version from Tableau Server, and then click Restore.**
- B. Delete and recreate the data source manually.
- C. Select a previous version from Tableau Server, download it, and republish that data source.
- D. Request that a server administrator restore a Tableau Server backup.

Answer: A

Explanation:

To minimize the impact on users when reverting to a previous version of a published data source in Tableau Server, the consultant should use the built-in revision history feature. By selecting a previous version from the revision history and clicking 'Restore', the data source will revert to that version without the need for a full server backup restoration or manual recreation of the data source. This process is quick and has the least amount of disruption to users.

References: The functionality and process for reverting to a previous version of a data source are outlined in Tableau's official documentation on working with content revisions¹. This feature is part of Tableau Server's capabilities to manage and maintain data sources effectively².

NEW QUESTION # 45

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

Answer: A

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 # 46

A multi-national company wants to have a Tableau dashboard that will provide country-level information for both its forecast summaries and year-on-year metrics. The company wants to toggle between these two views while leaving main key performance indicators (KPIs) visible on the main dashboard.

Which method is the most efficient in achieving the company's requirements?

- A. Create a single worksheet with all the measures required for both the forecast summary and the year-on-year views.
. Create a Boolean parameter and a corresponding calculated field with the following calculation: True.
. Add a blank dashboard object and in the Layout tab, check the box for "Control visibility using value" and select the parameter you created.
- B. Create a parameter that accepts values from a list that contains "Forecast View" and "Year-on-Year View."
. Right-click the parameter and select Add to Sheet for both worksheets.
. Navigate back to the dashboard and to the upper corner of the two worksheets.
. Enable the Use as Filter option.
- **C. Create a Boolean parameter with the two names of the views as aliases and a corresponding calculated field with the following calculation: True.**
. **Add the forecast summary sheet to the dashboard and add the year-on-year metrics sheet to the same dashboard as a Floating dashboard object.**
- D. Create a dashboard with the sheets containing the main KPIs and the forecast summary worksheet.
. Duplicate this dashboard and replace the forecast view worksheet with the year-on-year metrics worksheet.

. Add navigation buttons to both dashboards.

Answer: C

Explanation:

. Add the calculated fields as a Detail under the Marks card of the floating view, create a "Change Parameter" action, and set the "Target Parameter" and "Source Fields" to the parameter and calculated field you created.

. Check the box for "Control visibility using value" in the Layout tab of the floating view and select the parameter you created.

Explanation:

The most efficient method for toggling between two views (forecast summaries and year-on-year metrics) while keeping main KPIs visible involves using a parameter and calculated fields for controlling visibility:

Create a Boolean Parameter: This parameter will have two aliases representing the two views ("Forecast View" and "Year-on-Year View"). This allows the user to select which view they wish to see directly from the dashboard.

Calculated Field: Create a calculated field that always returns True. This field acts as a constant placeholder to enable the visibility control tied to the parameter.

Dashboard Setup: Place both the forecast summary and the year-on-year metrics sheets on the dashboard. Set the year-on-year metrics sheet as a floating object over the forecast summary.

Visibility Control: Use the "Control visibility using value" option in the Layout tab for the floating year-on-year metrics view. Tie this setting to the Boolean parameter so that changing the parameter will show or hide this view without affecting the main KPIs displayed on the dashboard.

Interactivity: Implement a "Change Parameter" dashboard action where selecting different options in the dashboard (e.g., clicking on certain parts) triggers the parameter to change, thus toggling the visible view.

References

This method leverages Tableau's dashboard interactivity features including parameters, calculated fields, and visibility settings, as recommended in Tableau's user guide on dynamic dashboard design.

NEW QUESTION # 47

A consultant has a view using a table calculation to calculate percent of total Sales by Category. The consultant would like to filter out particular categories, but wants the percent of total calculation to remain steady even as they filter items in or out.

What should the consultant do to achieve the desired impact?

- A. Create an aggregate expression, and then use that instead of the table calculation.
- B. Filter Category by using a Context Filter instead of a Dimension Filter.
- C. Filter Category by using a Data Source Filter instead of a Dimension Filter.
- **D. Create a FIXED Level of Detail (LOD) expression, and then use that instead of the table calculation.**

Answer: D

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The key detail of the question:

"filter out particular categories, but wants the percent of total calculation to remain steady even as they filter items in or out." This means the percent of total must ignore filters.

Table calculations always operate after filters, except table calc filters like "Filter on Table Calculation," and after dimension filters, so filtering categories directly will change the denominator.

Tableau's documented solution for "percent of total that does not change with filtering" is:

Use a FIXED LOD to define the stable denominator

A FIXED LOD expression "freezes" the aggregation level and is unaffected by dimension filters unless explicitly added to context.

This allows the consultant to compute:

```
{ FIXED : SUM([Sales]) }
```

or

```
{ FIXED [Category] : SUM([Sales]) }
```

Then percent of total becomes:

```
SUM([Sales]) / { FIXED : SUM([Sales]) }
```

The FIXED LOD stores the total before filters are applied, ensuring the percent remains steady.

This is exactly what Tableau documentation explains under:

- * Level of Detail Expressions
- * LODs and Order of Operations
- * Using LODs to create filter-independent calculations

Thus, D is correct.

Why the other answers are wrong:

A. Context Filter

Context filters run before FIXED LODs but after raw data.

If Category is put into context, LOD totals would be reduced.

Table calculation totals still change because table calcs run near the bottom of the pipeline.

B. Data Source Filter

Data source filters remove rows before all table calculations and LODs.

This would make the percent of total incorrect, because filtered-out categories would physically be gone.

C. Aggregate Expression

An aggregate field alone does not solve the issue because it still respects dimension filters.

NEW QUESTION # 48

A client creates a report and publishes it to Tableau Server where each department has its own user group set on the server. The client wants to limit visibility of the report to the sales and marketing groups in the most efficient manner.

Which approach should the consultant recommend?

- **A. Grant access to the report on the Tableau Server only to the members of sales and marketing user groups.**
- B. Prepare a row-level security (RLS) entitlement table to define limitations of the access and use it to build user filters in the report's data source.
- C. Use user groups defined on Tableau Server to build user filters in the report's data source.
- D. Add user filters from Tableau Server to each worksheet and select only sales and marketing user groups.

Answer: A

Explanation:

The most efficient way to limit report visibility to specific user groups on Tableau Server is to manage permissions directly on the server. By granting access to the report only to the sales and marketing user groups, the client ensures that only members of these groups can view the report. This method is straightforward and does not require the additional steps involved in setting up row-level security or user filters.

References: The approach is supported by best practices in managing user permissions and visibility on Tableau Server, as described in the Tableau Community and official Tableau resources¹².

NEW QUESTION # 49

.....

As far as the price of Salesforce Analytics-Con-301 exam practice test questions is concerned, these exam practice test questions are being offered at a discounted price. Get benefits from Salesforce Analytics-Con-301 exam questions at discounted prices and download them quickly. Best of luck in Analytics-Con-301 Exam and career!!! Just choose the best Analytics-Con-301 exam questions format and start Salesforce Analytics-Con-301 exam preparation without wasting further time.

Exam Analytics-Con-301 Guide: https://www.getcertkey.com/Analytics-Con-301_braindumps.html

Salesforce Analytics-Con-301 Passleader Review I believe good and fully preparation will contribute to your success, Those who have used our Analytics-Con-301 quiz torrent: Salesforce Certified Tableau Consultant almost all pass the exam, So far, the Analytics-Con-301 practice materials have almost covered all the official test of useful Analytics-Con-301 exam materials, before our products on the Internet, all the Analytics-Con-301 study materials are subject to rigorous expert review, so you do not have to worry about quality problems of our latest Analytics-Con-301 exam torrent, focus on the review pass the Analytics-Con-301 qualification exam, Salesforce Analytics-Con-301 Passleader Review 100% Guaranteed Success.

Wireless Access Points, Andrea Fritsch entered the examples Analytics-Con-301 Passleader Review into the system and created the template, I believe good and fully preparation will contribute to your success.

Those who have used our Analytics-Con-301 Quiz torrent: Salesforce Certified Tableau Consultant almost all pass the exam, So far, the Analytics-Con-301 practice materials have almost covered all the official test of useful Analytics-Con-301 exam materials, before our products on the Internet, all the Analytics-Con-301 study materials are subject to rigorous expert review, so you do not have to worry about quality problems of our latest Analytics-Con-301 exam torrent, focus on the review pass the Analytics-Con-301 qualification exam.

High Hit Rate Analytics-Con-301 Passleader Review to Obtain Salesforce

