

Quiz 2026 Salesforce Authoritative Analytics-Con-301: Salesforce Certified Tableau Consultant Practice Exams Free



P.S. Free & New Analytics-Con-301 dumps are available on Google Drive shared by PassTorrent: https://drive.google.com/open?id=12ee89NpW631k0_IAR7CXbnp2s4QZ5FiG

As you know, many exam and tests depend on the skills as well as knowledge, our Analytics-Con-301 practice materials are perfectly and exclusively devised for the exam and can satisfy your demands both. There are free demos for your reference with brief catalogue and outlines in them. Free demos are understandable materials as well as the newest information for your practice. Under coordinated synergy of all staff, our Analytics-Con-301 practice materials achieved a higher level of perfection by keeping close attention with the trend of dynamic market.

Different from all other bad quality practice materials that cheat you into spending much money on them, our Analytics-Con-301 exam materials are the accumulation of professional knowledge worthy practicing and remembering. All intricate points of our Analytics-Con-301 Study Guide will not be challenging anymore. They are harbingers of successful outcomes. And our website has already become a famous brand in the market because of our reliable Analytics-Con-301 exam questions.

>> Analytics-Con-301 Practice Exams Free <<

Analytics-Con-301 Valid Test Pdf & Analytics-Con-301 Exam Fees

Maybe life is too dull; people are willing to pursue some fresh things. If you are tired of the comfortable life, come to learn our Analytics-Con-301 exam guide. Learning will enrich your life and change your views about the whole world. Also, lifelong learning is significant in modern society. Perhaps one day you will become a creative person through your constant learning of our Analytics-Con-301 Study Materials. And with our Analytics-Con-301 practice engine, your dream will come true.

Salesforce Analytics-Con-301 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Business Consulting: For Tableau Consultants, this section involves designing and troubleshooting calculations and workbooks to meet advanced analytical use cases. It covers selecting appropriate chart types, applying Tableau’s order of operations in calculations, building interactivity into dashboards, and optimizing workbook performance by resolving resource-intensive queries and other design-related issues.
Topic 2	<ul style="list-style-type: none"> Data Management: This part focuses on establishing governance and support for published content. Tableau Consultants are expected to manage data security, publish and maintain data sources and workbooks, and oversee content access. It includes applying governance best practices, using metadata APIs, and supporting administration functions to maintain data integrity and accessibility.

Topic 3	<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.
---------	--

Salesforce Certified Tableau Consultant Sample Questions (Q76-Q81):

NEW QUESTION # 76

A client needs to design row-level security (RLS) measures for their reports. The client does not currently have Tableau Data Management Add-on, and it may be an option in the future.

What should the consultant recommend as the safest and easiest way to manage for the long term?

- A. Create User filters for each report using a table joined to its data source and using the option Apply to All Sheet Using the Data Source.
- **B. Create User filters based on data policies and apply them to a published data source.**
- C. Create User filters in each view of each report using set filters and option Server/Create User Filter.
- D. Create User filters based on data policies and apply them to views using set filters and option Server/Create User Filter.

Answer: B

Explanation:

For implementing row-level security (RLS) without the Tableau Data Management Add-on, the best approach is to integrate user filters into the published data source:

Creating User Filters on Published Data Source: This method involves defining user filters that apply directly to the data source before it is published to the Tableau Server. This ensures that any workbook or view leveraging this data source inherently respects the row-level security settings.

To implement this, create a calculated field in Tableau that defines the security logic, typically using a formula that references user functions (like USERNAME() or ISMEMBEROF()). Drag this field to the Filters shelf and configure it to match the security rules (who can see what data).

Once configured, publish the data source to Tableau Server with these filters in place. This approach centralizes security management, making it easier to maintain and update security policies as they are applied universally to all workbooks using this data source.

This strategy is safe as it reduces the risk of accidental data exposure through individual workbook misconfiguration and simplifies long-term maintenance of security policies.

References

This method follows Tableau's best practices for implementing row-level security as detailed in Tableau's security management resources. It ensures robust, maintainable security measures that scale with organizational needs without requiring additional add-ons.

NEW QUESTION # 77

A client wants to provide sales users with the ability to perform the following tasks:

- * Access published visualizations and published data sources outside the company network.
- * Edit existing visualizations.
- * Create new visualizations based on published data sources.
- . Minimize licensing costs.

Which site role should the client assign to the sales users?

- **A. Explorer (can publish)**
- B. Site Administrator
- C. Creator
- D. Viewer

Answer: A

Explanation:

The Explorer (can publish) site role in Tableau is designed for users who need to access, edit, and create visualizations based on published data sources, even when they are outside the company network. This role allows users to perform web editing and save their work, making it suitable for sales users who need these capabilities. It is also a cost-effective option as it does not require the

full capabilities and associated costs of the Creator license.

References: The information about the Explorer (can publish) role and its capabilities can be found in the official Tableau documentation on site roles and permissions¹. This role is appropriate for users who need to interact with published content and create new visualizations without the need for full site administration or advanced content creation tools that come with the Creator role³.

NEW QUESTION # 78

A client has a data source that stores a time stamp for each time a user interacts with a product feature. They visualize 3 years of data at the daily level. As adoption has grown over the last 6 months, the dashboard performance has steadily decreased, despite connecting via a data extract that is set to refresh every hour.

A Tableau consultant needs to improve performance of the dashboard with the least impact to the visualization.

Which option meets these requirements without additional cost?

- A. Invest in an extract, transform, load (ETL) tool to aggregate the data to a daily level.
- B. Add extract filters to limit the number of product features visualized.
- C. Leverage Tableau Prep to aggregate the data to the daily product level.
- D. Decrease the extract refresh to once a day.

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The dataset contains timestamps for each individual user interaction. Growth in user adoption over 6 months means the number of rows has expanded significantly. Tableau's performance documentation states that large row-level datasets can cause performance degradation even when using extracts, especially when:

- * The visualization is aggregated to a higher level (such as daily), and
- * The underlying extract still contains much more granular data than needed.

Tableau recommends pre-aggregating data before it reaches Tableau Desktop, which reduces extract size, memory use, and query time. This improves performance without changing what the visualization displays.

Option D uses Tableau Prep, which is included with Tableau Creator licensing and therefore incurs no additional cost. Tableau Prep can aggregate raw timestamp data into daily totals per product feature, which matches the visualization's actual granularity. This results in:

- * A dramatically smaller extract
- * Faster queries
- * No change to how the dashboard looks or functions

Option A would remove product features from the visualization, altering the dashboard content and reducing insight, which does not meet the requirement of minimal impact.

Option B requires purchasing an external ETL tool, which violates the requirement of no additional cost.

Option C reduces the number of extract refreshes but does not improve dashboard performance; the data would remain equally granular and equally slow.

Therefore, Tableau Prep aggregation is the correct solution that improves performance while maintaining the same visualization and incurring no additional cost.

- * Tableau performance guidelines recommending pre-aggregation of highly granular datasets.
- * Tableau Prep documentation stating it can be used to aggregate data before creation of extracts.
- * Tableau's extract optimization guidance describing how reducing row counts improves query and visualization performance.

NEW QUESTION # 79

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.
 - . 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.
- 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:

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 # 80

A Tableau consultant is tasked with creating a line graph that shows daily temperature fluctuations. The below set of data to use to create a dashboard.

How should the consultant manipulate the data to support the business need?

Month	Avg High Temp	Avg Low Temp
January	32	15
February	43	23
March	57	33
April	68	43
May	76	55

- A. Create a Level of Detail (LOD) calculation that will aggregate the data at the requested daily level.
- B. Pivot the data before the requested visualization can be created.
- C. Request a new set of data that is aggregated to the day level.

Answer: C

Explanation:

The business requirement is:

"Create a line graph that shows daily temperature fluctuations."

The dataset provided contains:

- * Only 5 rows, one per month
- * Two aggregated columns: Avg High Temp and Avg Low Temp
- * No daily values in the dataset

Tableau's documentation states that:

- * Tableau cannot generate artificial granularity that does not exist in the underlying data.
- * LOD calculations cannot create detail that isn't present in the source. They can only roll up or fix existing grain; they cannot fabricate lower-grain data.
- * Pivoting only reshapes data; it does not create missing days or introduce new rows.
- * When the visualization requires detail that the dataset does not contain, the correct solution is to obtain data at the required level of granularity.

Because the dataset contains monthly averages, it is impossible to show day-to-day fluctuations without having the actual daily temperatures.

Therefore, the only way to support the business need is to request daily-level data from the data provider.

Why the other options are incorrect:

A). Pivot the data

Pivoting would convert the dataset from wide format to long format (e.g., "Avg High Temp" and "Avg Low Temp" into a single "Temperature Type" field).

This does not add daily rows, so the required daily line graph still cannot be built.

C). Create an LOD calculation

LOD expressions cannot create new lower-level detail.

They only aggregate or fix existing detail.

Because the dataset contains only monthly values, an LOD cannot generate daily temperatures.

- * Tableau granularity and data modeling guidance stating that detail must exist in the data to be visualized.
- * LOD expression documentation explaining that LODs cannot create lower granularity than the source data.
- * Pivoting documentation explaining pivots reshape fields but do not generate new rows or finer-grain data.

NEW QUESTION # 81

.....

As we know, it is necessary to improve your capacity in work if you want to make achievements on the job or your career. At present, many office workers choose to buy our Analytics-Con-301 study materials to enrich themselves. If you still do nothing, you will be fired sooner or later. God will help those who help themselves. Come to snap up our Analytics-Con-301 Exam Guide to let yourself always be the most excellent and have a better life!

Analytics-Con-301 Valid Test Pdf: <https://www.passtorrent.com/Analytics-Con-301-latest-torrent.html>

- Analytics-Con-301 Practice Exam Online Analytics-Con-301 Updated Demo Analytics-Con-301 Real Question
 Go to website " www.easy4engine.com " open and search for (Analytics-Con-301) to download for free Valid Analytics-Con-301 Exam Prep
- Trustworthy Analytics-Con-301 Pdf Test Analytics-Con-301 Result Analytics-Con-301 Practice Exam Online
Open www.pdfvce.com enter > Analytics-Con-301 < and obtain a free download Exam Analytics-Con-301 Cram Review
- Avail Unparalleled Analytics-Con-301 Practice Exams Free to Pass Analytics-Con-301 on the First Attempt Enter ☀
www.validtorrent.com ☀ and search for ➡ Analytics-Con-301 to download for free Analytics-Con-301 Updated Demo
- Efficient Analytics-Con-301 Practice Exams Free Help You to Get Acquainted with Real Analytics-Con-301 Exam Simulation Download [Analytics-Con-301] for free by simply entering { www.pdfvce.com } website Analytics-Con-301 Practice Exam Online
- Dumps Analytics-Con-301 Questions Trustworthy Analytics-Con-301 Pdf Analytics-Con-301 Free Study Material
 Search on [www.exam4labs.com] for ☀ Analytics-Con-301 ☀ to obtain exam materials for free download Valid Analytics-Con-301 Exam Prep
- Salesforce Analytics-Con-301 Exam Questions - Best Study Tips And Information Copy URL www.pdfvce.com
open and search for ► Analytics-Con-301 to download for free Analytics-Con-301 Learning Mode
- Salesforce Analytics-Con-301 Exam Questions - Best Study Tips And Information Open website «
www.vce4dumps.com » and search for ⇒ Analytics-Con-301 ⇐ for free download Exam Analytics-Con-301 Cram Review
- Avail Unparalleled Analytics-Con-301 Practice Exams Free to Pass Analytics-Con-301 on the First Attempt Search on
☀ www.pdfvce.com ☀ for Analytics-Con-301 to obtain exam materials for free download Valid Analytics-Con-301 Practice Questions

- Analytics-Con-301 Valid Test Sample □ Exam Analytics-Con-301 Question □ Analytics-Con-301 Practice Exam Online □ Open website [www.testkingpass.com] and search for □ Analytics-Con-301 □ for free download □ Exam Analytics-Con-301 Question
- Salesforce Analytics-Con-301 Exam Questions - Best Study Tips And Information □ ➡ www.pdfvce.com □ is best website to obtain ▶ Analytics-Con-301 ◀ for free download □ Test Analytics-Con-301 Practice
- Analytics-Con-301 Real Question □ Valid Analytics-Con-301 Exam Prep □ Real Analytics-Con-301 Questions □ Download ➡ Analytics-Con-301 □ for free by simply searching on 【 www.examcollectionpass.com 】 □ Dumps Analytics-Con-301 Questions
- mariyahwrt614859.angelinsblog.com, rebeccagnzm329490.topbloghub.com, gretafeyu278459.wikibyby.com, denisoqi862775.theobloggers.com, jayawgfk694339.ssnblog.com, junaidmesd603756.blogsidea.com, kallunkjill832338.shivawiki.com, tinybookmarks.com, jenimabsiu264162.digitollblog.com, prestonSDKW246446.theobloggers.com, Disposable vapes

What's more, part of that PassTorrent Analytics-Con-301 dumps now are free: https://drive.google.com/open?id=12ee89NpW631k0_1AR7CXbmp2s4QZ5FiG