

# Valid Analytics-Con-301 Test Sims & Analytics-Con-301 Certification Test Questions



P.S. Free & New Analytics-Con-301 dumps are available on Google Drive shared by Fast2test: <https://drive.google.com/open?id=1X2XctwDAQ1NZ275iBnJ4fMaueRJ6GupN>

Our Analytics-Con-301 study guide is convenient for the clients to learn and they save a lot of time and energy for the clients. After the clients pay successfully for the Analytics-Con-301 exam preparation materials they can immediately receive our products in the form of mails in 5-10 minutes and then click on the links to use our software to learn. The clients only need 20-30 hours to learn and then they can attend the Analytics-Con-301 test. For those in-service office staff and the students who have to focus on their learning this is a good new because they have to commit themselves to the jobs and the learning and don't have enough time to prepare for the Analytics-Con-301 test

Our company has done the research of the Analytics-Con-301 study material for several years, and the experts and professors from our company have created the famous Analytics-Con-301 learning dumps for all customers. We believe our products will meet all demand of all customers. If you long to pass the Analytics-Con-301 Exam and get the certification successfully, you will not find the better choice than our Analytics-Con-301 preparation questions. You can have a try to check it out!

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

**Pass Guaranteed Quiz 2026 Salesforce Analytics-Con-301 –Newest Valid Test**

## Sims

One of the most effective strategies to prepare for the Salesforce Certified Tableau Consultant (Analytics-Con-301) exam successfully is to prepare with actual Salesforce Analytics-Con-301 exam questions. It would be difficult for the candidates to pass the Analytics-Con-301 exam on the first try if the Analytics-Con-301 study materials they use are not updated. Studying with invalid Analytics-Con-301 practice material results in a waste of time and money. Therefore, updated Salesforce Analytics-Con-301 practice questions are essential for the preparation of the Analytics-Con-301 exam.

### Salesforce Certified Tableau Consultant Sample Questions (Q22-Q27):

#### NEW QUESTION # 22

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 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.
- B. 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.
- C. 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.
- 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: B

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 # 23

An online sales company has a table data source that contains Order Date. Products ship on the first day of each month for all orders from the previous month.

The consultant needs to know the average number of days that a customer must wait before a product is shipped. Which calculation should the consultant use?

- **A. Calc1: DATETRUNC ('month', DATEADD ('month', 1, [Order Date]))  
Calc2: AVG(DATEDIFF ('day', [Order Date], [Calc1]))**
- B. Calc1: DATETRUNC ('day', DATEADD ('day', 31, [Order Date]))  
Calc2: AVG ([Order Date] - [Calc1])
- C. Calc1: DATETRUNC ('month', DATEADD ('month', 1, [Order Date]))  
Calc2: AVG(DATEDIFF ('week', [Order Date], [Calc1]))
- D. Calc1: DATETRUNC ('day', DATEADD ('week', 4, [Order Date]))  
Calc2: AVG([Order Date] - [Calc1])

**Answer: A**

Explanation:

The correct calculation to determine the average number of days a customer must wait before a product is shipped is to first find the shipping date, which is the first day of the following month after the order date. This is done using DATETRUNC('month', DATEADD('month', 1, [Order Date])). Then, the average difference in days between the order date and the shipping date is calculated using AVG(DATEDIFF('day', [Order Date], [Calc1])). This approach ensures that the average wait time is calculated in days, which is the most precise measure for this scenario.

References: The solution is based on Tableau's date functions and their use in calculating differences between dates, which are well-documented in Tableau's official learning resources and consultant documents<sup>12</sup>.

To calculate the average waiting days from order placement to shipping, where shipping occurs on the first day of the following month:

Calculate Shipping Date (Calc1): Use the DATEADD function to add one month to the order date, then apply DATETRUNC to truncate this date to the first day of that month. This represents the shipping date for each order.

Calculate Average Wait Time (Calc2): Use DATEDIFF to calculate the difference in days between the original order date and the calculated shipping date (Calc1). Then, use AVG to average these differences across all orders, giving the average number of days customers wait before their products are shipped.

References:

Date Functions in Tableau: Functions like DATEADD, DATETRUNC, and DATEDIFF are used to manipulate and calculate differences between dates, crucial for creating metrics that depend on time intervals, such as customer wait times in this scenario.

## NEW QUESTION # 24

A data analyst sets up a calculation to filter a dashboard so that it displays only the users' information. The dashboard will then be published to Tableau Cloud.

The data analyst plans to use the following calculation to filter the data: USERNAME() = [Correct Answer] Which column in the table below should the data analyst reference in the calculation?

- **A. Email**
- B. Lower case Name
- C. Abbreviated Name

**Answer: A**

Explanation:

When dashboards are published to Tableau Cloud, the function USERNAME() returns the user's Tableau Cloud username, which is the email address associated with their Tableau Cloud account.

Tableau documentation states:

- \* On Tableau Cloud, the value returned by USERNAME() is always the user's email address.
- \* Row-Level Security (RLS) is typically implemented using a comparison of USERNAME() to an email field in the data source.
- \* For secure filtering, the field compared to USERNAME() must match the authentication identity exactly.

Looking at the provided table:

- \* "Abbreviated Name" contains short custom codes like "SMiller," which do not match Tableau Cloud usernames.
- \* "Lower Case Name" contains names like "sean miller," which also do not match Tableau Cloud usernames.
- \* "Email" contains the full email address for each user, such as "Sean.Miller@superstore.com," which is the only field that corresponds to what USERNAME() returns in Tableau Cloud.

Therefore, the correct field to reference is Email.

- \* Tableau Cloud authentication documentation stating USERNAME() returns the user's email address.

- \* Row-Level Security setup guidance recommending the comparison USERNAME() = [Email Field].
- \* Tableau security practices indicating only the email column will match USERNAME() values on Tableau Cloud.

### NEW QUESTION # 25

A company has a sales team that is segmented by territory. The team's manager wants to make sure each sales representative can see only data relevant to that representative's territory in the team Sales Dashboard.

The team is large and has high turnover, and the manager wants the mechanism for restricting data access to be as automated as possible. However, the team does not have a Tableau Data Management license.

What should the consultant recommend to meet the company's requirements?

- A. Create separate workbooks for each territory. Publish each dashboard to the same Sales Dashboard project, and set permissions so each sales representative can see only the dashboards for their territories.
- **B. Create a data source by joining the sales data table to an entitlements data table. Add a data source filter to restrict access and publish the data source. Connect the Sales Dashboard to this published data source.**
- C. Create a user filter in the Sales Dashboard workbook and map each sales representative to the territories they are responsible for. Publish this dashboard to the Sales Dashboard project and ensure all users have permissions to view the dashboard.
- D. Create one group for each territory and assign sales representatives to the appropriate groups. Map each group to a territory in the Sales Dashboard. Publish this dashboard to the Sales Dashboard project and ensure all users have permissions to view the dashboard.

**Answer: B**

Explanation:

To ensure that each sales representative sees only data relevant to their territory, the best approach in the absence of a Tableau Data Management license involves using a joined data source with entitlements:

Data Source Configuration: Create a data source that joins the sales data table with an entitlements table. The entitlements table contains mappings of sales representatives to their respective territories.

Data Source Filter: Implement a data source filter that restricts data based on the current user's access rights. This filter references the joined entitlements to dynamically control data visibility based on the logged-in user.

Publishing the Data Source: Publish this filtered data source to Tableau Server. All workbooks or dashboards connecting to this data source inherently respect the row-level security established by the data source filter.

References

This approach aligns with Tableau's capabilities for implementing row-level security directly within the data source, as detailed in the Tableau security management and data modeling best practices.

### NEW QUESTION # 26

A client builds a dashboard that presents current and long-term stock measures. Currently, the data is at a daily level. The data presents as a bar chart that presents monthly results over current and previous years. Some measures must present as monthly averages.

What should the consultant recommend to limit the data source for optimal performance?

- A. Limit data to current and previous years as well as to the last day of each month to eliminate the need to use the averages.
- B. Move calculating averages to data layer and aggregate dates to monthly level.
- C. Limit data to current and previous years and leave data at daily level to calculate the averages in the report.
- **D. Limit data to current and previous years, move calculating averages to data layer, and aggregate dates to monthly level.**

**Answer: D**

Explanation:

For optimal performance, it is recommended to limit the data to what is necessary for analysis, which in this case would be the current and previous years. Moving the calculation of averages to the data layer and aggregating the dates to a monthly level will reduce the granularity of the data, thereby improving the performance of the dashboard. This approach aligns with best practices for optimizing workbook performance in Tableau, which suggest simplifying the data model and reducing the number of records processed<sup>12</sup>.

References: The recommendation is based on the guidelines provided in Tableau's official documentation on optimizing workbook performance, which includes tips on data management and aggregation for better performance<sup>12</sup>.

## NEW QUESTION # 27

.....

The Analytics-Con-301 certification exam is essential for future development, and the right to a successful Analytics-Con-301 exam will be in your own hands. As long as you pass the exam, you will take a step closer to your goal. However, unless you have updated Analytics-Con-301 exam materials, or passing the exam's mystery is quite challenging. Thousands of people tried the Analytics-Con-301 exams, but despite having good professional experience and being well-prepared, the regrettable exam failed. One of the main reasons for the failure may be that since practice and knowledge alone are not enough, people need to practice our Fast2test Analytics-Con-301 Exam Materials, otherwise they cannot escape reading. Well, you are in the right place. The Analytics-Con-301 questions on our Fast2test are one of the most trustworthy questions and provide valuable information for all candidates who need to pass the Analytics-Con-301 exam.

**Analytics-Con-301 Certification Test Questions:** <https://www.fast2test.com/Analytics-Con-301-premium-file.html>

Many IT persons who have passed Analytics-Con-301 actual tests used our help to pass the exam, If Analytics-Con-301 exams change, we will get the first-hand exam materials and our professional education experts will work out the right answers so that Analytics-Con-301 exam materials produce as high-quality products, So it is very important for a lot of people to gain the Analytics-Con-301 certification, We combine the advantages of Salesforce Analytics-Con-301 exam simulation with digital devices and help modern people to adapt their desirable way.

The trick is to find your symmetrical object of choice and center it in your frame, Route Redistribution in the Enterprise Architecture, Many IT persons who have passed Analytics-Con-301 Actual Tests used our help to pass the exam.

## Salesforce Analytics-Con-301 Exam Questions with Fast2test

If Analytics-Con-301 exams change, we will get the first-hand exam materials and our professional education experts will work out the right answers so that Analytics-Con-301 exam materials produce as high-quality products.

So it is very important for a lot of people to gain the Analytics-Con-301 certification, We combine the advantages of Salesforce Analytics-Con-301 exam simulation with digital devices and help modern people to adapt their desirable way.

The Analytics-Con-301 Salesforce Certified Tableau Consultant certification exam assists you to climb the corporate ladder easily and helps you to achieve your professional career objectives.

- Dumps Analytics-Con-301 Questions  Reliable Analytics-Con-301 Test Cram  Minimum Analytics-Con-301 Pass Score  Open website  [www.prep4sures.top](http://www.prep4sures.top)   and search for  Analytics-Con-301  for free download   Dumps Analytics-Con-301 Questions
- Effective Salesforce Analytics-Con-301 Questions - Get Ready For The Analytics-Con-301 Exam  Enter  [www.pdfvce.com](http://www.pdfvce.com)  and search for “ Analytics-Con-301 ” to download for free  Reliable Analytics-Con-301 Test Cram
- Pass Guaranteed 2026 Salesforce Analytics-Con-301 Marvelous Valid Test Sims  Search for  Analytics-Con-301  on { [www.verifiedumps.com](http://www.verifiedumps.com) } immediately to obtain a free download  Analytics-Con-301 Pass Test Guide
- Analytics-Con-301 Valid Braindumps Files  Analytics-Con-301 Valid Braindumps Sheet  Analytics-Con-301 Valid Test Review  Search on  [www.pdfvce.com](http://www.pdfvce.com)  for  Analytics-Con-301  to obtain exam materials for free download  Dumps Analytics-Con-301 Questions
- Latest Analytics-Con-301 Test Camp  Pdf Analytics-Con-301 Pass Leader  Latest Analytics-Con-301 Exam Experience  Easily obtain free download of  **Analytics-Con-301**  by searching on  [www.prepawaypdf.com](http://www.prepawaypdf.com)   Valid Analytics-Con-301 Learning Materials
- Analytics-Con-301 Pass4sure Dumps Pdf  Analytics-Con-301 Valid Braindumps Files  Analytics-Con-301 Trusted Exam Resource  Go to website  [www.pdfvce.com](http://www.pdfvce.com)  open and search for  Analytics-Con-301  to download for free  Valid Analytics-Con-301 Test Practice
- Analytics-Con-301 Pass Test Guide  Analytics-Con-301 Valid Braindumps Sheet  Valid Analytics-Con-301 Learning Materials  Download [ Analytics-Con-301 ] for free by simply searching on “ [www.torrentvce.com](http://www.torrentvce.com) ”   Analytics-Con-301 Valid Test Review
- Salesforce Analytics-Con-301 Exam Dumps Fastest Way Of Preparation 2026  Open website “ [www.pdfvce.com](http://www.pdfvce.com) ” and search for  Analytics-Con-301  for free download  Test Analytics-Con-301 Guide Online
- Salesforce Analytics-Con-301 Exam Dumps Fastest Way Of Preparation 2026  Search for  [ Analytics-Con-301 ] and easily obtain a free download on  [www.prepawayete.com](http://www.prepawayete.com)    Analytics-Con-301 Valid Test Review
- Valid Analytics-Con-301 Learning Materials  Analytics-Con-301 Pass4sure Dumps Pdf  Minimum Analytics-Con-301 Pass Score  Search for  Analytics-Con-301  and download exam materials for free through  [www.pdfvce.com](http://www.pdfvce.com)   Valid Analytics-Con-301 Test Practice
- Three Best Salesforce Analytics-Con-301 Exam Dumps Formats - Pass Exam With Ease  Enter  [www.examcollectionpass.com](http://www.examcollectionpass.com)  and search for  Analytics-Con-301  to download for free  Analytics-Con-301

Pass Test Guide

- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.t-firefly.com](http://bbs.t-firefly.com), [www.weitongquan.com](http://www.weitongquan.com), [accademia.webleaders.it](http://accademia.webleaders.it),  
[www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.t-firefly.com](http://bbs.t-firefly.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

P.S. Free 2026 Salesforce Analytics-Con-301 dumps are available on Google Drive shared by Fast2test:  
<https://drive.google.com/open?id=1X2XctwDAQ1NZ275iBnJ4fMaueRJ6GupN>