

# Pass Guaranteed Valid Analytics-Con-301 - Test Salesforce Certified Tableau Consultant Duration

**Special 60% Discount Offer**

 ExamsTrack  
ONE-STOP SHOP FOR IT CERT

**Pass Your Next Certification Exam Fast!**

Everything you need to prepare, learn & pass your certification exam easily.

- ✓ Latest Exam Questions & Answers from certification exams.
- ✓ High Success Rate supported by our 99.5% pass history.
- ✓ Hassle Free Refund if you failed your exam.
- ✓ Instant Downloads as soon as you complete your purchase.
- ✓ Free Quick Updates available within 2 weeks of any change to the actual exam.

[Explore All Certification Vendors](#) [Buy Now Unlimited Packages](#)

DOWNLOAD the newest ExamTorrent Analytics-Con-301 PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1wypPj0rRYul1dXEmQXssFaVPmvJf5lbQ>

What sets ExamTorrent Salesforce Certified Tableau Consultant (Analytics-Con-301) practice tests (desktop and web-based) apart are their unique features. The Analytics-Con-301 web-based practice exam is compatible with all operating systems and it can be taken on popular browsers like Chrome, Firefox, and Safari. The Salesforce Analytics-Con-301 desktop practice exam software is compatible with Windows computers. After validating the product's license, you won't need an active internet connection to use the desktop Salesforce Certified Tableau Consultant (Analytics-Con-301) practice test software.

Perhaps you have had such an unpleasant experience about what you brought in the internet was not suitable for you in actual use, to avoid this, our company has prepared Analytics-Con-301 free demo in this website for our customers. The content of the free demo is part of the content in our real Analytics-Con-301 study guide. Therefore, you can get a comprehensive idea about our real study materials. All you need to do is just to find the "Download for free" item, and you will find there are three kinds of versions of Analytics-Con-301 Learning Materials for you to choose from namely, PDF Version Demo, PC Test Engine and Online Test Engine, you can choose to download any one as you like.

>> [Test Analytics-Con-301 Duration](#) <<

## 100% Pass Quiz Salesforce - Efficient Analytics-Con-301 - Test Salesforce Certified Tableau Consultant Duration

If you prepare well in advance, you'll be stress-free on the Salesforce Certified Tableau Consultant Analytics-Con-301 exam day and thus perform well. Candidates can know where they stand by attempting the Salesforce Analytics-Con-301 practice test. It can save you lots of time and money. The question on the Salesforce Analytics-Con-301 Practice Test is quite similar to the Salesforce Analytics-Con-301 questions that get asked on the Analytics-Con-301 exam day.

### Salesforce Certified Tableau Consultant Sample Questions (Q64-Q69):

#### NEW QUESTION # 64

From the desktop, open the CC workbook.

Open the Manufacturers worksheet.

The Manufacturers worksheet is used to analyze the quantity of items contributed by each manufacturer.

You need to modify the Percent

Contribution calculated field to use a Level of Detail (LOD) expression that calculates the percentage contribution of each manufacturer to the total quantity.

Enter the percentage for Newell to the nearest hundredth of a percent into the

Newell % Contribution parameter.  
From the File menu in Tableau Desktop, click Save.

**Answer:**

Explanation:

See the complete Steps below in Explanation:

Explanation:

To modify the Percent Contribution calculated field to use a Level of Detail (LOD) expression and accurately calculate the percentage contribution of each manufacturer to the total quantity, follow these steps:

- \* Open the CC Workbook and Access the Worksheet:
- \* Double-click on the CC workbook from the desktop to open it in Tableau Desktop.
- \* Navigate to the Manufacturers worksheet by selecting its tab at the bottom of the window.
- \* Modify the Percent Contribution Calculated Field:
- \* Navigate to the Data pane and find the "Percent Contribution" calculated field.
- \* Right-click on the "Percent Contribution" field and select 'Edit'.
- \* Modify the formula to incorporate an LOD expression that calculates the total quantity across all manufacturers and the specific quantity per manufacturer:  
{FIXED [Manufacturer]: SUM([Quantity])} / {SUM([Quantity])}Quantity])}
- \* This formula uses {FIXED [Manufacturer]: SUM([Quantity])} to compute the total quantity contributed by each manufacturer, regardless of other dimensions in the view. The total quantity {SUM([Quantity])} calculates the grand total across all manufacturers. The division calculates the percentage contribution.
- \* Click 'OK' to save the updated calculated field.
- \* Enter Percentage for Newell:
- \* With the updated "Percent Contribution" field, drag it onto the view to update the chart or table.
- \* Identify the value corresponding to 'Newell' in the updated visualization.
- \* Round this value to the nearest hundredth of a percent as required.
- \* Enter this value into the "Newell % Contribution" parameter. To do this, locate the parameter in the Data pane or on the dashboard, right-click it, and choose 'Edit'. Enter the calculated percentage for Newell.
- \* Save Your Changes:
- \* From the File menu, click 'Save' to store all the modifications you have made to the workbook.

References:

Tableau Help: Offers detailed guidance on using LOD expressions for precise and context-independent aggregations.

Tableau Desktop User Guide: Provides comprehensive instructions on managing calculated fields and parameters, ensuring accurate data analysis.

By following these steps, you will have successfully updated the calculation for percent contribution using LOD expressions, providing a more accurate analysis of each manufacturer's contribution to the total quantity.

Moreover, updating the parameter with Newell's specific contribution rounds out the task by reflecting precise data inputs for reporting or further analysis.

## NEW QUESTION # 65

A business analyst is creating a view of the top 10 customers for each region. The analyst has set a "Top 10" filter on Customer Name. However, it did not display the top 10 customers per region, as shown in the image below.



Which type of filter should the business analyst add to filter for region?

- A. Context filter
- B. Extract filter

- C. Dimension filter
- D. Table Calculation filter

#### Answer: A

Explanation:

The issue occurs because of Tableau's Order of Operations.

Key Tableau logic:

- \* Top N filters are a type of Dimension filter.
- \* Dimension filters are evaluated after Context filters.
- \* When you place Region on Filters (as a standard dimension filter), Tableau:
  - \* First applies the Customer Name Top 10 filter across the entire data set, not per region.
  - \* Then limits the view to the selected region(s).
  - \* This results in seeing the global Top 10 customers, not the Top 10 per region.

How to fix it:

To force Tableau to compute Top 10 customers within each region, the Region filter must be applied before the Top N Customer filter.

This is done by making Region a Context Filter.

Effect of a Context Filter:

- \* Context filters are executed before the Top N filter.
- \* Region becomes the context.
- \* Tableau then evaluates the Top 10 customers inside each region's subset of data.

This produces the correct "Top 10 customers per region".

Why the other options are incorrect:

A). Extract filter

Applies once when creating the extract; does not control Top N logic inside the workbook.

B). Dimension filter

This is what the analyst already has - and it causes the unwanted behavior because it happens after the Top N filter.

C). Table Calculation filter

Top N is not a table calculation; table calc filters cannot fix this problem.

Only the Context Filter changes the execution order so Top N works per region.

- \* Tableau Order of Operations showing Context Filters applied before Top N filters.
- \* Best practices recommending Context Filters when Top N must be computed within subcategories.
- \* Filtering documentation explaining that Top N filters require context when additional dimensional filters are present.

#### NEW QUESTION # 66

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

#### Answer: A

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 # 67

Which technique should a Tableau consultant use to make visualizations faster?

- A. Use COUNTD to aggregate data as much as possible.
- B. Use Show Relevant Values on any filters.
- **C. Remove any unneeded dimensions from the Detail shelf**
- D. Include more sheets to increase rendering speed.

**Answer: C**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau performance documentation explains that rendering speed is strongly affected by the number of marks that Tableau must draw. Each dimension placed on the Detail shelf increases the granularity of the view and increases the number of marks in the visualization.

Removing unnecessary dimensions:

- \* Reduces the number of marks
- \* Reduces rendering time
- \* Decreases memory and CPU usage
- \* Improves interactive performance

Option A (Show Relevant Values) can slow performance because Tableau must dynamically calculate relevancy each time filters change.

Option C is incorrect because COUNTD is one of the slowest aggregate functions in Tableau and does not speed visualization.

Option D is incorrect because adding more sheets increases dashboard load time and rendering workload.

Removing unnecessary fields from Detail is a documented best practice for improving visualization speed.

- \* Tableau Performance Checklist recommending reducing marks and removing unnecessary dimensions.
- \* Rendering optimization guidance explaining how dimensions on Detail expand mark counts.
- \* Best practices discouraging overuse of COUNTD.

## NEW QUESTION # 68

A client has a dashboard that renders in less than 10 seconds. The client receives a request to add a new calculated field that will return TRUE if a Project contains any one of the values "Project 1" or "Project 2" and FALSE otherwise. After adding the function found below, the dashboard's render time increases to 14 seconds from 10 seconds.

[Project] = 'Project 1' OR [Project] = 'Project 2'

Which function should the consultant use to reduce the render time?

- A. [Project] = 'Project 1' AND [Project] = 'Project 2'
- B. [Project] IN ('Project 1' OR 'Project 2')
- C. (([Project] = 'Project 1') OR ([Project] = 'Project 2'))
- **D. [Project] IN ('Project 1', 'Project 2')**

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau documentation states that IN expressions are optimized internally for better query performance than multiple OR statements. They are pushed efficiently to the data source and simplified during query compilation.

The original expression uses two OR conditions, which increases the complexity of row-level evaluation:

[Project] = 'Project 1' OR [Project] = 'Project 2'

Tableau's performance guidelines recommend replacing multiple OR comparisons with an IN expression whenever possible:

[Project] IN ('Project 1', 'Project 2')

This reduces rendering time by minimizing row evaluation overhead and creating a cleaner, optimized logical condition.

Option D achieves this exactly.

Option A is logically incorrect because a project cannot simultaneously equal both values.

Option B is syntactically incorrect because IN expects a list, not an OR inside the list.

Option C is simply a reformatting of the original OR expression and provides no performance improvement.

Option D is the only valid, optimized solution.

\* Tableau calculation optimization guidance recommending IN over OR for performance.

\* Tableau's query performance notes indicating that OR statements expand logical branches and slow down evaluation.

\* Best practices for row-level calculations suggesting simplified logical expressions.

## NEW QUESTION # 69

.....

ExamTorrent is a website you can completely believe in. In order to find more effective training materials, ExamTorrent Salesforce experts have been committed to the research of Salesforce certification Analytics-Con-301 exam, in consequence, develop many more exam materials. If you use ExamTorrent dumps once, you will also want to use it again. ExamTorrent can not only provide you with the best questions and answers, but also provide you with the most quality services. If you have any questions on our exam dumps, please to ask. Because we ExamTorrent not only guarantee all candidates can pass the Analytics-Con-301 Exam easily, also take the high quality, the superior service as an objective.

**Analytics-Con-301 Printable PDF:** <https://www.examtorrent.com/Analytics-Con-301-valid-vce-dumps.html>

Besides, we also pass guarantee and money back guarantee for you fail to pass the exam after you have purchasing Analytics-Con-301 exam dumps from us, (Analytics-Con-301 pass-sure torrent) In the old days, we mainly use the paper learning and read lots of reference books, which is rather hard task that takes plenty of time and consumes much more energy, We offer the service of free update the Analytics-Con-301 pdf braindumps one year after you purchase and you can download the free demo of Analytics-Con-301 real braindumps before you buy.

Currently he is writing a book on practical Data Analytics-Con-301 Science applications using Python, If there was no error, the script's real work begins, Besides, we also pass guarantee and money back guarantee for you fail to pass the exam after you have purchasing Analytics-Con-301 Exam Dumps from us.

## Salesforce Certified Tableau Consultant Exam Demo - Analytics-Con-301 Torrent Vce & Salesforce Certified Tableau Consultant Pass Guide

(Analytics-Con-301 pass-sure torrent) In the old days, we mainly use the paper learning and read lots of reference books, which is rather hard task that takes plenty of time and consumes much more energy.

We offer the service of free update the Analytics-Con-301 pdf braindumps one year after you purchase and you can download the free demo of Analytics-Con-301 real braindumps before you buy.

The price for our exam is under market's New Analytics-Con-301 Exam Guide standard, As is known to us, if there are many people who are plugged into the internet, it will lead to unstable state of Test Analytics-Con-301 Duration the whole network, and you will not use your study materials in your lunch time.

- Salesforce Analytics-Con-301 Questions - Get Verified Analytics-Con-301 Dumps (2026) □ Simply search for [ Analytics-Con-301 ] for free download on ➤ [www.testkingpass.com](http://www.testkingpass.com) □ \* Analytics-Con-301 Best Practice
- Latest Analytics-Con-301 Braindumps Free □ Analytics-Con-301 Reliable Exam Question □ Latest Analytics-Con-301 Test Materials □ Open website [ [www.pdfvce.com](http://www.pdfvce.com) ] and search for { Analytics-Con-301 } for free download □ Cheap Analytics-Con-301 Dumps
- New Analytics-Con-301 Exam Simulator □ Cheap Analytics-Con-301 Dumps □ Analytics-Con-301 Latest Exam Dumps □ Open website [ [www.practicevce.com](http://www.practicevce.com) ] and search for ➡ Analytics-Con-301 □ □ □ for free download □ Analytics-Con-301 Study Guide Pdf
- Analytics-Con-301 Study Guide Pdf □ Analytics-Con-301 Exam Overview □ Analytics-Con-301 Valid Guide Files □ Easily obtain ➤ Analytics-Con-301 ↳ for free download through ➤ [www.pdfvce.com](http://www.pdfvce.com) ↲ □ Latest Analytics-Con-301 Study Guide
- New Analytics-Con-301 Exam Simulator □ Analytics-Con-301 Valid Guide Files □ Complete Analytics-Con-301

Exam Dumps □ Go to website ▶ [www.practicevce.com](http://www.practicevce.com) ▲ open and search for □ Analytics-Con-301 □ to download for free □Analytics-Con-301 Study Guide Pdf

P.S. Free 2026 Salesforce Analytics-Con-301 dumps are available on Google Drive shared by ExamTorrent: <https://drive.google.com/open?id=1wypPj0rRYu1dXEmQXssFaVPMvJf5lbQ>