

# 100% Analytics-Con-301 Correct Answers, Exam Analytics-Con-301 Preview

---

## AIC 301 COMPREHENSIVE EXAM 2026 QUESTIONS AND ANSWERS 100% CORRECT

- Executory contract . Answer: Contract partially unfulfilled by parties
- Executed contract . Answer: Contract fully performed by both parties
- Ambiguity in insurance policy . Answer: Courts interpret to align with parties' intentions
- Breach of contract . Answer: Failure to deliver on agreed terms
- Handwriting vs. typewriting . Answer: Handwriting prevails in contract discrepancies
- Consequential damages . Answer: Indemnify for indirect losses from a breach
- Oral evidence in contracts . Answer: Allowed for interpreting ambiguous terms

2026 Latest PDFBraindumps Analytics-Con-301 PDF Dumps and Analytics-Con-301 Exam Engine Free Share:  
[https://drive.google.com/open?id=10YdA7i7\\_U7\\_VXxpM\\_DPWsA7TuFP1IyH](https://drive.google.com/open?id=10YdA7i7_U7_VXxpM_DPWsA7TuFP1IyH)

A lot of effort, commitment, and in-depth Salesforce Certified Tableau Consultant (Analytics-Con-301) exam questions preparation is required to pass this Salesforce Analytics-Con-301 exam. For the complete and comprehensive Salesforce Certified Tableau Consultant (Analytics-Con-301) exam dumps preparation you can trust valid, updated, and Analytics-Con-301 Questions which you can download from the PDFBraindumps platform quickly and easily.

### Salesforce Analytics-Con-301 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• <b>Data Analysis:</b> This domain targets Tableau Consultants to plan and prepare data connections effectively. It includes recommending data transformation strategies, designing row-level security (RLS) data structures, and implementing advanced data connections such as Web Data Connectors and Tableau Bridge. Skills in specifying granularity and aggregation strategies for data sources across Tableau products are emphasized.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• <b>Business Consulting:</b> 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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>IT Management:</b> 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.</li> </ul>

>> 100% Analytics-Con-301 Correct Answers <<

## Exam Salesforce Analytics-Con-301 Preview - Best Analytics-Con-301 Study Material

The clients can use the shortest time to prepare the exam and the learning only costs 20-30 hours. The questions and answers of our Analytics-Con-301 study materials are refined and have simplified the most important information so as to let the clients use little time to learn. The clients only need to spare 1-2 hours to learn our Analytics-Con-301 Study Materials each day or learn them in the weekends. Commonly speaking, people like the in-service staff or the students are busy and don't have enough time to prepare the exam. Learning our Analytics-Con-301 study materials can help them save the time and focus their attentions on their major things.

### Salesforce Certified Tableau Consultant Sample Questions (Q88-Q93):

#### NEW QUESTION # 88

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. Add user filters from Tableau Server to each worksheet and select only sales and marketing user groups.
- B. Use user groups defined on Tableau Server to build user filters in the report's data source.
- C. 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.
- **D. Grant access to the report on the Tableau Server only to the members of sales and marketing user groups.**

**Answer: D**

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 resources<sup>12</sup>.

#### NEW QUESTION # 89

A client has a sales dataset that contains fields named Customer ID, Region, Item, and Sales Amount. Each row represents a single sale. There may be multiple sales for each Customer ID.

The client wants to visualize the average total customer sales by region.

Which Level of Detail (LOD) expression should a consultant recommend?

- A.  $AVG(\{FIXED [Customer ID], [Region]: SUM([Sales Amount])\})$
- B.  $\{FIXED [Customer ID], [Region]: AVG([Sales Amount])\}$
- C.  $AVG(\{EXCLUDE [Region]: SUM([Sales Amount])\})$
- D.  $\{FIXED [Region]: AVG([Sales Amount])\}$

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The requirement is:

- \* Compute total sales per customer, not per transaction.
- \* Then compute the average of those customer totals, grouped by region.

Tableau documentation states that FIXED LOD expressions are used to calculate values at a specific level of granularity regardless of the view.

To solve the business need:

Step 1:

Calculate total customer sales for each Customer ID within each Region:

$\{FIXED [Customer ID], [Region] : SUM([Sales Amount]) \}$

This produces one number per customer per region.

Step 2:

Compute the average of those totals:

$AVG(\{FIXED [Customer ID], [Region] : SUM([Sales Amount]) \})$

This yields:

Average total customer sales by region

This is exactly option C.

Why the other options are incorrect:

- \* A. EXCLUDE Region: Would combine regions and incorrectly calculate overall totals.
- \* B. FIXED Region:  $AVG(Sales Amount)$ : Computes average of line-level sales, not customer totals.
- \* D. FIXED Customer ID + Region:  $AVG(Sales Amount)$ : Averages individual transactions, not customer totals.

Only option C matches the required two-step logic.

- \* LOD Expressions: FIXED for computing customer-level aggregates.
- \* Nested LOD usage for first calculating customer totals, then averaging them at a higher level.
- \* Tableau guidance: SUM inside FIXED for per-customer totals, AVG outside for averaging customers.

## NEW QUESTION # 90

A shipping clerk wants to use a Sankey diagram to analyze the flow of goods between different categories, shipping modes, and locations to spot bottlenecks and optimize the most critical paths. The company uses Tableau Cloud.

How should the shipping clerk create a chart that depicts the above information?

- A. Search and download a suitable Connector from Tableau Exchange.
- B. Search and download a suitable sandboxed Accelerator from Tableau Exchange.
- C. Use Show Me to start a view based on the fields selected.
- **D. Search and download a suitable sandboxed Viz Extension from Tableau Exchange.**

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau Cloud does not natively contain a Sankey diagram in Show Me. Such advanced charts often require:

- \* A custom extension
- \* Or specialized templates built into Tableau Exchange

A sandboxed Viz Extension allows users to embed specialized visualization components (like Sankey diagrams) securely in Tableau Cloud. These extensions are designed for advanced chart types that are not available natively.

Accelerators provide prebuilt dashboards but are not intended for custom visual types such as Sankey.

Connectors relate to connecting to data sources, not visualization.

Show Me does not include a Sankey option.

Therefore, downloading a sandboxed Viz Extension is the correct approach.

- \* Viz Extensions documentation explaining support for custom charts, including Sankey.
- \* Tableau Exchange listing providing sandboxed visualization extensions for non-native chart types.
- \* Show Me panel documentation showing Sankey is not an included chart type.

### NEW QUESTION # 91

Use the following login credentials to sign in to the virtual machine:

Username: Admin

Password:

The following information is for technical support purposes only:

Lab Instance: 40201223

To access Tableau Help, you can open the Help.pdf file on the desktop.

From the desktop, open the **CC** workbook. Open the **Categorical Sales** worksheet.

You need to use table calculations to compute the following:

- For each category and year, calculate the average sales by segment.
- Create another calculation to compute the year-over-year percentage change of the average sales by category calculation. Replace the original measure with the year-over-year percentage change in the crosstab.

From the File menu in Tableau Desktop, click **Save**.

From the desktop, open the CC workbook.

Open the Categorical Sales worksheet.

You need to use table calculations to compute the following:

- . For each category and year, calculate the average sales by segment.
- . Create another calculation to compute the year-over-year percentage change of the average sales by category calculation. Replace the original measure with the year-over-year percentage change in the crosstab.

From the File menu in Tableau Desktop, click Save.

### Answer:

Explanation:

See the complete Steps below in Explanation:

Explanation:

To compute the required calculations and update the worksheet in Tableau Desktop, follow these steps:

- \* Compute Average Sales by Segment for Each Category and Year:
- \* Open the CC workbook and navigate to the Categorical Sales worksheet.
- \* Drag the 'Sales' field to the Rows shelf if it's not already there.
- \* Drag the 'Segment' field to the Rows shelf as well, placing it next to 'Category' and 'Year'.
- \* Right-click on the 'Sales' field in the Rows shelf and select 'Quick Table Calculation' > 'Average'.

This will compute the average sales for each segment within each category and year.

- \* Create a Calculation for Year-over-Year Percentage Change:
- \* Right-click in the data pane and select 'Create Calculated Field'.
- \* Name the calculated field something descriptive, e.g., "YoY Sales Change".
- \* Enter the formula to calculate the year-over-year percentage change:  

$$\frac{(\text{ZN}(\text{SUM}([\text{Sales}])) - \text{LOOKUP}(\text{ZN}(\text{SUM}([\text{Sales}])), -1)) / \text{ABS}(\text{LOOKUP}(\text{ZN}(\text{SUM}([\text{Sales}])), -1))}{1}$$
- \* Click 'OK' to save the calculated field.
- \* Replace the Original Measure with the Year-over-Year Percentage Change in the Crosstab:
- \* Remove the original 'Sales' measure from the view by dragging it off the Rows shelf.
- \* Drag the newly created "YoY Sales Change" calculated field to the Rows shelf where the 'Sales' field was originally.
- \* Format the "YoY Sales Change" field to display as a percentage. Right-click on the field in the Rows shelf, select 'Format', and adjust the number format to percentage.
- \* Save Your Changes:
- \* From the File menu, click 'Save' to ensure all your changes are stored.

References:

Tableau Help: Offers guidance on creating calculated fields and using table calculations.

Tableau Desktop User Guide: Provides instructions on formatting and saving worksheets.

These steps allow you to manipulate data within Tableau effectively, using table calculations to analyze trends and changes in sales data by category and segment over years.

## NEW QUESTION # 92

A client has a large data set that contains more than 10 million rows.

A consultant wants to calculate a profitability threshold as efficiently as possible. The calculation must classify the profits by using the following specifications:

- . Classify profit margins above 50% as Highly Profitable.
- . Classify profit margins between 0% and 50% as Profitable.
- . Classify profit margins below 0% as Unprofitable.

Which calculation meets these requirements?

- A. `IF [ProfitMargin]>=0.50 Then 'Highly Profitable'  
ELSEIF [ProfitMargin]>=0 Then 'Profitable'  
ELSE 'Unprofitable'  
END`
- B. `IF([ProfitMargin]>=0.50,'Highly Profitable', 'Profitable')  
ELSE 'Unprofitable'  
END`
- C. `IF [ProfitMargin]>0.50 Then 'Highly Profitable'  
ELSEIF [ProfitMargin]>=0 Then 'Profitable'  
ELSEIF [ProfitMargin] <0 Then 'Unprofitable'  
END`
- D. `IF [ProfitMargin]>0.50 Then 'Highly Profitable'  
ELSEIF [ProfitMargin]>=0 Then 'Profitable'  
ELSE 'Unprofitable'  
END`

**Answer: A**

Explanation:

The correct calculation for classifying profit margins into categories based on specified thresholds involves the use of conditional statements that check ranges in a logical order:

Highly Profitable Classification: The first condition checks if the profit margin is 50% or more. This must use the ">=" operator to include exactly 50% as "Highly Profitable".

Profitable Classification: The next condition checks if the profit margin is between 0% and 50%. Since any value falling at or above 50% is already classified, this condition only needs to check for values greater than or equal to 0%.

Unprofitable Classification: The final condition captures any remaining scenarios, which would only be values less than 0%.

References:

Logical Order in Conditional Statements: It is crucial in programming and data calculation to ensure that conditions in IF statements are structured in a logical and non-overlapping manner to accurately categorize all possible values.

## NEW QUESTION # 93

.....

Obtaining a certificate may be not an easy thing for some candidates, choose us, we will help you get the certificate easily. Analytics-Con-301 learning materials are edited by experienced experts, therefore the quality and accuracy can be guaranteed. In addition, Analytics-Con-301 exam braindumps contact most of knowledge points for the exam, and you can master the major knowledge points well by practicing. In order to improve your confidence to Analytics-Con-301 Exam Materials, we are pass guarantee and money back guarantee. If you fail to pass the exam by using Analytics-Con-301 exam materials, we will give you full refund.

**Exam Analytics-Con-301 Preview:** [https://www.pdfbraindumps.com/Analytics-Con-301\\_valid-braindumps.html](https://www.pdfbraindumps.com/Analytics-Con-301_valid-braindumps.html)

- Pdf Analytics-Con-301 Format  Analytics-Con-301 Reliable Learning Materials  Complete Analytics-Con-301 Exam Dumps  Immediately open “www.pass4test.com” and search for ► Analytics-Con-301  to obtain a free download  Test Analytics-Con-301 Dumps
- Analytics-Con-301 Exam Collection  Test Analytics-Con-301 Dumps  Analytics-Con-301 Reliable Learning Materials  Go to website ► www.pdfvce.com  open and search for ► Analytics-Con-301 ◀ to download for free  Complete Analytics-Con-301 Exam Dumps
- Complete Analytics-Con-301 Exam Dumps  Valid Analytics-Con-301 Test Cost  Analytics-Con-301 Reliable Learning Materials  Download ☀ Analytics-Con-301  ☀ for free by simply searching on 《 www.prep4away.com 》  Useful Analytics-Con-301 Dumps
- Authoritative 100% Analytics-Con-301 Correct Answers - Pass Analytics-Con-301 Exam  Search for ☀ Analytics-Con-301  ☀ and easily obtain a free download on ( www.pdfvce.com )  Analytics-Con-301 Exam Cost
- Valid Analytics-Con-301 Test Cost  Analytics-Con-301 Exam PDF  Valid Analytics-Con-301 Test Cost  Copy URL  www.prep4away.com  open and search for ✓ Analytics-Con-301  ✓ to download for free  Useful Analytics-Con-301 Dumps
- Latest updated Salesforce 100% Analytics-Con-301 Correct Answers With Interactive Test Engine - Valid Exam Analytics-Con-301 Preview  Search for ► Analytics-Con-301  and download exam materials for free through 《 www.pdfvce.com 》  Exam Analytics-Con-301 Passing Score
- Complete Analytics-Con-301 Exam Dumps  Analytics-Con-301 Test Sample Questions  Complete Analytics-Con-301 Exam Dumps  Simply search for ► Analytics-Con-301 ◀ for free download on ☀ www.pdfdumps.com  ☀   Practice Analytics-Con-301 Exams Free
- 100% Analytics-Con-301 Correct Answers offer you accurate Exam Preview to pass Salesforce Certified Tableau Consultant exam  Search on 《 www.pdfvce.com 》 for ( Analytics-Con-301 ) to obtain exam materials for free download  Latest Analytics-Con-301 Test Format
- Test Analytics-Con-301 Dumps ☀ Analytics-Con-301 Exam Cost  Exam Analytics-Con-301 Passing Score  Search for ☀ Analytics-Con-301  ☀ and download it for free immediately on  www.prepawaypdf.com  ♣ Practice Analytics-Con-301 Exams Free
- 100% Pass 2026 Salesforce Analytics-Con-301: Salesforce Certified Tableau Consultant –The Best 100% Correct Answers  The page for free download of “ Analytics-Con-301 ” on  www.pdfvce.com  will open immediately  Analytics-Con-301 Exam Cost
- Analytics-Con-301 Sample Questions Pdf 📄 Practice Analytics-Con-301 Exams Free  Analytics-Con-301 Exam PDF  Simply search for “ Analytics-Con-301 ” for free download on ✓ www.prepawayete.com  ✓   Analytics-Con-301 Test Collection
- kallumbzze839139.liveblogs.com, albieqyoc486134.law-wiki.com, bookmarkfame.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, alyssagajh527037.publogger.com, blaketbsz447402.blogsumer.com, eduqualify.com, barbaranfgu193392.mycoolwiki.com, allkindsofsocial.com, mddoctor.in, Disposable vapes

2026 Latest PDFBraindumps Analytics-Con-301 PDF Dumps and Analytics-Con-301 Exam Engine Free Share:

[https://drive.google.com/open?id=10YdA7i7\\_U7\\_VXxpM\\_DPWsA7TuFP1IyH](https://drive.google.com/open?id=10YdA7i7_U7_VXxpM_DPWsA7TuFP1IyH)