## Test Analytics-Con-301 Study Guide, Valid Analytics-Con-301 Test Simulator



P.S. Free 2025 Salesforce Analytics-Con-301 dumps are available on Google Drive shared by PDFVCE: https://drive.google.com/open?id=1zSuFL9UZA6bpcygxCS7TvTRJ2ChP2USK

Are you praparing for the coming Analytics-Con-301 exam right now? And you feel exhausted when you are searching for the questions and answers to find the keypoints, right? In fact, you do not need other reference books. Our Analytics-Con-301 study materials will offer you the most professional guidance. In addition, our Analytics-Con-301 learning quiz will be updated according to the newest test syllabus. So you can completely rely on our Analytics-Con-301 study materials to pass the exam.

Young people are facing greater employment pressure. It is imperative to increase your competitiveness. Selecting Analytics-Con-301 learning quiz, you can get more practical skills. First, you will increase your productivity so that you can accomplish more tasks. Second, users who use Analytics-Con-301 Training Materials can pass exams more easily. An international Analytics-Con-301 certificate means that you can get more job opportunities. Seize the opportunity to fully display your strength. Will the future you want be far behind?

>> Test Analytics-Con-301 Study Guide <<

### Valid Analytics-Con-301 Test Simulator, Analytics-Con-301 Exam Discount Voucher

Achieving the Salesforce Analytics-Con-301 certificate is an excellent way of paying your way in the tech field. However, to become Salesforce Analytics-Con-301 certified, you will have to crack the Salesforce Analytics-Con-301 exam. This is a challenging task since preparation for the Salesforce Analytics-Con-301 Exam demands an inside-out understanding of Analytics-Con-301 domains and many Salesforce Analytics-Con-301 test applicants do not have enough time due to their busy routines.

#### Salesforce Certified Tableau Consultant Sample Questions (Q35-Q40):

#### **NEW QUESTION #35**

A client wants to flag orders that have sales higher than the regional average. Which calculated field will produce the required result?

```
A. { FIXED [Order ID] : SUM([Sales]) }
{ FIXED [Region] : SUM([Sales]) }
B. { FIXED [Order ID] : SUM([Sales]) }
{ FIXED [Region] : AVG({ FIXED [Order ID] : SUM([Sales]) }) }
C. [Sales]
{ FIXED [Order ID] : SUM([Sales]) }
D. { FIXED [Order ID] : SUM([Sales]) }
```

{ INCLUDE [Region] : AVG({ FIXED [Order ID] : SUM([Sales]) }) }

#### Answer: B

#### Explanation:

To flag orders with sales higher than the regional average, the correct calculated field would compare the sum of sales for each order against the average sales of all orders within the same region:

 $\label{lem:correct} \mbox{Correct Formula: $\{\mbox{FIXED [Order ID] : SUM([Sales]) }\} > \{\mbox{FIXED [Region] : AVG($\{\mbox{FIXED [Order ID] : SUM([Sales]) }\}) }\} \\ \mbox{This calculation uses a Level of Detail (LOD) expression:}$ 

The left part of the formula { FIXED [Order ID] : SUM([Sales]) } calculates the total sales for each individual order.

The right part  $\{ FIXED [Region] : AVG(\{ FIXED [Order ID] : SUM([Sales]) \}) \}$  calculates the average sales per order within each region.

The > operator is used to compare these two values to determine if the sales for each order exceed the regional average. References

This formula utilizes Tableau's LOD expressions to perform complex comparisons across different dimensions of the data, as explained in Tableau's official training materials on LOD calculations.

#### **NEW QUESTION #36**

A client requests a published Tableau data source that is connected to SQL Server. The client needs to leverage the multiple tables option to create an extract. The extract will include partial data from the SQL Server data source.

Which action will reduce the amount of data in the extract?

- A. Define the filters by using custom SQL.
- B. Aggregate the extract to the visible dimensions.
- C. Use an extract filter.
- D. Set up the extract as an incremental refresh.

#### Answer: C

#### Explanation:

Using an extract filter is an effective way to reduce the amount of data in a Tableau extract. Extract filters allow you to specify a subset of the data to include, which can significantly decrease the size of the extract by excluding unnecessary data. This is particularly useful when you only need partial data from a larger SQL Server data source.

References: The recommendation to use extract filters to reduce data size is supported by Tableau's best practices for optimizing extracts. These practices suggest keeping the extract's data set short through filtering1. Additionally, discussions in the Tableau Community confirm that hiding fields and using extract filters before extracting data can help reduce the extract size2.

When dealing with large datasets in SQL Server and needing to create a manageable extract in Tableau, using an extract filter is the most direct and effective method to limit the data included:

Extract Filter: This involves setting filters that apply directly when the data is extracted from the source. This means that only the data meeting the specified criteria will be extracted and loaded into Tableau, significantly reducing the size of the extract.

To apply an extract filter, in the Data Source page in Tableau, drag the fields you want to filter by to the Filters shelf. Then, configure the desired filter criteria. When you create the extract, choose the option to "Add Filters to Extract" and select the configured filters. This ensures that only the data that meets these conditions is extracted from the SQL Server.

This approach not only minimizes the data volume but also speeds up performance in Tableau because it processes a smaller subset of the full dataset.

#### References

This procedure is described in detail in Tableau's help documentation on managing extracts and optimizing performance by using extract filters, which is recommended for scenarios involving large datasets or when specific subsets of data are required for analysis.

#### **NEW QUESTION #37**

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. Request that a server administrator restore a Tableau Server backup.
- D. Select a previous version from Tableau Server, download it, and republish that data source.

#### 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 revisions 1. This feature is part of Tableau Server's capabilities to manage and maintain data sources effectively 21.

#### **NEW OUESTION #38**

A university has data on its undergraduate students and their majors by grade level (Freshman, Sophomore, Junior, Senior). The university is interested in visualizing the path students take as they change majors across grade levels. Which visualization type should the consultant recommend?

- A. Chord Chart
- B. Radar Chart
- C. Tree Chart
- D. Sankey Diagram

#### Answer: D

#### Explanation:

To visualize the path students take as they change majors across different grade levels, a Sankey Diagram is highly effective. This type of visualization illustrates the flow and quantity between different stages or categories:

Sankey Diagram: It allows for a visual representation of students' movements between majors over time. Each flow's thickness is proportional to the number of students moving from one major to another, giving a clear, immediate visual cue of major popularity and student migration patterns.

To create a Sankey Diagram in Tableau, you typically need to prepare the data specifically for this type of chart. The data must include source (starting major), target (ending major), and the value (number of students). It often requires custom calculations and data reshaping to get the data in a format that a Sankey can use.

Once the data is prepared, you can use a combination of calculated fields, path binning, and line charts to simulate the flow effect in Tableau. External plugins or web-based integrations might also be employed for more direct implementations.

#### References

Sankey Diagrams are not natively supported in Tableau but can be implemented through creative use of data preparation and calculations, as suggested in advanced Tableau user communities and demonstrated in various Tableau public galleries.

#### **NEW QUESTION #39**

A Tableau Cloud client has requested a custom dashboard to help track which data sources are used most frequently in dashboards across their site.

Which two actions should the client use to access the necessary metadata? Choose two.

- A. Access metadata through the Metadata API.
- B. Query metadata through the GraphiQL engine.
- C. Connect directly to the Site Content data source within the Admin Insights project.
- D. Download metadata through Tableau Catalog.

#### Answer: A,B

#### Explanation:

To track which data sources are used most frequently across a site in Tableau Cloud, the client should use the GraphiQL engine and the Metadata API. The GraphiQL engine allows for interactive exploration of the metadata, making it easier to construct and test queries 1. The Metadata API provides access to metadata and lineage of external assets used by the content published to Tableau Cloud, which is essential for tracking data source usage2.

References: The actions are based on the capabilities of the GraphiQL engine and the Metadata API as described in Tableau's official documentation and learning resources 321.

#### **NEW QUESTION #40**

.....

Our Salesforce Analytics-Con-301 exam questions are created and curated by industry specialists. Experts at PDFVCE strive to provide applicants with valid and updated Salesforce Analytics-Con-301 exam questions to prepare from, as well as increased learning experiences. We are confident in the quality of the Salesforce Analytics-Con-301 preparational material we provide and back it up with a money-back guarantee.

Valid Analytics-Con-301 Test Simulator: https://www.pdfvce.com/Salesforce/Analytics-Con-301-exam-pdf-dumps.html

Salesforce Test Analytics-Con-301 Study Guide An actual timed practice will gage your performance in your exam, Salesforce Test Analytics-Con-301 Study Guide We have the utmost concern for your data security, Salesforce Test Analytics-Con-301 Study Guide Some difficulties and inconveniences do exist such as draining energy and expending time, Salesforce Test Analytics-Con-301 Study Guide Yes, RealVCE can help you.

You can change this if you want, but do this only when you Test Analytics-Con-301 Registration create the account, Escape Sequences in Strings, An actual timed practice will gage your performance in your exam.

We have the utmost concern for your data security, Some Analytics-Con-301 difficulties and inconveniences do exist such as draining energy and expending time, Yes, RealVCE can help you.

# Free Download Test Analytics-Con-301 Study Guide & Guaranteed Salesforce Analytics-Con-301 Exam Success with Perfect Valid Analytics-Con-301 Test Simulator

For enhancing your learning, PDFVCE offers you Analytics-Con-301 exam like practice questions and answers.

•	Seeing Test Analytics-Con-301 Study Guide - Say Goodbye to Salesforce Certified Tableau Consultant □ Search for (Analytics-Con-301) and download it for free immediately on ▶ www.actual4labs.com ◄ □Reliable Analytics-Con-301 Exam Materials
•	Reliable Test Analytics-Con-301 Study Guide - Pass Analytics-Con-301 Exam ☐ Easily obtain → Analytics-Con-301 ☐ ☐ for free download through → www.pdfvce.com ☐ ☐ Analytics-Con-301 Test Book
•	
	Questions □ Search for ➡ Analytics-Con-301 □ on ☀ www.prep4away.com □☀□ immediately to obtain a free download □Analytics-Con-301 Test Book
•	Analytics-Con-301 Testking Learning Materials ☐ Analytics-Con-301 Test Study Guide ☐ Related Analytics-Con-301
	Certifications □ Go to website ⇒ www.pdfvce.com ∈ open and search for ▷ Analytics-Con-301 ▷ to download for free □ □ Real Analytics-Con-301 Exam Answers
•	Salesforce Penetration testers simulate Analytics-Con-301 Test Study Guide ☐ Search for ☐ Analytics-Con-301 ☐ and
	download exam materials for free through $\square$ www.getvalidtest.com $\square$ $\square$ Reliable Analytics-Con-301 Test Experience
•	Practice Analytics-Con-301 Questions ☐ Practice Analytics-Con-301 Questions ☐ Related Analytics-Con-301
	Certifications □ Go to website ⇒ www.pdfvce.com ∈ open and search for ★ Analytics-Con-301 □★□ to download for free □Real Analytics-Con-301 Exam Answers
•	Analytics-Con-301 study materials - Analytics-Con-301 exam preparation - Analytics-Con-301 pass score ☐ Search for [ Analytics-Con-301 ] and download it for free on ⇒ www.prep4sures.top ∈ website ☐ Analytics-Con-301 Real
	Braindumps
•	Test Analytics-Con-301 Study Guide Exam Latest Release   Updated Salesforce Analytics-Con-301: Salesforce Certified
	Tableau Consultant □ Go to website ★ www.pdfvce.com □ ★□ open and search for ✔ Analytics-Con-301 □ ✔ □ to download for free □ Real Analytics-Con-301 Exam Answers
•	Real Analytics-Con-301 Exam Answers  Analytics-Con-301 Test Book Reliable Analytics-Con-301 Test Cost
	Easily obtain free download of "Analytics-Con-301" by searching on ( www.getvalidtest.com ) Demo Analytics-
	Con-301 Test
•	Analytics-Con-301 Valid Exam Prep ☐ Real Analytics-Con-301 Exam Answers ☐ Analytics-Con-301 Real Braindumps
	☐ Open → www.pdfvce.com ☐ enter ⇒ Analytics-Con-301 ∈ and obtain a free download ☐ Reliable Analytics-Con-
	301 Test Experience
•	2025 Analytics-Con-301: Salesforce Certified Tableau Consultant −Trustable Test Study Guide □ The page for free
	$download\ of\ \{\ Analytics\text{-}Con\text{-}301\ \}\ on\ ^{\triangleright}\ www.real 4 dumps.com\ ^{\triangleleft}\ will\ open\ immediately\ \Box\ Analytics\text{-}Con\text{-}301\ Reliable\ Test$
	Pattern
•	ncon.edu.sa, pct.edu.pk, joshwhi204.daneblogger.com, www.stes.tyc.edu.tw, study.stcs.edu.np, nalogi-v-germanii.de,

www.stes.tyc.edu.tw, free.ulearners.org, motionentrance.edu.np, sipulka.com, Disposable vapes

 $BONUS!!!\ Download\ part\ of\ PDFVCE\ Analytics-Con-301\ dumps\ for\ free: https://drive.google.com/open?id=1zSuFL9UZA6bpcygxCS7TvTRJ2ChP2USK$