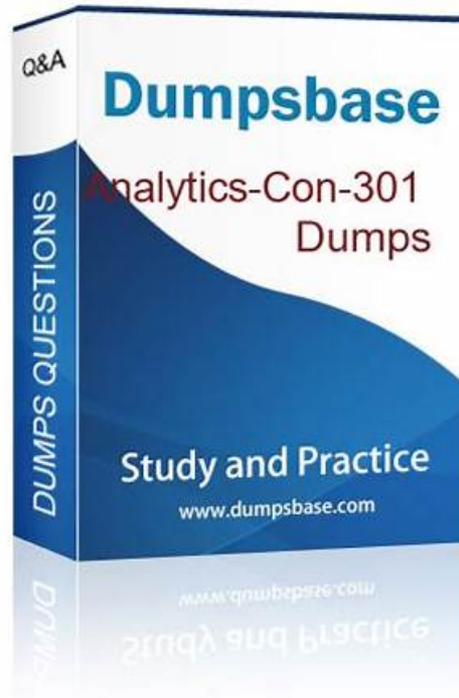


# Quiz 2026 Salesforce Analytics-Con-301 Pass-Sure Reliable Braindumps Files



No matter how good the product is users will encounter some difficult problems in the process of use, and how to deal with these problems quickly becomes a standard to test the level of product service. Our Analytics-Con-301 study materials are not exceptional also, in order to enjoy the best product experience, as long as the user is in use process found any problem, can timely feedback to us, for the first time you check our Analytics-Con-301 Study Materials performance, professional maintenance staff to help users solve problems.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• <b>Business Analysis:</b> This section of the exam measures skills of Tableau Consultants focusing on evaluating the current state of analytics within an organization. It covers mapping business needs to Tableau capabilities, translating analytical requirements to best practices in Tableau, and recommending appropriate deployment options like Tableau Server or Tableau Cloud. It also includes evaluating existing data structures for supporting business needs and identifying performance risks and opportunities.</li> </ul>
Topic 2	<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>
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>

## Valid Braindumps Analytics-Con-301 Free - 100% Analytics-Con-301 Exam Coverage

Great concentrative progress has been made by our company, who aims at further cooperation with our candidates in the way of using our Analytics-Con-301 exam engine as their study tool. Owing to the devotion of our professional research team and responsible working staff, our training materials have received wide recognition and now, with more people joining in the Analytics-Con-301 Exam army, we has become the top-raking Analytics-Con-301 training materials provider in the international market. Believe in our Analytics-Con-301 study guide, you will succeed in your exam!

### Salesforce Certified Tableau Consultant Sample Questions (Q13-Q18):

#### NEW QUESTION # 13

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

**Answer: A**

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:

\* Correct Formula: `{ FIXED [Order ID] : SUM([Sales]) } > { FIXED [Region] : AVG({ FIXED [Order ID] : SUM([Sales]) }) }`

\* 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 # 14

A client wants to grant a user access to a data source hosted on Tableau Server so that the user can create new content in Tableau Desktop. However, the user should be restricted to seeing only a subset of approved data.

How should the client set up the filter before publishing the hyper file so that the Desktop user follows the same row-level security (RLS) as viewers of the end content?

- A. Apply Filter to All Using Related Data Sources
- B. Data Source Filter
- C. Extract Filter
- D. Context Filter

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau's row-level security (RLS) is applied at the data source level so that all users who connect to the data source-whether through Tableau Desktop, Server, or Cloud-see only the data they are permitted to see.

According to Tableau documentation:

- \* A Data Source Filter is the correct method for enforcing consistent row-level security for all users.
- \* When a Data Source Filter is applied before publishing, it becomes part of the data source's metadata and is applied every time any user connects to the published source.
- \* This ensures that users creating new workbooks in Tableau Desktop are governed by the same RLS as users viewing published dashboards.

Context filters and extract filters do not provide secure RLS:

\* A Context Filter only applies inside the workbook where it is created. It does not enforce security in Tableau Desktop when the data source is reused.

\* An Extract Filter physically removes rows from the extract but does not enforce role-based filtering or dynamic RLS.

\* "Apply Filter to All Using Related Data Sources" affects workbook behavior, not published data source security.

A Data Source Filter applied prior to publishing is Tableau's documented approach for secure, reusable row-level security.

\* Row-Level Security implementation guidance describing Data Source Filters as the foundation of secure RLS.

\* Tableau Server publishing workflow indicating that Data Source Filters travel with the published source.

\* Documentation on why Context and Extract Filters do not enforce user-dependent row-level security.

### NEW QUESTION # 15

A business analyst needs to create a view in Tableau Desktop that reports data from both Excel and MSSQL Server. Which two features should the business analyst use to create the view? Choose two.

- A. Data Blending
- B. Union
- C. Relationships
- D. Cross-Database Joins

**Answer: C,D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To combine Excel and SQL Server data in the same logical data model, Tableau offers two supported capabilities:

Relationships

\* Recommended modern method for combining tables from multiple sources.

\* Supports cross-database relationships between Excel and SQL Server.

\* Maintains separate physical layers but integrates data at query time.

Cross-Database Joins

\* Allows joining data from different databases in the physical layer.

\* Fully supported for Excel + MS SQL Server.

\* Useful when granular row-level merging is needed.

Why the other options are incorrect:

C). Data Blending

\* Legacy feature, used only when no direct combination is possible.

\* Tableau recommends relationships instead.

\* Produces separate queries and may lose row-level detail.

D). Union

\* Requires tables to have equivalent structure.

\* Cannot union Excel with SQL Server unless identical column structure exists.

\* Not appropriate for most mixed-source reporting.

Therefore, the correct techniques are Relationships and Cross-Database Joins.

\* Tableau data modeling documentation recommending Relationships for multi-source modeling.

\* Cross-database join support list including Excel + SQL Server.

### NEW QUESTION # 16

A consultant migrated a data source to improve performance. The consultant wants to identify which workbooks need to be updated to point to the new data source.

Which Tableau tool should the consultant use?

- **A. Tableau Advanced Management**
- B. Activity Log
- C. Data Management
- D. Prep Conductor

**Answer: A**

Explanation:

To identify which workbooks need to be updated to point to a new data source after a migration, a consultant should use Tableau Advanced Management. This component of Tableau provides comprehensive management capabilities including the ability to track workbook dependencies and data source usage across your entire Tableau environment. Using Tableau Advanced Management allows consultants to assess the impact of changes in the data source on connected workbooks and efficiently manage updates.

#### NEW QUESTION # 17

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 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.**
- B. 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.
- C. 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.
- D. 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.

**Answer: A**

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 # 18

.....

Long time learning might makes your attention wondering but our effective Analytics-Con-301 study materials help you learn more in limited time with concentrated mind. Just visualize the feeling of achieving success by using our Analytics-Con-301 exam guide,so you can easily understand the importance of choosing a high quality and accuracy Analytics-Con-301 training engine. You will have handsome salary get higher chance of winning and separate the average from a long distance and so on.

**Valid Braindumps Analytics-Con-301 Free:** <https://www.actualtestsquiz.com/Analytics-Con-301-test-torrent.html>

- Analytics-Con-301 Valid Dumps Pdf  Analytics-Con-301 Valid Dumps Pdf  Analytics-Con-301 Training For Exam

