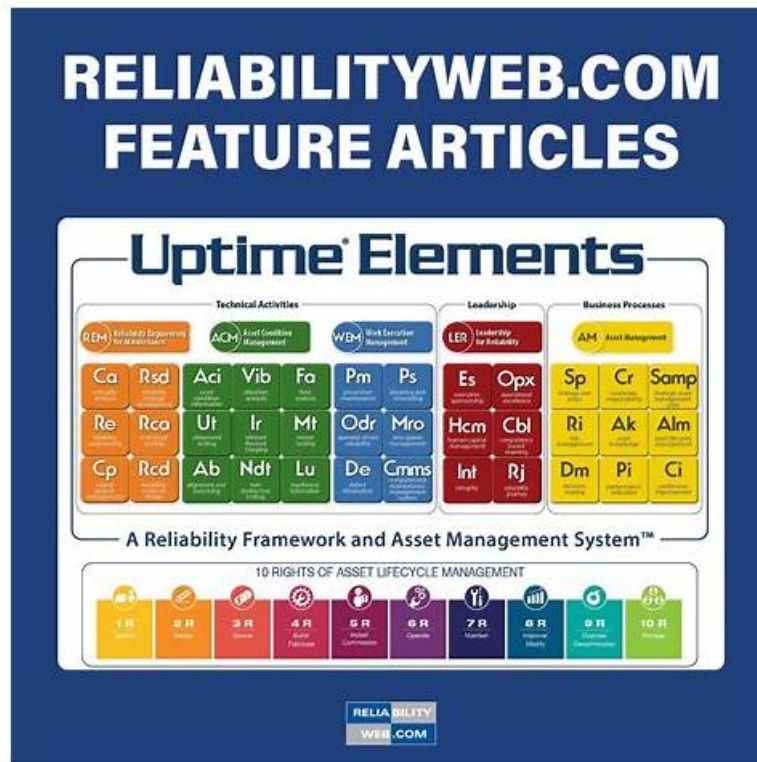


# Valid Dumps Analytics-Con-301 Book | Reliable Analytics-Con-301 Exam Papers



What's more, part of that Lead2Passed Analytics-Con-301 dumps now are free: <https://drive.google.com/open?id=1iBukHke2yI9qQ-C7eBQbzXmYZi6VvUUE>

We have three packages of the Analytics-Con-301 study materials: the PDF, Software and APP online and each one of them has its respect and different advantages. So you can choose as you like according to your study interest and hobbies. We strongly advise you to purchase all three packages of the Analytics-Con-301 Exam Questions. And the prices of our Analytics-Con-301 learning guide are quite favourable so that you absolutely can afford for them.

It is known to us that getting the Analytics-Con-301 certification is not easy for a lot of people, but we are glad to tell you good news. The Analytics-Con-301 study materials from our company can help you get the certification in a short time. Now we are willing to let you know our Analytics-Con-301 Practice Questions in detail on the website, we hope that you can spare your valuable time to have a look to our products. Please believe that we will not let you down.

>> Valid Dumps Analytics-Con-301 Book <<

## Reliable Analytics-Con-301 Exam Papers & Analytics-Con-301 Reliable Braindumps Files

We learned that a majority of the candidates for the exam are office workers or students who are occupied with a lot of things, and do not have plenty of time to prepare for the Analytics-Con-301 exam. Taking this into consideration, we have tried to improve the quality of our Analytics-Con-301 training materials for all our worth. Now, I am proud to tell you that our Analytics-Con-301 Exam Questions are definitely the best choice for those who have been yearning for success but without enough time to put into it. Just buy them and you will pass the exam by your first attempt!

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

Topic	Details

Topic 1	<ul style="list-style-type: none"> <li>• <b>Data Management:</b> 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>

## Salesforce Certified Tableau Consultant Sample Questions (Q53-Q58):

### NEW QUESTION # 53

A performance recording of a workbook shows that a query to an extracted data source is taking too long. Which area should the consultant focus on optimizing if "Executing Query" is taking a long time?

- A. The use of filters on the Tableau dashboard
- **B. Replacing nested calculations and Levels of Detail (LODs)**
- C. The number of VizQL processes
- D. The database's underlying data structure

**Answer: B**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Tableau Performance Recording, "Executing Query" refers to the amount of time Tableau spends executing the SQL or hyper query generated by the workbook. When an extract is used, the query is executed against the .hyper extract, not the original database.

Tableau documentation identifies several causes of slow query execution within extracts, including:

- \* Nested row-level calculations
- \* Complex logic in calculated fields
- \* Multiple Levels of Detail (LOD) expressions
- \* Non-optimized expressions that force Tableau to compute additional temporary tables. These directly increase query complexity and cause longer "Executing Query" durations.

Therefore, optimizing the query requires simplifying or replacing:

- \* Nested calculations
- \* Unnecessary LOD expressions
- \* Complex expressions that increase the workload on the extract engine

Option A is incorrect because the number of VizQL processes affects concurrency, not query execution time.

Option B is partially relevant, but dashboard filters affect the overall workload, not the specific query complexity. If the performance recording shows "Executing Query" as the slow section, the query itself (not the filter UI layer) is the problem.

Option D does not apply because extracts use the hyper engine, not the underlying database. Optimizing the original database structure does not change the extract query execution time.

Thus, the consultant should focus on simplifying nested calculations and LODs to reduce extract query complexity.

- \* Tableau Performance Recording guide describing "Executing Query" as dependent on calculation complexity.
- \* Tableau extract engine documentation explaining that nested logic, multiple LODs, and granular calculations generate slower extract queries.
- \* Best practices recommending simplification of calculated fields to improve extract query performance.

### NEW QUESTION # 54

A company has a data source for sales transactions. The data source has the following characteristics:

- . Millions of transactions occur weekly.
- . The transactions are added nightly.
- . Incorrect transactions are revised every week on Saturday.
- \* The end users need to see up-to-date data daily.

A consultant needs to publish a data source in Tableau Server to ensure that all the transactions in the data source are available. What should the consultant do to create and publish the data?

- A. Publish a live connection to Tableau Server.
- B. Publish an incremental extract refresh every day and publish a secondary data set containing data revisions.
- **C. Publish an incremental extract refresh every day and perform a full extract refresh every Saturday.**
- D. Publish an incremental refresh every Saturday.

**Answer: C**

Explanation:

Given the need for up-to-date data on a daily basis and weekly revisions, the best approach is to use an incremental extract refresh daily to update the data source with new transactions. On Saturdays, when incorrect transactions are revised, a full extract refresh should be performed to incorporate all revisions and ensure the data's accuracy. This strategy allows end users to have access to the most current data throughout the week while also accounting for any necessary corrections<sup>12</sup>.

References: The solution is based on best practices for managing data sources in Tableau Server, which recommend using incremental refreshes for frequent updates and full refreshes when significant changes or corrections are made to the data<sup>12</sup>.

#### NEW QUESTION # 55

A consultant updates an IF-THEN calculation to use a newly created calculated field "Last Name" (parsed from "Full Name"). After the change, performance becomes noticeably worse.

Which two options should the consultant use to improve dashboard performance without altering functionality? Choose two.

- **A. Precalculate "Last Name" in the data source and use it.**
- B. Calculate "Last Name" in the IF THEN calculation.
- C. Change the IF THEN calculation to a CASE statement.
- **D. Redesign the dashboard to replace Quick Filters with Action Filters.**

**Answer: A,D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The performance degradation originates from string parsing inside Tableau ("last word of Full Name") and then feeding that calculated field into another row-level IF-THEN calculation.

This creates:

- \* Nested calculations
- \* High per-row evaluation load
- \* Slow extract query performance or slow live query generation

Tableau documentation recommends two best-practice approaches:

Solution 1: Precompute the "Last Name" field upstream (Option C)

When the parsing is performed in:

- \* The database
- \* ETL/ELT pipelines
- \* Tableau Prep

then Tableau Desktop receives a clean field with no runtime computation needed.

This significantly reduces row-level calculation burden.

Solution 2: Replace Quick Filters with Action Filters (Option A)

Quick filters are expensive because Tableau:

- \* Runs additional queries to populate filter controls
- \* Re-queries every time the filter changes

Action Filters run directly from the visualization and are far more performant.

This improves the overall dashboard performance without changing logic.

Why the other options are incorrect:

B). Calculate "Last Name" inside the IF THEN calculation

This makes the expression even more complex - worse performance.

D). Change to a CASE statement

CASE does not improve performance when the heavy part of the logic is the string parsing, not the IF-THEN structure. Thus, A and C are the correct performance-improving choices.

- \* Performance guidance recommending upstream computation of string fields
- \* Filter optimization best practices encouraging Action Filters over Quick Filters
- \* Extract runtime cost reduction strategies

### NEW QUESTION # 56

A client has a dashboard that uses a bar chart to visualize sales by Sub-Category and a detail table that has all the orders for the products within Sub- Category. The table has more than 10,000 rows of data and is slow to load.

A consultant plans to add an action so when the client interacts with the bar chart, only the relevant data appears in the table. What will provide the fastest rendering of the dashboard?

- A. Add a highlight action and set Target Highlighting to Sub-Category.
- B. Add a filter action, set "Run action on" to Menu, and set "Clearing the selection will" to Show all values.
- C. Add a highlight action and set Target Highlighting to All Fields.
- **D. Add a filter action, set "Run action on" to Select, and set "Clearing the selection will" to Exclude all values.**

**Answer: D**

Explanation:

To optimize the dashboard rendering, particularly when dealing with a large dataset, a filter action is the most effective tool. Here's why the specified choice is optimal:

Add a filter action: This action creates a direct filter on the detail table based on the selection in the bar chart. It ensures that only data related to the selected sub-category is loaded into the table, significantly reducing load time and improving performance.

Set "Run action on" to Select: This setting means the filter action will be triggered as soon as the user selects a bar in the bar chart. Immediate activation of the filter ensures that the dashboard is interactive and responsive.

Set "Clearing the selection will" to Exclude all values: When the selection is cleared, this setting ensures that no data is shown, which avoids loading the entire dataset unnecessarily. This maintains performance when no sub-category is actively selected.

References

This strategy follows Tableau's performance best practices by using actions to limit the amount of data processed and rendered, as detailed in the Tableau User Guide and training materials on Dashboard Actions for optimizing large datasets.

### NEW QUESTION # 57

A client needs to design row-level security (RLS) measures for their reports. The client does not currently have Tableau Data Management Add-on, and it may be an option in the future.

What should the consultant recommend as the safest and easiest way to manage for the long term?

- A. Create User filters in each view of each report using set filters and option Server/Create User Filter.
- **B. Create User filters based on data policies and apply them to a published data source.**
- C. Create User filters based on data policies and apply them to views using set filters and option Server/Create User Filter.
- D. Create User filters for each report using a table joined to its data source and using the option Apply to All Sheet Using the Data Source.

**Answer: B**

Explanation:

For implementing row-level security (RLS) without the Tableau Data Management Add-on, the best approach is to integrate user filters into the published data source:

Creating User Filters on Published Data Source: This method involves defining user filters that apply directly to the data source before it is published to the Tableau Server. This ensures that any workbook or view leveraging this data source inherently respects the row-level security settings.

To implement this, create a calculated field in Tableau that defines the security logic, typically using a formula that references user functions (like USERNAME() or ISMEMBEROF()). Drag this field to the Filters shelf and configure it to match the security rules (who can see what data).

Once configured, publish the data source to Tableau Server with these filters in place. This approach centralizes security management, making it easier to maintain and update security policies as they are applied universally to all workbooks using this data source.

This strategy is safe as it reduces the risk of accidental data exposure through individual workbook misconfiguration and simplifies long-term maintenance of security policies.

## References

This method follows Tableau's best practices for implementing row-level security as detailed in Tableau's security management resources. It ensures robust, maintainable security measures that scale with organizational needs without requiring additional additions.

## NEW QUESTION # 58

.....

We believe our Analytics-Con-301 exam questions will meet all demand of all customers. If you long to pass the exam and get the certification successfully, you will not find the better choice than our Analytics-Con-301 preparation questions. Now you can have a chance to try our Analytics-Con-301 study braindumps before you pay for them. There are the free demos on our website for you download to check the quality and validity of our Analytics-Con-301 practice engine. Just have a try, then you will fall in love with our Analytics-Con-301 learning quiz!

**Reliable Analytics-Con-301 Exam Papers:** <https://www.lead2passed.com/Salesforce/Analytics-Con-301-practice-exam-dumps.html>

- New Analytics-Con-301 Exam Papers  Analytics-Con-301 Valid Exam Registration  Analytics-Con-301 Valid Exam Guide  Open  $\Rightarrow$  [www.practicevce.com](http://www.practicevce.com)  $\Leftarrow$  and search for  $\triangleright$  Analytics-Con-301  $\triangleleft$  to download exam materials for free  Analytics-Con-301 Valid Exam Guide
- ThreeFormats of Pdfvce Salesforce Analytics-Con-301 Practice Test Questions  Open website  $\triangleright$  [www.pdfvce.com](http://www.pdfvce.com)  $\triangleleft$  and search for  $\triangleright$  Analytics-Con-301  $\triangleleft$  for free download  Analytics-Con-301 Valid Exam Registration
- ThreeFormats of [www.prepawaypdf.com](http://www.prepawaypdf.com) Salesforce Analytics-Con-301 Practice Test Questions  Search for  $\Rightarrow$  Analytics-Con-301  and easily obtain a free download on  $\Rightarrow$  [www.prepawaypdf.com](http://www.prepawaypdf.com)    New Analytics-Con-301 Exam Testking
- ThreeFormats of Pdfvce Salesforce Analytics-Con-301 Practice Test Questions  $\sim$  Easily obtain  $\triangleright$  Analytics-Con-301  $\triangleleft$  for free download through  $\star$ : [www.pdfvce.com](http://www.pdfvce.com)   $\star$ :   New Analytics-Con-301 Practice Questions
- New Analytics-Con-301 Mock Test  Analytics-Con-301 Valid Exam Registration  Analytics-Con-301 Reliable Exam Camp  Easily obtain  $\checkmark$  Analytics-Con-301   $\checkmark$   for free download through { [www.prep4sures.top](http://www.prep4sures.top) }  New Analytics-Con-301 Practice Questions
- Analytics-Con-301 Dumps  New Analytics-Con-301 Practice Questions  Analytics-Con-301 Reliable Exam Camp  Search for 「 Analytics-Con-301 」 and obtain a free download on 「 [www.pdfvce.com](http://www.pdfvce.com) 」  Analytics-Con-301 Valid Exam Materials
- New Analytics-Con-301 Exam Testking  Analytics-Con-301 Dumps  Analytics-Con-301 Valid Exam Materials  Enter  [www.vceengine.com](http://www.vceengine.com)  and search for  $\triangleright$  Analytics-Con-301  to download for free  Analytics-Con-301 Cert Exam
- Analytics-Con-301 sure pass torrent - Analytics-Con-301 training questions - Analytics-Con-301 valid practice  Open  $\Rightarrow$  [www.pdfvce.com](http://www.pdfvce.com)    enter  $\Rightarrow$  Analytics-Con-301  and obtain a free download  Analytics-Con-301 Clear Exam
- Analytics-Con-301 Lead2pass  Analytics-Con-301 Reliable Exam Camp  Analytics-Con-301 Dumps  Simply search for { Analytics-Con-301 } for free download on  $\Rightarrow$  [www.practicevce.com](http://www.practicevce.com)    Analytics-Con-301 Cert Exam
- Valid Dumps Analytics-Con-301 Book | Salesforce Reliable Analytics-Con-301 Exam Papers: Salesforce Certified Tableau Consultant Exam Pass Once Try  Download  $\Rightarrow$  Analytics-Con-301  $\Leftarrow$  for free by simply searching on  $\star$ : [www.pdfvce.com](http://www.pdfvce.com)   $\star$ :   Analytics-Con-301 Practice Exam Fee
- ThreeFormats of [www.pdfdumps.com](http://www.pdfdumps.com) Salesforce Analytics-Con-301 Practice Test Questions  Go to website  $\triangleright$  [www.pdfdumps.com](http://www.pdfdumps.com)  $\triangleleft$  open and search for  $\Rightarrow$  Analytics-Con-301  $\Leftarrow$  to download for free  Analytics-Con-301 Clear Exam
- [weballdirectories.com](http://weballdirectories.com), [nelsonywrz635220.wikifiltraciones.com](http://nelsonywrz635220.wikifiltraciones.com), [adrianadiut803460.blog-gold.com](http://adrianadiut803460.blog-gold.com), [hypebookmarking.com](http://hypebookmarking.com), [tomasumsx783902.blogspot.com](http://tomasumsx783902.blogspot.com), [esmeenyfq094464.homewikia.com](http://esmeenyfq094464.homewikia.com), [rajanuwxn460212.bloggactif.com](http://rajanuwxn460212.bloggactif.com), [philipvjbv178366.bloggerbags.com](http://philipvjbv178366.bloggerbags.com), [bookmarkcolumn.com](http://bookmarkcolumn.com), [iwanttobookmark.com](http://iwanttobookmark.com), [Disposablevapes.com](http://Disposablevapes.com)

DOWNLOAD the newest Lead2Passed Analytics-Con-301 PDF dumps from Cloud Storage for free:

<https://drive.google.com/open?id=1iBUkHke2y9qQ-C7eBQbzXmYZi6VvUUE>