

# 2026 100% Free Analytics-Con-301–Newest 100% Free Test Guide Online | Reliable Salesforce Certified Tableau Consultant Test Book

## INSIGHT IAS Integrated Prelims Cum Mains Program PRELIMS TEST-10 QUESTIONS

1. He authored the series 'New Lamp for Old' (1853-54), offering a pointed critique of moderate politics. In 1907, through articles in Bande Mataram a paper he edited he propagated the doctrine of Passive Resistance. Later, he became the principal of the Bengal National College. In 1908, he was arrested by the British for alleged involvement in the Kennedy murders. These events are associated with which of the following personalities?  
A. Raj Narain Bose      B. Ashwini Kumar Datta      C. Vishnu Shastri Chiplunkar      D. Aurobindo Ghosh
2. With reference to the founding phase of the Indian National Congress, consider the following statements:  
1. The idea of an all-India body was first concretely discussed at the 1883 Indian National Conference, which included delegates from all Presidencies.  
2. A.O. Hume's involvement ensured that the British administration initially discouraged the formation of such a political platform.  
3. Womesh Chandra Bonnerjee presided over the first INC session, which was attended by exactly 72 delegates.  
4. Kadambari Ganguly's address to the 1890 Congress session marked the first instance of a woman graduate speaking from the Congress platform.  
How many of the above statements are correct?  
A. Only one      B. Only two      C. Only three      D. All four
3. With reference to early leaders of the Indian National Congress, consider the following pairs:  
1. P. Anandachari - President of the 1951 Madras session of INC  
2. Womesh Chandra Bonnerjee - Presided over the first INC session in 1885  
3. Dadabhai Naoroji - Third president of INC, known as the 'Grand Old Man of India'  
How many of the above pairs are correctly matched?  
A. One only      B. Two only      C. All three      D. None
4. With reference to the British Committee of the Indian National Congress, consider the following statements:  
1. It was established in Britain in 1889 with William Wedderburn as chairman and William Digby as secretary.  
2. One of its important activities was publishing the journal India to present Congress views to the British public.  
3. Henry Hyndman was one of its prominent members and supported its moderate approach.  
How many of the above statements are correct?  
A. One only      B. Two only      C. All three      D. None

DOWNLOAD the newest PrepAwayTest Analytics-Con-301 PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1e8h7pkssinB87Pn8ppX5VZkt92rxMmUh2>

I want to share valid Analytics-Con-301 Latest Exam Cram review with you. If you are preparing for this exam, you can purchase our dumps for valid preparing plan. Everyone has potential. Our updated latest valid Salesforce Analytics-Con-301 exam cram review covers all exam questions of exam center which guarantee candidates to clear exam successfully and obtain certified certification. Facing pressure examinees should trust themselves, everything will go well.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Business Analysis: 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>Business Consulting: 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 3	<ul style="list-style-type: none"> <li>Data Analysis: 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 4	<ul style="list-style-type: none"> <li>• <b>Data Visualization:</b> This section evaluates the Tableau Consultant's ability to design effective visual analytics solutions. It involves creating dashboards and visual reports that enhance user understanding, employing techniques like dynamic actions and advanced chart types, and ensuring performance optimization for an interactive user experience.</li> </ul>
---------	--

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

## Reliable Analytics-Con-301 Test Book, Analytics-Con-301 Valid Test Vce

Dear everyone, do you have new plan for this new year? How about attending Analytics-Con-301 exam test and get your Salesforce Analytics-Con-301 certification? The core competitiveness of one person is the professional skills. Getting the Analytics-Con-301 certification means that you have strong ability to deal with some difficult things. Thus you may be more confident in your work and achieve more success. Now, I recommend PrepAwayTest Analytics-Con-301 Training Material for all of you. The content of Analytics-Con-301 pdf torrent contains almost the key points in the actual test. So you can take Analytics-Con-301 pdf torrent as your study material. Prepare well, you will succeed.

## Salesforce Certified Tableau Consultant Sample Questions (Q95-Q100):

### NEW QUESTION # 95

A client has a pipeline dashboard that takes a long time to load. The dashboard is connected to only one large data source that is an extract.

It contains two calculated fields:

. TOTAL([Opportunities])

\* SUM([Value])

It also contains two filters:

. A Relative Date filter on Created Date, a Date field containing values from 5 years ago until today

. A Multiple Values (Dropdown) filter on Account Name, a String field containing 1,000 distinct values  
A consultant creates a Performance Recording to troubleshoot the issue, and finds out that the longest-running event is "Executing Query." Which step should the consultant take to resolve this issue?

- A. Replace SUM([Value]) with WINDOW\_SUM([Value]).
- B. Replace the TOTAL([Opportunities]) calculation with a Grand Total.
- C. Replace the Multiple Values (Dropdown) filter with a Multiple Values (Custom List) filter.
- **D. Replace the Relative Date filter with a Multiple Values (Dropdown) filter on YEAR([Created Date]).**

**Answer: D**

Explanation:

To improve the loading time of the pipeline dashboard, which primarily suffers from long query execution times due to a comprehensive Relative Date filter:

Relative Date Filter Issue: The existing Relative Date filter on "Created Date" covers a broad range (5 years), leading to significant data processing overhead as it includes granular date calculations over a large dataset.

Optimized Approach: By replacing the Relative Date filter with a Multiple Values (Dropdown) filter based on YEAR([Created Date]), the filter granularity is reduced. Filtering by year simplifies the query by limiting the volume of data processed and reducing the complexity of the filter condition.

Implementation Benefit: This approach still provides the flexibility to view data across different years but does so by reducing the load on the database during query execution, which is critical for improving the performance of the dashboard.

References

This recommendation aligns with Tableau performance optimization strategies, specifically regarding the management of date filters to minimize their impact on query load, as discussed in Tableau performance tuning sessions and guides.

### NEW QUESTION # 96

A client wants to see data for only the most recent day in the dataset that is updated intermittently. The solution should offer the best caching performance.

Which approach should the consultant use to produce the desired results?

- A. TODAY function
- B. Relative date filters
- C. Quick filter
- D. Fixed Level of Detail (LOD) date calculation

**Answer: D**

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The client wants to always show the most recent day present in the data, not today's date. The dataset is updated intermittently, meaning some days may have no new rows. Tableau documentation states that:

\* Using TODAY() recalculates on every query and prevents effective caching because Tableau must compute the current date for each refresh.

\* Using Relative Date Filters like "Last 1 day" also prevents caching because Tableau evaluates relative conditions each time the workbook loads.

\* Quick Filters also break caching and decrease performance because they require interactive evaluation on each render.

\* A FIXED LOD calculation allows Tableau to compute the maximum date inside the extract, which preserves caching because it is data-driven, not time-driven. For example: { FIXED : MAX([Date]) } Then filtering where [Date] = { FIXED : MAX([Date]) } ensures only the most recent date in the dataset is shown.

Tableau's documentation on performance emphasizes that caching is maximized when calculations depend only on the data itself and not on functions like TODAY() or relative filters.

A FIXED LOD provides the best caching performance and correctly returns the most recent date based on the dataset rather than the current system date.

\* Tableau extract caching behavior describing how data-dependent filters cache better than time-dependent filters.

\* LOD Expressions guidance recommending FIXED for identifying values like "latest date in the dataset."

\* Tableau performance guidelines discouraging TODAY() and relative date filters when caching is important.

#### NEW QUESTION # 97

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. Radar Chart
- B. Chord 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 # 98

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 database's underlying data structure

- B. Replacing nested calculations and Levels of Detail (LODs)
- C. The use of filters on the Tableau dashboard
- D. The number of VizQL processes

**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 # 99

A consultant is designing a dashboard that will be consumed on desktops, tablets, and phones. The consultant needs to implement a dashboard design that provides the best user experience across all the platforms.

Which approach should the consultant take to achieve these results?

- A. Build one dashboard for each type of device and fix the size of the layouts.
- B. Build one dashboard and fix the size of the dashboard.
- C. Build one dashboard that has desktop, tablet, and phone layouts, and fix the size of the layouts.
- D. Build one dashboard and set the size to Automatic.

**Answer: C**

Explanation:

For a consultant designing a dashboard to be consumed across multiple device types, the best approach is:

\* Multi-device Layout: Tableau provides the capability to design device-specific layouts within a single dashboard. This feature allows the dashboard to adapt its layout to best fit the screen size and orientation of desktops, tablets, and phones.

\* Fixed Size Layouts: By fixing the size of each layout, the consultant can ensure that the dashboard appears consistent and maintains the intended design elements and user experience across devices.

Fixed sizes prevent components from resizing in ways that could disrupt the dashboard's readability or functionality.

\* Implementation: In Tableau, you can create these layouts by selecting 'Device Preview' and adding custom layouts for each device type. Here, you define the dimensions and the positioning of sheets and controls tailored to each device's typical viewing mode.

References

This approach leverages Tableau's device designer capabilities, which are specifically designed to optimize dashboards for multiple viewing environments, ensuring a seamless user experience regardless of the device used. This functionality is well documented in Tableau's official guides on creating and managing device-specific dashboards.

## NEW QUESTION # 100

.....

We have compiled the Analytics-Con-301 test guide for these candidates who are trouble in this exam, in order help they pass it easily, and we deeply believe that our Analytics-Con-301 exam questions can help you solve your problem. Believe it or not, if you buy our study materials and take it seriously consideration, we can promise that you will easily get the certification that you have always dreamed of. We believe that you will never regret to buy and practice our Analytics-Con-301 latest question.

**Reliable Analytics-Con-301 Test Book:** <https://www.prepawaytest.com/Salesforce/Analytics-Con-301-practice-exam-dumps.html>

- Analytics-Con-301 Exam Braindumps - Analytics-Con-301 Test Quiz - Analytics-Con-301 Practice Material ☐ Search for ➤ Analytics-Con-301 ☐ and download it for free on ► [www.prepawaypdf.com](http://www.prepawaypdf.com) ◀ website ☐ Analytics-Con-301 Valid Exam Vce Free
- Flexible Analytics-Con-301 Learning Mode ☐ Analytics-Con-301 Reliable Exam Syllabus ☐ Analytics-Con-301 Reliable Exam Syllabus ☐ Download ➡ Analytics-Con-301 ☐☐☐ for free by simply searching on ➡ [www.pdfvce.com](http://www.pdfvce.com) ☐☐☐ Analytics-Con-301 Valid Exam Blueprint
- Analytics-Con-301 Sure-Pass Study Materials - Analytics-Con-301 Quiz Guide - Analytics-Con-301 Guide Torrent ☐ The page for free download of ➡ Analytics-Con-301 ☐ on 《 [www.exam4labs.com](http://www.exam4labs.com) 》 will open immediately ☐ Exam Questions Analytics-Con-301 Vce
- Ace exam on your first attempt with actual Salesforce Analytics-Con-301 questions ☐ ➡ [www.pdfvce.com](http://www.pdfvce.com) ☐ is best website to obtain 【 Analytics-Con-301 】 for free download ☐ Analytics-Con-301 Online Bootcamps
- Fantastic Analytics-Con-301 Study Questions deliver you high-quality Exam Brain Dumps - [www.vceengine.com](http://www.vceengine.com) ☐ Search on ☐ [www.vceengine.com](http://www.vceengine.com) ☐ for [ Analytics-Con-301 ] to obtain exam materials for free download ☐ Valid Exam Analytics-Con-301 Preparation
- Enhance Skills and Boost Confidence with Salesforce Analytics-Con-301 Practice Test Software ☐ Search for “ Analytics-Con-301 ” and easily obtain a free download on “ [www.pdfvce.com](http://www.pdfvce.com) ” ☐ Analytics-Con-301 Valid Exam Vce Free
- Analytics-Con-301 Valid Exam Blueprint ☐ Valid Exam Analytics-Con-301 Preparation ☐ Analytics-Con-301 Valid Exam Blueprint ☐ Search for ✓ Analytics-Con-301 ☐ ✓ ☐ and download it for free on ✓ [www.pdfdumps.com](http://www.pdfdumps.com) ☐ ✓ ☐ website ☐ Analytics-Con-301 Practice Engine
- Analytics-Con-301 Valid Test Simulator ☐ Analytics-Con-301 Reliable Exam Papers ☐ Premium Analytics-Con-301 Files ☐ Search on ( [www.pdfvce.com](http://www.pdfvce.com) ) for ➡ Analytics-Con-301 ☐ to obtain exam materials for free download ☐☐ Analytics-Con-301 Online Bootcamps
- Enhance Skills and Boost Confidence with Salesforce Analytics-Con-301 Practice Test Software ☐ Search for ➡ Analytics-Con-301 ☐☐☐ on ☐ [www.easy4engine.com](http://www.easy4engine.com) ☐ immediately to obtain a free download ☐ Exam Questions Analytics-Con-301 Vce
- Analytics-Con-301 Valid Exam Blueprint ☐ Analytics-Con-301 Valid Exam Blueprint ☐ Exam Questions Analytics-Con-301 Vce ☐ Search for ➡ Analytics-Con-301 ☐ and download it for free immediately on ☐ [www.pdfvce.com](http://www.pdfvce.com) ☐ ☐ Analytics-Con-301 Interactive Course
- Enhance Skills and Boost Confidence with Salesforce Analytics-Con-301 Practice Test Software ☐ Search for ➤ Analytics-Con-301 ☐ and obtain a free download on ☐ [www.prep4away.com](http://www.prep4away.com) ☐ ☐ Premium Analytics-Con-301 Files
- [www.wcs.edu.eu](http://www.wcs.edu.eu), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [motionentrance.edu.np](http://motionentrance.edu.np), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [mpgimer.edu.in](http://mpgimer.edu.in), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [paperboyclubacademy.com](http://paperboyclubacademy.com), Disposable vapes

BONUS!!! Download part of PrepAwayTest Analytics-Con-301 dumps for free: <https://drive.google.com/open?id=1e8h7pkisinB87Pn8ppX5VZkt92rxMmUh2>