# Reliable Analytics-Con-301 Test Topics - Technical Analytics-Con-301 Training

# **Training Topics** 01. Types of Markets 02. Trading versus Investment 03. Types of Traders 04. Types of Trades OS. Technical versus Fundamental Analysis O6. Types of Charts. 07. Candle Stick Basics 08. Trend Analysis - Basics 09. Chart Reading Exercises. 10. Market Jargess 360 Trades Topics 11. Types of Trends 360 Trades Topics 12. Trend Analysis Advanced 13. Drawing Trend Lines 14. Trend Channels 15. Multi time frame Analysis 16. Support & Resistances 17. Pivot Study 18. Price Action Trading 19. Risk Management 20. Risk Reward Ratio 21. Moving Average 22. Supply & Demand 23. Buying & Selling Signal 24. Trend Reversal Technique 25. Dow Theory 26. Average Directional Movement 27. Bollinger Bands

32. Trading the News, Results, Inventory & Economic data Release

Users don't need to install any plugins or software to attempt the Salesforce Analytics-Con-301 practice exam. All operating systems support this format. The third and last format is Salesforce Certified Tableau Consultant Analytics-Con-301 desktop software that can be used on Windows computers. The customers that have Windows laptops or computers can attempt the practice exam and prepare for it efficiently. These formats are in use by a lot of applicants currently and they are preparing for their best future on daily basis. Even the customers who have used it in the past for the preparation of Salesforce Analytics-Con-301 Certification Exam have rated our product as one of the best.

# Salesforce Analytics-Con-301 Exam Syllabus Topics:

28. Relative Strength Index 29. 2000MA 30. Option Chain & Open Interest 31. Technical Analysis

34. Option Strategies.

Topic	Details
Topic 1	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.
Topic 2	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.

Topic 3

 Data Visualization: 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.

# >> Reliable Analytics-Con-301 Test Topics <<

# Technical Analytics-Con-301 Training, Analytics-Con-301 Download Fee

You can choose the number of Salesforce Certified Tableau Consultant (Analytics-Con-301) questions and time frame of the Analytics-Con-301 Desktop practice exam software as per your learning needs. Performance reports of Salesforce Analytics-Con-301 Practice Test will be useful for tracking your progress and identifying areas for further study.

# Salesforce Certified Tableau Consultant Sample Questions (Q43-Q48):

# **NEW OUESTION #43**

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

## Answer: C

# 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 OUESTION #44**

A client wants to provide sales users with the ability to perform the following tasks:

- \* Access published visualizations and published data sources outside the company network.
- \* Edit existing visualizations.
- \* Create new visualizations based on published data sources.
- . Minimize licensing costs.

Which site role should the client assign to the sales users?

- A. Creator
- B. Explorer (can publish)
- C. Viewer
- D. Site Administrator

#### Answer: B

# Explanation:

The Explorer (can publish) site role in Tableau is designed for users who need to access, edit, and create visualizations based on published data sources, even when they are outside the company network. This role allows users to perform web editing and save their work, making it suitable for sales users who need these capabilities. It is also a cost-effective option as it does not require the full capabilities and associated costs of the Creator license.

References: The information about the Explorer (can publish) role and its capabilities can be found in the official Tableau documentation on site roles and permissions 12. This role is appropriate for users who need to interact with published content and create new visualizations without the need for full site administration or advanced content creation tools that come with the Creator role3.

#### **NEW QUESTION #45**

A client uses Tableau Data Management and notices that when they view a data source, they sometimes see a different count of workbooks in the Connected Workbooks tab compared to the lineage count in Tableau Catalog. What is the cause of this discrepancy?

- A. Some workbooks have not been viewed by enough users yet.
- B. Some of the workbooks connected to the data source are not visible to the user due to permissions.
- C. Some workbooks have been connected to the data source, but do not use any fields from it.
- D. Some Creators have connected to the data source in Tableau Desktop but have not yet published a workbook.

#### Answer: B

#### Explanation:

The discrepancy between the count of workbooks in the Connected Workbooks tab and the lineage count in Tableau Catalog can occur because of user permissions. In Tableau Data Management, the visibility of connected workbooks is subject to the permissions set by administrators. If a user does not have permission to view certain workbooks, they will not see them listed in the Connected Workbooks tab, even though these workbooks are part of the data source's lineage and are counted in Tableau Catalog. References: This explanation is based on the functionality of Tableau Data Management and Tableau Catalog, which includes managing user permissions and access to workbooks. The information is supported by Tableau's official documentation on data management and security practices 1.

# **NEW QUESTION #46**

A client's dashboard has two sections dedicated to their shops and warehouses shown when a viewer chooses either shops or warehouses with a parameter.

There are a few quick filters that apply to both, while others apply to only shops or only warehouses.

Currently, the quick filters are all shown at the left side of the dashboard. The client wants to hide all filters, but when shown, make it easy for the viewer to find the quick filters that work for only shops or only warehouses.

Which solution should the consultant recommend that meets the client's needs and is most user-friendly?

- A. Use Dynamic Zone Visibility to inform viewers which quick filters apply to warehouses or shops.
- B. Use Dynamic Zone Visibility to show only the quick filters that apply with the chosen parameter value and a Show/Hide Button to hide container with all the filters.
- C. Divide the quick filters into three groups: General, for shops. Place the general filters on the left of dashboard for warehouses. Place other filters next to the sections to which they apply.
- D. Hide container with all quick filters with a Show/Hide Button.

## Answer: B

# Explanation:

The most user-friendly solution is to use Dynamic Zone Visibility in combination with a Show/Hide Button. This approach allows the dashboard to dynamically display only the relevant quick filters based on the viewer's selection of shops or warehouses, thus reducing clutter and focusing the user's attention on applicable filters. The Show/Hide Button further enhances the user experience by allowing viewers to toggle the visibility of the filter container, providing a clean and organized dashboard interface1. References: Dynamic Zone Visibility is a feature in Tableau that enables dashboard elements to appear or disappear based on the value of a field or parameter1. This functionality is ideal for creating interactive and user-friendly dashboards that adapt to user interactions and selections1.

# **NEW QUESTION #47**

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 based on data policies and apply them to a published data source.
- B. Create User filters based on data policies and apply them to views using set filters and option Server/Create User Filter.
- C. Create User filters in each view of each report 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: A

## 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 addons.

# **NEW QUESTION #48**

••••

It is not easy to qualify for a qualifying exam in such a short period of time. Our company's Analytics-Con-301 learning material is very good at helping customers pass the exam and obtain a certificate in a short time, and now I'm going to show you our Analytics-Con-301 Learning materials. Our products mainly include the following major features. This is a wise choice, after using our Analytics-Con-301 Training Materials, you will realize your dream of a promotion because you deserve these reports and your efforts will be your best proof.

Technical Analytics-Con-301 Training: https://www.ipassleader.com/Salesforce/Analytics-Con-301-practice-exam-dumps.html

•	Your Best Choice to Get Salesforce Analytics-Con-301 Certification is www.testsimulate.com ☐ Search on ☐ www.testsimulate.com ☐ for ✔ Analytics-Con-301 ☐ ✔ ☐ to obtain exam materials for free download ☐ Reliable
	Analytics-Con-301 Exam Simulations
	•
•	Efficient Reliable Analytics-Con-301 Test Topics Covers the Entire Syllabus of Analytics-Con-301 $\square$ Open $\square$
	$www.pdfvce.com \ \square \ and \ search \ for \ \textbf{ $I$} \ \ Analytics-Con-301 \ \textbf{ $J$} \ \ to \ download \ exam \ materials \ for \ free \ \square Analytics-Con-301$
	Practice Mock
•	Analytics-Con-301 New Exam Braindumps $\square$ Analytics-Con-301 New Exam Braindumps $\square$ Authentic Analytics-Con-
	301 Exam Questions □ Immediately open → www.prep4pass.com □ and search for ⇒ Analytics-Con-301 ∈ to obtain
	a free download □Reliable Exam Analytics-Con-301 Pass4sure
•	Reliable Analytics-Con-301 Exam Simulations $\square$ Analytics-Con-301 Exam Vce $\square$ Analytics-Con-301 Hot Questions $\square$
	□ Open website → www.pdfvce.com □ and search for → Analytics-Con-301 □ for free download □ Analytics-Con-
	301 Exam Vce
•	Free PDF 2025 Salesforce Analytics-Con-301 Unparalleled Reliable Test Topics $\square$ Download $\square$ Analytics-Con-301 $\square$
	for free by simply searching on → www.testkingpdf.com □ □Analytics-Con-301 Practice Mock
•	Analytics-Con-301 Authorized Certification □ Analytics-Con-301 Exam Vce □ Analytics-Con-301 Hot Questions □
	Open website [ www.pdfvce.com ] and search for ➤ Analytics-Con-301 □ for free download □ Analytics-Con-301
	Fxam Vce

•	Certification Analytics-Con-301 Exam Cost □ Analytics-Con-301 Reliable Exam Materials □ Analytics-Con-301 Hot
	Questions $\square$ Search for { Analytics-Con-301 } on $\triangleright$ www.free4dump.com $\triangleleft$ immediately to obtain a free download $\square$
	□Certification Analytics-Con-301 Exam Cost
•	Analytics-Con-301 Test Assessment □ Analytics-Con-301 Valid Study Notes □ Analytics-Con-301 New Exam
	Braindumps □ Download ➤ Analytics-Con-301 □ for free by simply entering "www.pdfvce.com" website □ Study
	Guide Analytics-Con-301 Pdf
•	Analytics-Con-301 Hot Questions □ Analytics-Con-301 Authorized Certification □ Analytics-Con-301 Passguide □
	Open ➡ www.prep4away.com □ enter ▷ Analytics-Con-301 ▷ and obtain a free download □Exam Analytics-Con-301 ▷
	Preview
•	Avail Perfect Reliable Analytics-Con-301 Test Topics to Pass Analytics-Con-301 on the First Attempt □ The page for
	free download of ★ Analytics-Con-301 □★□ on { www.pdfvce.com } will open immediately □Analytics-Con-301
	Reliable Exam Materials
•	Analytics-Con-301 Exam Reliable Test Topics- Latest Technical Analytics-Con-301 Training Pass Success ☐ Go to
	website 【 www.lead1pass.com 】 open and search for ✓ Analytics-Con-301 □ ✓ □ to download for free □ Analytics-
	Con-301 New Exam Braindumps
_	البراد ال

• myportal.utt.edu.tt, myporta