

Analytics-Con-301 Übungstest: Salesforce Certified Tableau Consultant & Analytics-Con-301 Braindumps Prüfung



Gott ist gerecht, und jeder ist nicht perfekt. Wie wir alle wissen, ist der Wettbewerb in der IT-Branche sehr heftig. So jeder will die IT-Zertifizierung erhalten, um einen Wert zu erhöhen. Ich denke auch so. Aber es ist zu schwierig für ich. Glücklicherweise habe ich die Dumps zur Salesforce Analytics-Con-301 Zertifizierung von It-Pruefung im Internet gesehen. Dann brauche ich mich keine Sorgen zu machen. Die Fragenkataloge zur Salesforce Analytics-Con-301 Prüfung von It-Pruefung sind wirklich gut. Sie sind umfassend und zielgerichtet. Wenn Sie auch ein Mitgleid der IT-Branche sind, fügen Sie schnell die Salesforce Analytics-Con-301 Prüfung Fragenkataloge von It-Pruefung in den Warenkorb hinzu. Zögern Sie nicht. Die Fragenkataloge zur Salesforce Analytics-Con-301 Prüfung von It-Pruefung sind Ihr bester Partner.

Salesforce Analytics-Con-301 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> IT Management: 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.
Thema 2	<ul style="list-style-type: none"> 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.
Thema 3	<ul style="list-style-type: none"> Data Management: 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.
Thema 4	<ul style="list-style-type: none"> 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.

>> Analytics-Con-301 Online Prüfungen <<

Die anspruchsvolle Analytics-Con-301 echte Prüfungsfragen von uns garantiert Ihre bessere Berufsaussichten!

It-Pruefung ist eine Website, die den Traum vielen IT-Fachleuten erfüllen kann. Wenn Sie einen IT-Traum haben, dann wählen Sie doch It-Pruefung. Die Fragenkataloge zur Salesforce Analytics-Con-301 Zertifizierungsprüfung von It-Pruefung sind von vielen IT-Fachleuten begehrt, die Ihnen helfen, die Analytics-Con-301 Zertifizierung zu bestehen und im Berufsleben befördert zu werden.

Salesforce Certified Tableau Consultant Analytics-Con-301 Prüfungsfragen mit Lösungen (Q28-Q33):

28. Frage

A consultant plans a Tableau deployment for a client that uses Salesforce. The client wants users to automatically see Tableau views of regional sales filtered by customer as soon as the users sign into Salesforce.

Which approach should the consultant use to deliver the final visualization?

- A. Create subscriptions for each view to deliver reports by email.
- B. Publish to Tableau Mobile for viewing.
- C. Create a list of URLs that the users can click in Salesforce.
- **D. Embed views into Salesforce.**

Antwort: D

Begründung:

To ensure that users automatically see Tableau views of regional sales filtered by customer as they sign into Salesforce, embedding the views directly into Salesforce is most effective:

Embedding Views: Tableau provides capabilities to embed its dashboards into web applications such as Salesforce. This approach ensures that the visualization is part of the Salesforce user interface, enhancing user experience by not requiring users to navigate away from Salesforce to view the data.

Implement this by using Tableau's embedding code, which can be generated from the Tableau Server for each specific view. Place this embed code into the Salesforce Visualforce pages or use Salesforce Canvas to integrate these views seamlessly.

This setup allows the Tableau views to inherit user credentials from Salesforce, enabling personalized data visualization based on the user's access rights and region, directly aligned with their Salesforce login session.

References

The embedding technique is documented in both Tableau's and Salesforce's official integration guides, which provide step-by-step instructions on embedding Tableau views into Salesforce platforms.

29. Frage

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 for each report using a table joined to its data source and using the option Apply to All Sheet Using the 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 based on data policies and apply them to a published data source.**

Antwort: D

Begründung:

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.

30. Frage

For a new report, a consultant needs to build a data model with three different tables, including two that contain hierarchies of locations and products. The third table contains detailed warehousing data from all locations across six countries. The consultant uses Tableau Cloud and the size of the third table excludes using an extract.

What is the most performant approach to model the data for a live connection?

- **A. Relating the tables in Tableau Desktop**
- B. Blending the first two tables with the third
- C. Joining the tables in Tableau Desktop
- D. Joining the tables in Tableau Prep

Antwort: A

Begründung:

For a performant live connection in Tableau Cloud, especially when dealing with large datasets that preclude the use of extracts, relating the tables in Tableau Desktop is the recommended approach. This method allows for flexibility in how the data is queried and can improve performance by leveraging Tableau's relationships feature, which optimizes queries for the underlying database. References: The best practices for live connections in Tableau Cloud suggest using relationships to manage complex data models efficiently¹. Additionally, Tableau's documentation on connecting data sources recommends using relationships for better performance with live connections².

31. Frage

A client notices that while creating calculated fields, occasionally the new fields are created as strings, integers, or Booleans. The client asks a consultant if there is a performance difference among these three data types.

What should the consultant tell the customer?

- A. Strings are fastest, followed by integers, and then Booleans.
- B. Strings, integers, and Booleans all perform the same.
- C. Booleans are fastest, followed by integers, and then strings.
- **D. Integers are fastest, followed by Booleans, and then strings.**

Antwort: D

Begründung:

In Tableau, the performance of calculated fields can vary based on the data type used. Calculations involving integers and Booleans are generally faster than those involving strings. This is because numerical operations are typically more efficient for a computer to process than string operations, which can be more complex and time-consuming. Therefore, when performance is a consideration, it is advisable to use integers or Booleans over strings whenever possible.

References: The performance hierarchy of data types in Tableau calculations is documented in resources that discuss best practices for optimizing Tableau performance¹.

32. Frage

A client collects information about a web browser customers use to access their website. They then visualize the breakdown of web traffic by browser version.

The data is stored in the format shown below in the related table, with a NULL BrowserID stored in the Site Visitor Table if an unknown browser version accesses their website.

Site Visitor Table

VisitorID	BrowserID
1234	1
1235	NULL
1236	2
1237	salesforce

Browser Table

BrowserID	Browser Version
1	Chrome 85
2	Chrome 86
3	Safari 15.5

The client uses "Some Records Match" for the Referential Integrity setting because a match is not guaranteed. The client wants to improve the performance of the dashboard while also getting an accurate count of site visitors. Which modifications to the data tables and join should the consultant recommend?

- A. Continue to use NULL as the BrowserID in the Site Visitor Table and change the Referential Integrity to "All Records Match."
- B. Continue to use NULL as the BrowserID in the Site Visitor Table and leave the Referential Integrity set to "Some Records Match."
- C. Add an "Unknown" option to the Browser Table, reference its BrowserID in the Site Visitor Table, and leave the Referential Integrity set to "Some Records Match."
- **D. Add an "Unknown" option to the Browser Table, reference its BrowserID in the Site Visitor Table, and change the Referential Integrity to "All Records Match."**

Antwort: D

Begründung:

To improve the performance of a Tableau dashboard while maintaining accurate counts, particularly when dealing with unknown or NULL BrowserIDs in the data tables, the following steps are recommended:

Modify the Browser Table: Add a new row to the Browser Table labeled "Unknown," assigning it a unique BrowserID, e.g., 0 or 4.

Update the Site Visitor Table: Replace all NULL BrowserID entries with the BrowserID assigned to the "Unknown" entry. This ensures every record in the Site Visitor Table has a valid BrowserID that corresponds to an entry in the Browser Table.

Change Referential Integrity Setting: Change the Referential Integrity setting from "Some Records Match" to "All Records Match." This change assumes all records in the primary table have corresponding records in the secondary table, which improves query performance by allowing Tableau to make optimizations based on this assumption.

References:

Handling NULL Values: Replacing NULL values with a valid unknown option ensures that all data is included in the analysis, and integrity between tables is maintained, thereby optimizing the performance and accuracy of the dashboard.

33. Frage

.....

Das Zertifikat für die Salesforce Analytics-Con-301 Zertifizierungsprüfung ist notwendig für die IT-Branche. Sorgen Sie noch darum? It-Pruefung wird dieses Problem für Sie lösen. It-Pruefung ist eine historische Webseite für die Salesforce Analytics-Con-301 Zertifizierungsprüfung, wo es eine große Menge von Fragenkataloge dafür gibt. Nach langjährigen Bemühungen haben unsere Erfolgsquote von der Salesforce Analytics-Con-301 Zertifizierungsprüfung 100% erreicht.

Analytics-Con-301 Prüfung: <https://www.it-pruefung.com/Analytics-Con-301.html>

- Analytics-Con-301 Test Dumps, Analytics-Con-301 VCE Engine Ausbildung, Analytics-Con-301 aktuelle Prüfung Öffnen Sie www.pass4test.de geben Sie [Analytics-Con-301] ein und erhalten Sie den kostenlosen Download Analytics-Con-301 Pruefungssimulationen
- Analytics-Con-301 Prüfungsunterlagen Analytics-Con-301 Testfagen Analytics-Con-301 Prüfungsfragen Suchen Sie auf www.itzert.com nach [Analytics-Con-301](#) und erhalten Sie den kostenlosen Download mühelos Analytics-Con-301 Quizfragen Und Antworten
- Analytics-Con-301 Prüfungsfragen Analytics-Con-301 Prüfungen Analytics-Con-301 Online Test Erhalten Sie den kostenlosen Download von [Analytics-Con-301] mühelos über www.pass4test.de Analytics-Con-301 Fragen Beantworten
- Analytics-Con-301 Aktuelle Prüfung - Analytics-Con-301 Prüfungsguide - Analytics-Con-301 Praxisprüfung Suchen Sie jetzt auf www.itzert.com nach { Analytics-Con-301 } und laden Sie es kostenlos herunter Analytics-Con-301 Pruefungssimulationen

