

Analytics-Con-301 Übungsmaterialien & Analytics-Con-301 realer Test & Analytics-Con-301 Testvorbereitung



2026 Die neuesten ExamFragen Analytics-Con-301 PDF-Versionen Prüfungsfragen und Analytics-Con-301 Fragen und Antworten sind kostenlos verfügbar: <https://drive.google.com/open?id=16NVdGhPdaeDbk7OErWHtnG28P9UrfFjH>

Die Salesforce Analytics-Con-301 Prüfungsfragen von ExamFragen sind in Übereinstimmung mit dem neuesten Lehrplan und der echten Salesforce Analytics-Con-301 Zertifizierungsprüfung. Wir aktualisieren auch ständig unsere Schulungsunterlagen. Alle Produkte erhalten Sie mit einjährigen kostenlosen Updates. Sie können auch das Abozeit verlängern, so dass Sie mehr Zeit bekommen, um sich besser auf die Prüfung vorzubereiten. Wenn Sie zögert sind oder nicht dafür entscheiden können, ob Sie die Salesforce Analytics-Con-301 Schulungsunterlagen von ExamFragen kaufen oder nicht. Dann können Sie die Demo umsonst auf der ExamFragen website herunterladen. Wenn es Ihnen passt, dann gehen Sie zum Kaufen ohne Bereuung.

Salesforce Analytics-Con-301 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<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 2	<ul style="list-style-type: none"> • 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.
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.

Analytics-Con-301 Schulungsmaterialien & Analytics-Con-301 Dumps Prüfung & Analytics-Con-301 Studienguide

Wenn Sie die Schulungsunterlagen zur Salesforce Analytics-Con-301 Zertifizierungsprüfung von ExamFragen haben, geben wir Ihnen einen einjährigen kostenlosen Update-Service. Das heißt, Sie können immer neue Zertifizierungsmaterialien bekommen. Sobald das Prüfungsziel und unsere Lernmaterialien geändert werden, benachrichtigen wir Ihnen in der ersten Zeit. Wir kennen Ihre Bedürfnisse. Wir haben das Selbstbewusstsein, Ihnen zu helfen, die Salesforce Analytics-Con-301 Zertifizierungsprüfung zu bestehen. Sie können sich unbesorgt auf die Salesforce Analytics-Con-301 Prüfung vorbereiten und das Zertifikat erfolgreich bekommen.

Salesforce Certified Tableau Consultant Analytics-Con-301 Prüfungsfragen mit Lösungen (Q41-Q46):

41. Frage

A business analyst is creating a view of the top 10 customers for each region. The analyst has set a "Top 10" filter on Customer Name. However, it did not display the top 10 customers per region, as shown in the image below.



Which type of filter should the business analyst add to filter for region?

- A. Context filter
- B. Table Calculation filter
- C. Dimension filter
- D. Extract filter

Antwort: A

Begründung:

The issue occurs because of Tableau's Order of Operations.

Key Tableau logic:

- * Top N filters are a type of Dimension filter.
- * Dimension filters are evaluated after Context filters.
- * When you place Region on Filters (as a standard dimension filter), Tableau:
 - * First applies the Customer Name Top 10 filter across the entire data set, not per region.
 - * Then limits the view to the selected region(s).
 - * This results in seeing the global Top 10 customers, not the Top 10 per region.

How to fix it:

To force Tableau to compute Top 10 customers within each region, the Region filter must be applied before the Top N Customer filter.

This is done by making Region a Context Filter.

Effect of a Context Filter:

- * Context filters are executed before the Top N filter.
 - * Region becomes the context.
 - * Tableau then evaluates the Top 10 customers inside each region's subset of data.
- This produces the correct "Top 10 customers per region".

Why the other options are incorrect:

A). Extract filter

Applies once when creating the extract; does not control Top N logic inside the workbook.

B). Dimension filter

This is what the analyst already has - and it causes the unwanted behavior because it happens after the Top N filter.

C). Table Calculation filter

Top N is not a table calculation; table calc filters cannot fix this problem.

Only the Context Filter changes the execution order so Top N works per region.

* Tableau Order of Operations showing Context Filters applied before Top N filters.

* Best practices recommending Context Filters when Top N must be computed within subcategories.

* Filtering documentation explaining that Top N filters require context when additional dimensional filters are present.

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

Antwort: C

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.

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

Antwort: C

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.

44. Frage

A consultant used Tableau Data Catalog to determine which workbooks will be affected by a field change.

Catalog shows:

* Published Data Source # 7 connected workbooks

* Field search (Lineage tab) # 6 impacted workbooks
 The client asks: Why 7 connected, but only 6 impacted?

- A. The consultant lacked sufficient permissions to see the seventh workbook.
- B. The seventh workbook is connected via Custom SQL so it didn't appear in the list.
- C. The field is used twice in a single workbook.
- **D. The field being altered is not used in the seventh workbook.**

Antwort: D

Begründung:

Comprehensive and Detailed Explanation From Exact Extract:

Key Tableau Catalog behaviors:

* Connected workbooks = any workbook linked to the published data source.

* Impacted workbooks = only workbooks that use the specific field.

* If a workbook connects to the data source but never uses the field, it appears as "connected" but not impacted.

This explains EXACTLY why:

* 7 workbooks are connected

* Only 6 use the changed field

* Therefore only 6 are impacted

This matches Option C.

Why the other options are incorrect:

A). Field used twice

Still counts as one workbook - does not explain discrepancy.

B). Permission issue

If permissions blocked visibility, the data source would not list 7 connections.

D). Custom SQL use

Catalog can still detect field usage through metadata lineage; Custom SQL does NOT hide workbook dependency.

Thus, only Option C logically explains the scenario.

* Data Catalog lineage rules: "Connected vs. Impacted" distinction.

* Field-level impact analysis documentation.

* Workbook dependency logic within Tableau Catalog.

45. Frage

A client currently has a workbook with the table shown below.

Category	Sub-Category	Sales	Total Sales Value		
Furniture	Bookcases	\$115,361	\$2,326,534	Abc	
	Chairs	\$335,768	\$2,326,534	Abc	
	Furnishings	\$95,598	\$2,326,534	Abc	
	Tables	\$208,020	\$2,326,534	Abc	
Office Supplies	Appliances	\$108,213	\$2,326,534	Abc	
	Art	\$27,659	\$2,326,534	Abc	
	Binders	\$207,355	\$2,326,534	Abc	
	Envelopes	\$16,528	\$2,326,534	Abc	
	Fasteners	\$8,532	\$2,326,534	Abc	
	Labels	\$12,695	\$2,326,534	Abc	
	Paper	\$79,541	\$2,326,534	Abc	
	Storage	\$224,645	\$2,326,534	Abc	
	Supplies	\$46,725	\$2,326,534	Abc	
	Technology	Accessories	\$167,380	\$2,326,534	Abc
		Copiers	\$150,745	\$2,326,534	Abc
		Machines	\$189,925	\$2,326,534	Abc
Phones		\$331,843	\$2,326,534	Abc	

Which method will produce the output for the Total Sales Value field for all the categories shown in the table?

- A. Quick Table Calculation
- B. MAX() Function
- C. A Window Function
- **D. Level of Detail (LOD) Calculation**

Antwort: D

Begründung:

To calculate the Total Sales Value for all categories as displayed in the table, an LOD expression is ideal. An LOD calculation in Tableau allows you to compute values at the data level that is different from the view level. In this case, since the Total Sales Value appears consistent across different sub-categories within each category, an LOD expression can be used to fix the Total Sales Value irrespective of the sub-category detail.

Here's how to set it up:

* Go to the Calculations area by right-clicking in the data pane and selecting "Create Calculated Field".

* Enter a name for the calculation, such as "Total Sales Value".

* Enter the LOD expression: `{ FIXED [Category] : SUM([Sales]) }`. This calculation fixes the total sales to the category level, effectively summing sales for all sub-categories within each category, irrespective of how the data is broken down in the view.

* Drag this new calculated field into your visualization alongside the existing measures.

This method ensures that the Total Sales Value reflects the total for each category across all its sub-categories, matching the uniform values shown across different rows for each category in your table.

References

The explanation utilizes the concept of Level of Detail calculations in Tableau, which allows for advanced aggregations independent of the view level details. This concept is covered extensively in Tableau's official documentation and relevant training materials such as Tableau's online help resources.

46. Frage

.....

Um Ihnen bei der Vorbereitung der Salesforce Analytics-Con-301 Zertifizierungsprüfung zu helfen, haben wir umfassende Kenntnisse und Erfahrungen. Die von uns bearbeiteten Fragenkataloge werden Ihnen helfen, das Zertifikat leicht zu erhalten. Die Schulungsunterlagen von ExamFragen umfassen die freie Tests, Fragen und Antworten, Übungen sowie Lerntipps zur Salesforce Analytics-Con-301 Zertifizierungsprüfung.

Analytics-Con-301 PDF Testsoftware: <https://www.examfragen.de/Analytics-Con-301-pruefung-fragen.html>

- Analytics-Con-301 Kostenlos Downloaden Analytics-Con-301 Probesfragen Analytics-Con-301 Tests ✓ Sie müssen nur zu ➔ www.pass4test.de gehen um nach kostenloser Download von ✓ Analytics-Con-301 ✓ zu suchen
 Analytics-Con-301 Tests
- Analytics-Con-301 PrüfungGuide, Salesforce Analytics-Con-301 Zertifikat - Salesforce Certified Tableau Consultant Sie müssen nur zu > www.itzert.com < gehen um nach kostenloser Download von { Analytics-Con-301 } zu suchen
 Analytics-Con-301 Dumps Deutsch
- Reliable Analytics-Con-301 training materials bring you the best Analytics-Con-301 guide exam: Salesforce Certified Tableau Consultant Suchen Sie jetzt auf ✓ www.it-pruefung.com ✓ nach ✓ Analytics-Con-301 ✓ um den kostenlosen Download zu erhalten Analytics-Con-301 Vorbereitung
- Analytics-Con-301 PrüfungGuide, Salesforce Analytics-Con-301 Zertifikat - Salesforce Certified Tableau Consultant Suchen Sie jetzt auf ➔ www.itzert.com nach Analytics-Con-301 um den kostenlosen Download zu erhalten
 Analytics-Con-301 Vorbereitung
- bestehen Sie Analytics-Con-301 Ihre Prüfung mit unserem Prep Analytics-Con-301 Ausbildung Material - kostenloser Download Torrent Geben Sie > www.zertpruefung.ch < ein und suchen Sie nach kostenloser Download von ➡ Analytics-Con-301 Analytics-Con-301 Praxisprüfung
- Analytics-Con-301 Vorbereitungsfragen Analytics-Con-301 Vorbereitungsfragen Analytics-Con-301 Testengine
 Öffnen Sie die Webseite > www.itzert.com < und suchen Sie nach kostenloser Download von ➔ Analytics-Con-301
 Analytics-Con-301 Exam
- 100% Garantie Analytics-Con-301 Prüfungserfolg Öffnen Sie die Website www.zertpruefung.ch Suchen Sie
Analytics-Con-301 Kostenloser Download Analytics-Con-301 Prüfungs
- Analytics-Con-301 PrüfungGuide, Salesforce Analytics-Con-301 Zertifikat - Salesforce Certified Tableau Consultant Öffnen Sie die Webseite > www.itzert.com < und suchen Sie nach kostenloser Download von (Analytics-Con-301)
 Analytics-Con-301 Testantworten
- Analytics-Con-301 Der beste Partner bei Ihrer Vorbereitung der Salesforce Certified Tableau Consultant Geben Sie
www.zertpruefung.ch ein und suchen Sie nach kostenloser Download von (Analytics-Con-301) Analytics-Con-301 Prüfungs
- Das neueste Analytics-Con-301, nützliche und praktische Analytics-Con-301 pass4sure Trainingsmaterial ☞ URL kopieren ✓ www.itzert.com ✓ Öffnen und suchen Sie Analytics-Con-301 Kostenloser Download Analytics-Con-301 Vorbereitungsfragen
- Analytics-Con-301 Zertifizierung Analytics-Con-301 Vorbereitungsfragen Analytics-Con-301 Fragen Und Antworten Suchen Sie einfach auf 【 www.pass4test.de 】 nach kostenloser Download von { Analytics-Con-301 }
 Analytics-Con-301 Vorbereitungsfragen

- arondjh631344.wikifordummies.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, alexiaptow473366.wikijm.com, gorillasocialwork.com, alyshatysd902847.theblogfairly.com, tealbookmarks.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, mariamlgxp370335.blogdun.com, lillizddg247600.bloggatif.com, shaniairex085256.blogunteer.com, Disposable vapes

Außerdem sind jetzt einige Teile dieser ExamFragen Analytics-Con-301 Prüfungsfragen kostenlos erhältlich:
<https://drive.google.com/open?id=16NVdGhPdaeDbk7OErWHtnG28P9UrfFjH>