

# Analytics-Con-301模擬試験 & Analytics-Con-301的中問題集



2026年PassTestの最新Analytics-Con-301 PDFダンプおよびAnalytics-Con-301試験エンジンの無料共有: <https://drive.google.com/open?id=1W6qa1TXiwSPgMqV-QLmUOPaPQB7S5xg2>

すべての人にAnalytics-Con-301試験問題を試す機会を提供するために、当社の専門家がすべての人向けのAnalytics-Con-301準備ガイドの試用版を設計しました。当社の製品を購入することを希望する場合、Analytics-Con-301テストプラクティスファイルを購入する前に、当社の試用版を試すことができます。試用版はデモを提供します。さらに重要なことは、当社のデモはすべての人にとって無料です。無料デモで、当社のAnalytics-Con-301準備資料を深く理解できます。

## Salesforce Analytics-Con-301 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<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>
トピック 2	<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>
トピック 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>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.</li> </ul>

>> Analytics-Con-301模擬試験 <<

## Analytics-Con-301的中問題集、Analytics-Con-301練習問題集

お客様が選択できるSalesforce3つのバージョンのAnalytics-Con-301試験トレントを所有しています。PDFバー

ジョン、PCバージョン、およびAPPオンラインバージョンを締めくくります。Analytics-Con-301クイズトレンドの最も便利なバージョンを選択できます。Analytics-Con-301テスト準備の3つのバージョンは、さまざまな長所を後押しし、最適な選択肢を見つけることができます。たとえば、PDFバージョンはダウンロードと印刷に便利であり、レビューと学習に簡単で便利です。紙に印刷することができ、メモをとるのに便利です。いつでもどこでもAnalytics-Con-301テスト準備を学び、繰り返し練習することができます。

## Salesforce Certified Tableau Consultant 認定 Analytics-Con-301 試験問題 (Q34-Q39):

### 質問 # 34

A consultant is tasked with improving the performance of a large workbook that contains multiple dashboards, each of which leverages a separate data source. What is one way to improve performance?

- A. Restrict the users who can access the workbook.
- B. Convert any extracted data sources to live data sources.
- C. Split the workbook into multiple workbooks.
- D. Convert Data Source filters to Quick Filters.

正解: C

解説:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau's performance best-practice documentation explains that large workbooks containing many dashboards, multiple data sources, and complex interactions have heavier memory and CPU requirements. When a workbook grows too large, Tableau must:

\* Load every data source

\* Cache metadata for all sheets

\* Maintain connections across all dashboards

\* Render more worksheets simultaneously

This increases workbook load time and slows dashboard performance.

A documented method for improving performance is to split a large workbook into multiple smaller workbooks, each containing only the dashboards relevant to a particular audience or subject area. Smaller workbooks:

\* Reduce the amount of metadata Tableau must load

\* Reduce extract sizes per workbook

\* Improve caching efficiency

\* Improve dashboard loading and rendering time

Options A, B, and C do not improve workbook performance:

\* A. Converting Data Source Filters to Quick Filters reduces performance because Quick Filters (interactive filters) are more expensive than Data Source filters and slow down rendering.

\* B. Converting extracts to live connections typically worsens performance because live sources depend on database query speed, network latency, and server load.

\* C. Restricting users does not change workbook performance, only access.

Splitting the workbook is a recognized Tableau strategy for improving performance of large, multi-dashboard workbooks.

\* Tableau Performance Optimization guidelines encouraging splitting large workbooks into smaller ones.

\* Workbook design best practices emphasizing reduced complexity and smaller metadata footprints.

\* Documentation on performance costs associated with Quick Filters and multiple data sources.

### 質問 # 35

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

正解: B

解説:

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 add-ons.

### 質問 # 36

An analyst needs to interactively set a reference date to drive table calculations without leaving a view.

Which action should the analyst use?

- A. Running action
- B. Highlight action
- C. Parameter action
- D. Filter action

正解: C

解説:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau's documentation on Parameter Actions states that they allow users to interactively update a parameter directly from the view-without opening the parameter control box.

To "interactively set a reference date" that drives a table calculation:

\* A parameter must hold that reference date.

\* A parameter action allows clicking or selecting a mark in the view to update the parameter value.

\* Table calculations can then reference that parameter to change their computation dynamically.

Filter actions modify which data is shown, not a reference date.

Running actions change sheets, not computation parameters.

Highlight actions visually accent marks but do not set values.

Thus, parameter actions are the only mechanism that meets the requirement.

\* Parameter Actions overview describing interactive parameter updates.

\* Use cases where parameter actions drive table calculations.

\* Action type comparison showing that only parameter actions update a computation value.

### 質問 # 37

A client is working in Tableau Prep and has a field named OrderId that is compiled by country, year, and an order number as shown in the following table.

OrderId
CA-2017-152156
FR-2017-152157
US-2017-152158
CA-2017-152159

They want to transform the table to appear as shown.

OrderId	Country	OrderNumber
CA-2017-152156	CA	152156
FR-2017-152157	FR	152157
US-2017-152158	US	152158
CA-2017-152159	CA	152159

What should the consultant use to transform the table in the most efficient manner?

- A. The Aliases option
- B. A calculated field that uses the TRIM function
- C. A calculated field that uses the LEFT function
- **D. The Split option**

正解: D

解説:

To transform the OrderId field in Tableau Prep, the Split option is the most efficient and straightforward method. Here's how you can apply it:

\* In Tableau Prep, drag your dataset into the flow.

\* Click on the OrderId field in the workspace to select it.

\* Look for the option in the toolbar that says "Split" and select it.

\* Choose "Automatic Split" if the delimiters (such as hyphens) are consistent; Tableau Prep should automatically detect the hyphen as the delimiter and split the OrderId into multiple new fields.

\* The dataset should now show new columns: one for the country code (CA, FR, US), one for the year (2017), and one for the order number (152156, 152157, etc.).

The Split option works effectively here because it automatically identifies and uses the hyphen as the delimiter to divide the original OrderId into the desired components without manual specification of conditions or writing any formulas.

References

This procedure is based on the standard functionalities provided in Tableau Prep for splitting a field into multiple columns based on a

delimiter, as described in the Tableau Prep user guide.

### 質問 # 38

A Tableau consultant is tasked with choosing a method of setting up row-level security (RLS) entitlements with tables during a Tableau implementation. The consultant has received a set of roles from a client in one normalized table, and a set of entitlements from the client in another normalized table.

The consultant plans on using the deepest granularity method. However, when the consultant gains access to the final set of data, they discover duplicate values at the lowest level. Most of the regions in the client's dataset contain sub-regions named 'East' and 'West'. However, some regions have a 'Null' value for sub-region.

Role_ID	Region	Sub-Region
All	Null	Null
AMER	AMER	Null
AMER-WEST	AMER	WEST
AMER-EAST	AMER	EAST
AMER-SOUTH	AMER	SOUTH
EMEA	EMEA	Null
EMEA-WEST	EMEA	WEST
EMEA-EAST	EMEA	EAST
EMEA-NORTH	EMEA	NORTH
EMEA-SOUTH	EMEA	SOUTH

How should the consultant proceed?

- A. Use sparse entitlements because it is the most performant and the duplicate values will be handled by the mapping table.
- B. Use the deepest granularity method because it defines entitlements at every level of the hierarchy and can handle duplicate values in the dataset.
- C. Use the deepest granularity method because it is the most performant and the duplicate values will be handled by the mapping table.
- D. Use sparse entitlements because it defines entitlements at every level of the hierarchy and can handle duplicate values in the dataset.

正解: D

解説:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau's RLS entitlement design patterns include:

#### 1. Deepest Granularity Method

\* Requires one unique role # one unique lowest-level value pairing.

\* Fails when the dataset contains duplicate lowest-level values (e.g., multiple "East" sub-regions across different regions).

\* Cannot operate correctly when some lowest-level values are NULL.

Thus, the deepest granularity method is not valid here.

#### 2. Sparse Entitlements Method

Tableau documentation states:

\* Sparse entitlements define RLS at each level of the hierarchy instead of only at the lowest level.

\* This method supports duplicate lowest-level values.

\* Handles scenarios where some levels are NULL because higher-level entitlements (e.g. Region = AMER) can still correctly apply.

\* More flexible for hierarchical geographic structures (Region # Sub-Region # Country, etc.).

Given the client's dataset:

\* Multiple "East" and "West" sub-regions

\* Some "Null" sub-regions

\* Hierarchical levels present

Sparse entitlements is the only correct and supported choice.

Why the incorrect options are wrong:

A & B - Deepest Granularity

\* Deepest granularity fails when the lowest-level values are not unique.

\* It cannot handle NULL values at the lowest tier.

\* Performance is not superior in this scenario.

D - Sparse because it is most performant

Performance is not the defining advantage.

Flexibility and ability to handle duplicate lowest-level values is.

Thus, C is the correct statement.

\* RLS entitlement design patterns: deepest vs. sparse entitlements.

\* Rules requiring unique lowest-level identifiers for deepest granularity.

\* Guidance stating sparse entitlements should be used when duplicates or NULL values exist in hierarchical structures.

## 質問 # 39

.....

私たちの Analytics-Con-301練習問題は実際に自分の魅力を持っているため、世界中のユーザーを引き付けました。Analytics-Con-301練習問題のように、あらゆる面でユーザーのニーズを真剣に検討する練習問題がないです。Analytics-Con-301練習問題を利用すれば、Analytics-Con-301試験に合格することは夢ではないです。従って、ためらわなくて、Analytics-Con-301練習問題を購入し、勉強し始めましょう！

**Analytics-Con-301的中問題集:** <https://www.passtest.jp/Salesforce/Analytics-Con-301-shiken.html>

- Analytics-Con-301合格資料 □ Analytics-Con-301受験記対策 □ Analytics-Con-301勉強方法 □ ▶ [www.topexam.jp](http://www.topexam.jp) □で使える無料オンライン版「Analytics-Con-301」の試験問題Analytics-Con-301受験記対策
- Analytics-Con-301テストトレーニング □ Analytics-Con-301合格問題 □ Analytics-Con-301合格問題 □ [[www.goshiken.com](http://www.goshiken.com)]で（Analytics-Con-301）を検索し、無料でダウンロードしてくださいAnalytics-Con-301復習テキスト
- Analytics-Con-301試験の準備方法 | ユニークなAnalytics-Con-301模擬試験試験 | 真実的なSalesforce Certified Tableau Consultant的中問題集 □（Analytics-Con-301）を無料でダウンロード{[www.goshiken.com](http://www.goshiken.com)}で検索するだけAnalytics-Con-301資格受験料
- 素晴らしいAnalytics-Con-301模擬試験一回合格-有効的なAnalytics-Con-301的中問題集 □ ⇒ [www.goshiken.com](http://www.goshiken.com) ⇒ を開いて □ Analytics-Con-301 □ を検索し、試験資料を無料でダウンロードしてくださいAnalytics-Con-301勉強方法
- Analytics-Con-301復習テキスト □ Analytics-Con-301受験記対策 □ Analytics-Con-301復習範囲 □ ウェブサイト □ [www.jpshiken.com](http://www.jpshiken.com) □ を開き、“Analytics-Con-301”を検索して無料でダウンロードしてくださいAnalytics-Con-301日本語版問題集
- 検証するAnalytics-Con-301模擬試験 - 合格スムーズAnalytics-Con-301的中問題集 | 100%合格率のAnalytics-Con-301練習問題集 Salesforce Certified Tableau Consultant □ □ [www.goshiken.com](http://www.goshiken.com) □ を開いて ⇒ Analytics-Con-301 □ □ □ を検索し、試験資料を無料でダウンロードしてくださいAnalytics-Con-301受験記対策
- Analytics-Con-301勉強方法 □ Analytics-Con-301問題サンプル □ Analytics-Con-301テストトレーニング □ 《[www.goshiken.com](http://www.goshiken.com)》は、⇒ Analytics-Con-301 □ を無料でダウンロードするのに最適なサイトですAnalytics-Con-301勉強の資料
- Analytics-Con-301復習範囲 □ Analytics-Con-301日本語版問題集 □ Analytics-Con-301復習範囲 □ {[www.goshiken.com](http://www.goshiken.com)}に移動し、▶ Analytics-Con-301 ◀ を検索して、無料でダウンロード可能な試験資料を探しますAnalytics-Con-301資格受験料
- Analytics-Con-301専門知識訓練 □ Analytics-Con-301資格受験料 □ Analytics-Con-301無料試験 □ □ Analytics-Con-301 □ を無料でダウンロード ⇒ [www.passtest.jp](http://www.passtest.jp) □ □ □ ウェブサイトを入力するだけAnalytics-Con-301復習テキスト
- 試験の準備方法-正確的なAnalytics-Con-301模擬試験試験-便利なAnalytics-Con-301的中問題集 □ 検索するだけで ✓ [www.goshiken.com](http://www.goshiken.com) □ ✓ □ から ⇒ Analytics-Con-301 □ を無料でダウンロードAnalytics-Con-301勉強の資料
- Analytics-Con-301試験の準備方法 | 更新するAnalytics-Con-301模擬試験試験 | 効果的なSalesforce Certified Tableau Consultant的中問題集 □ 今すぐ ▶ [www.it-passports.com](http://www.it-passports.com) ◀ で ⇒ Analytics-Con-301 □ を検索して、無料でダウンロードしてくださいAnalytics-Con-301日本語版テキスト内容
- [bookmarking1.com](http://bookmarking1.com), [jaygrii284112.blogaritma.com](http://jaygrii284112.blogaritma.com), [chartered-eng.com](http://chartered-eng.com), [jaysonuaib541509.blog4youth.com](http://jaysonuaib541509.blog4youth.com), [hotbookmarkings.com](http://hotbookmarkings.com), [alvineptf284373.fliplife-wiki.com](http://alvineptf284373.fliplife-wiki.com), [ez-bookmarking.com](http://ez-bookmarking.com), [majajmm248787.life-wiki.com](http://majajmm248787.life-wiki.com), [nettiespf400047.bloguerosa.com](http://nettiespf400047.bloguerosa.com), [brianrhul249001.blog4youth.com](http://brianrhul249001.blog4youth.com), Disposable vapes

ちなみに、PassTest Analytics-Con-301の一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1W6qa1TXiwSPgMqV-QLmUOPaPQB7S5xg2>