

# 信頼的な Analytics-Con-301一発合格一回合格-高品質な Analytics-Con-301模試エンジン



2026年It-Passports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=1Oq-i2ZlDudSrexgqsYCzQsbEl-VbXQia>

Analytics-Con-301認証試験に合格したいのは簡単ではなく、いい復習方法は必要です。我々はあなたに詳しい問題と答えがあるAnalytics-Con-301問題集を提供します。この問題集は我々の経験がある専門家たちによって開発されています。我々のすばらしいAnalytics-Con-301問題集はお客様の試験への成功を確保することができます。

## 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>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 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>
トピック 3	<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>

>> Analytics-Con-301一発合格 <<

## Analytics-Con-301模試エンジン & Analytics-Con-301認定資格試験

他の人はあちこちでSalesforce Analytics-Con-301試験資料を探しているとき、あなたはすでに勉強中で、準備段階でライバルに先立ちます。また、我々It-Passportsは量豊かのSalesforce Analytics-Con-301試験資料を提供しますし、ソフト版であなたにSalesforce Analytics-Con-301試験の最も現実的な環境をシミュレートさせます。勉強中で、何の質問があると、メールで我々はあなたのためにすぐ解決します。心配はありませんし、一心不乱に試験復習に取り組んでいます。

## Salesforce Certified Tableau Consultant 認定 Analytics-Con-301 試験問題

## (Q26-Q31):

### 質問 # 26

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

正解: B

解説:

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<sup>12</sup>. 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 role<sup>3</sup>.

### 質問 # 27

A client wants to report Saturday and Sunday regardless of the workbook's data source's locale settings.

Which calculation should the consultant recommend?

- A. `DATEPART('weekday', [Order Date])>=6`
- B. `DATEPART('iso-weekday', [Order Date])>=6`
- C. `DATENAME('iso-weekday', [Order Date])>=6`
- **D. `DATEPART('iso-weekday', [Order Date])=1` or `DATEPART('iso-weekday', [Order Date])=7`**

正解: D

解説:

The calculation `DATEPART('iso-weekday', [Order Date])=1` or `DATEPART('iso-weekday', [Order Date])=7` is recommended because the ISO standard considers Monday as the first day of the week (1) and Sunday as the last day (7). This calculation will correctly identify Saturdays and Sundays regardless of the locale settings of the workbook's data source, ensuring that the report includes these days as specified by the client.

References: The use of the 'iso-weekday' part in the DATEPART function is consistent with the ISO 8601 standard, which is independent of locale settings. This approach is supported by Tableau's documentation on date functions and their behavior with different locale settings<sup>123</sup>.

To accurately identify weekends across different locale settings, using the 'iso-weekday' component is reliable as it is consistent across various locales:

ISO Weekday Function: The ISO standard treats Monday as the first day of the week (1), which makes Sunday the seventh day (7). This standardization helps avoid discrepancies in weekday calculations that might arise due to locale-specific settings.

Identifying Weekends: The calculation checks if the 'iso-weekday' part of the date is either 1 (Sunday) or 7 (Saturday), thereby correctly identifying weekends regardless of the locale settings.

References:

Handling Locale-Specific Settings: Using ISO standards in date functions allows for uniform results across systems with differing locale settings, essential for consistent reporting in global applications.

### 質問 # 28

A client is concerned that a dashboard has experienced degraded performance after they added additional quick filters. The client

asks a consultant to improve performance.

Which two actions should the consultant take to fulfill the client's request? Choose two.

- A. Ensure filters are set to display "Only Relevant Values" instead of "All Values in Database."
- B. Add existing filters to Context.
- C. Use Filter Actions instead of quick filters.
- D. Modify filters to include an "Apply" button.

**正解: C、D**

**解説:**

Comprehensive and Detailed Explanation From Exact Extract:

Quick filters are one of the most expensive features in Tableau because they require queries to populate value lists and dynamic recalculations when filters change.

According to Tableau performance documentation:

1. Add an "Apply" Button

This prevents Tableau from re-running queries every time the user selects a filter value.

Queries are executed once when the user presses Apply.

This is a documented best practice for filter-heavy dashboards.

2. Replace Quick Filters with Filter Actions

Filter actions are far more efficient because:

- \* They leverage the existing view context
- \* They do not require separate filter UI queries
- \* They avoid the overhead of quick filter value lists

Tableau recommends using filter actions instead of multiple quick filters for better performance.

Why the other options are incorrect:

\* B. Add filters to Context: Context filters make downstream filters faster, but do not reduce quick filter processing cost; they can even increase extract size and slow down the dashboard.

\* C. Only Relevant Values: This actually slows performance because Tableau must re-evaluate the entire data set to determine relevancy every time filters update.

Thus, A and D are the correct performance-improvement approaches.

- \* Tableau Performance Checklist recommending Apply button for multi-select filters.
- \* Performance documentation advising the use of Filter Actions over multiple quick filters.
- \* Filtering best practices explaining the cost of Only Relevant Values.

## 質問 # 29

A client has many published data sources in Tableau Server. The data sources use the same databases and tables. The client notices different departments give different answers to the same business questions, and the departments cannot trust the data. The client wants to know what causes data sources to return different data.

Which tool should the client use to identify this issue?

- A. Tableau Resource Monitoring Tool
- B. Tableau Catalog
- C. Tableau Prep Conductor
- D. Ask Data

**正解: B**

**解説:**

The Tableau Catalog is part of the Tableau Data Management Add-on and is designed to help users understand the data they are using within Tableau. It provides a comprehensive view of all the data assets in Tableau Server or Tableau Online, including databases, tables, and fields. It can help identify issues such as data quality, data lineage, and impact analysis. In this case, where different departments are getting different answers to the same business questions, the Tableau Catalog can be used to track down inconsistencies and ensure that everyone is working from the same, reliable data source.

References: The recommendation for using Tableau Catalog is based on its features that support data discovery, quality, and governance, which are essential for resolving data inconsistencies across different departments<sup>12</sup>.

When different departments report different answers to the same business questions using the same databases and tables, the issue often lies in how data is being accessed and interpreted differently across departments. Tableau Catalog, a part of Tableau Data Management, can be used to solve this problem:

Visibility: Tableau Catalog gives visibility into the data used in Tableau, showing users where data comes from, where it's used, and

who's using it.

Consistency and Trust: It helps ensure consistency and trust in data by providing detailed metadata management that can highlight discrepancies in data usage or interpretation.

Usage Metrics and Lineage: It offers tools for tracking usage metrics and understanding data lineage, which can help in identifying why different departments might see different results from the same underlying data.

References:

Tableau Catalog Usage: The Catalog is instrumental in providing a detailed view of the data environment, allowing organizations to audit, track, and understand data discrepancies across different users and departments.

### 質問 # 30

A client wants to see the average number of orders per customer per month, broken down by region. The client has created the following calculated field:

Orders per Customer: {FIXED [Customer ID]: COUNTD([Order ID])}

The client then creates a line chart that plots AVG(Orders per Customer) over MONTH(Order Date) by Region. The numbers shown by this chart are far higher than the customer expects.

The client asks a consultant to rewrite the calculation so the result meets their expectation.

Which calculation should the consultant use?

- A. {EXCLUDE [Customer ID]: COUNTD([Order ID])}
- B. {FIXED [Customer ID], [Region]: COUNTD([Order ID])}
- C. {INCLUDE [Customer ID]: COUNTD([Order ID])}
- D. {FIXED [Customer ID], [Region], [Order Date]: COUNTD([Order ID])}

正解: B

解説:

The calculation {FIXED [Customer ID], [Region]: COUNTD([Order ID])} is the correct one to use for this scenario. This Level of Detail (LOD) expression will calculate the distinct count of orders for each customer within each region, which is then averaged per month. This approach ensures that the average number of orders per customer is accurately calculated for each region and then broken down by month, aligning with the client's expectations.

References: The LOD expressions in Tableau allow for precise control over the level of detail at which calculations are performed, which is essential for accurate data analysis. The use of {FIXED} expressions to specify the granularity of the calculation is a common practice and is well-documented in Tableau's official resources<sup>12</sup>.

The initial calculation provided by the client likely overestimates the average number of orders per customer per month by region due to improper granularity control. The revised calculation must take into account both the customer and the region to correctly aggregate the data:

FIXED Level of Detail Expression: This calculation uses a FIXED expression to count distinct order IDs for each customer within each region. This ensures that the count of orders is correctly grouped by both customer ID and region, addressing potential duplication or misaggregation issues.

Accurate Aggregation: By specifying both [Customer ID] and [Region] in the FIXED expression, the calculation prevents the overcounting of orders that may appear if only customer ID was considered, especially when a customer could be ordering from multiple regions.

References:

Level of Detail Expressions in Tableau: These expressions allow you to specify the level of granularity you need for your calculations, independent of the visualization's level of detail, thus offering precise control over data aggregation.

### 質問 # 31

.....

ひとつには、当社It-PassportsはAnalytics-Con-301試験トレントを編集するために、この分野の多くの有力な専門家を採用しているので、Analytics-Con-301問題トレントの高品質について確実に安心できます。一方、Analytics-Con-301学習教材の指導の下で試験を準備したお客様の間での合格率は98%~100%に達しました。さらに、Analytics-Con-301認定資格を取得することが確実であるため、Analytics-Con-301質問SalesforceトレントをSalesforce Certified Tableau Consultant使用した後、近い将来昇進と昇給を得る機会が増えます。

**Analytics-Con-301模試エンジン**: <https://www.it-passports.com/Analytics-Con-301.html>

- Analytics-Con-301試験復習赤本 □ Analytics-Con-301試験参考書 □ Analytics-Con-301過去問 □ 今すぐ ( [www.jpctestking.com](http://www.jpctestking.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テスト資料

- Analytics-Con-301専門試験 □ Analytics-Con-301的中率 □ Analytics-Con-301過去問 □ [ [www.goshiken.com](http://www.goshiken.com) ] サイトにて ➡ Analytics-Con-301 □ 問題集を無料で使おう Analytics-Con-301資格問題集
- 最新のAnalytics-Con-301一発合格一回合格-信頼的なAnalytics-Con-301模試エンジン □ [www.it-passports.com](http://www.it-passports.com) □ で使える無料オンライン版 ➡ Analytics-Con-301 □ の試験問題Analytics-Con-301テストトレーニング
- Analytics-Con-301問題無料 ▶ Analytics-Con-301的中率 □ Analytics-Con-301勉強の資料 □ 今すぐ▷ [www.goshiken.com](http://www.goshiken.com) ◁ で [www.goshiken.com](http://www.goshiken.com) □ を検索して、無料でダウンロードしてくださいAnalytics-Con-301専門試験
- Analytics-Con-301実際試験 □ Analytics-Con-301資格問題集 □ Analytics-Con-301テキスト □ 「 [www.mogixam.com](http://www.mogixam.com) 」 で [www.mogixam.com](http://www.mogixam.com) □ を検索して、無料で簡単にダウンロードできますAnalytics-Con-301試験参考書
- Analytics-Con-301試験の準備方法 | 実際的なAnalytics-Con-301一発合格試験 | 完璧なSalesforce Certified Tableau Consultant模試エンジン □ 《 [www.goshiken.com](http://www.goshiken.com) 》には無料の ✓ Analytics-Con-301 □ ✓ □ 問題集がありますAnalytics-Con-301勉強方法
- Analytics-Con-301復習時間 □ Analytics-Con-301テスト資料 □ Analytics-Con-301実際試験 □ ▶ 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試験勉強書
- 実際的なSalesforce Analytics-Con-301一発合格 - 合格スムーズAnalytics-Con-301模試エンジン | 更新するAnalytics-Con-301認定資格試験 □ 時間限定無料で使える □ Analytics-Con-301 □ の試験問題は 《 [www.goshiken.com](http://www.goshiken.com) 》 サイトで検索Analytics-Con-301勉強方法
- Analytics-Con-301過去問 □ Analytics-Con-301実際試験 □ Analytics-Con-301勉強資料 □ 時間限定無料で使える「 Analytics-Con-301 」の試験問題は ( [www.passtest.jp](http://www.passtest.jp) ) サイトで検索Analytics-Con-301実際試験
- 信頼的なAnalytics-Con-301一発合格一回合格-実際的なAnalytics-Con-301模試エンジン □ □ ➡ [www.goshiken.com](http://www.goshiken.com) □ で使える無料オンライン版▷ Analytics-Con-301 ◁ の試験問題Analytics-Con-301専門試験
- Analytics-Con-301試験関連赤本 □ Analytics-Con-301模擬試験 □ Analytics-Con-301勉強方法 □ ウェブサイト ⇒ [www.passtest.jp](http://www.passtest.jp) ◀ から [www.passtest.jp](http://www.passtest.jp) □ を開いて検索し、無料でダウンロードしてくださいAnalytics-Con-301勉強の資料
- [www.kickstarter.com](http://www.kickstarter.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [chiveacademy.com](http://chiveacademy.com), [lms24.blogdu.de](http://lms24.blogdu.de), [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), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

ちなみに、It-Passports 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=1Oq-i2ZlDudSrexgqsYCzQsbEl-VbXQia>