

# 効果的なAnalytics-Con-301試験関連赤本試験-試験の準備方法-真実的なAnalytics-Con-301参考書勉強



BONUS!!! GoShiken Analytics-Con-301ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1nltNfO0fXMmCIraqONdcQciaEi7hwewn>

あなたが私のAnalytics-Con-301トレーニングを勉強するとき、Analytics-Con-301トレーニングのインストールや使用に問題がある場合、私たちの24時間オンラインカスタマーサービスは、あなたの問題をタイムリーに解決できます。多くのお客様は私たちSalesforce Analytics-Con-301クイズに十分な信頼を持っています。Salesforce Analytics-Con-301試験問題のデモを無料でダウンロードできます。そうすれば、自分はAnalytics-Con-301試験問題集を買うかどうか決めることができます。

Salesforceガイドトレントは、98~100%の合格率と高いヒット率を高めます。弊社のAnalytics-Con-301テストトレントは認定エキスパートを使用し、質問と回答は実際の試験に基づいて入念に選択されます。私たちのAnalytics-Con-301研究急流の言語は理解しやすく、内容は重要な情報を簡素化しました。当社の製品は、機能を強化してAnalytics-Con-301試験、タイミング機能、自己学習および自己評価機能をシミュレートし、学習者がAnalytics-Con-301ガイドトレントを簡単かつ便利な方法でSalesforce Certified Tableau Consultant習得できるようにします。

>> Analytics-Con-301試験関連赤本 <<

## Analytics-Con-301参考書勉強 & Analytics-Con-301コンポーネント

Analytics-Con-301模擬試験は、緊急の課題に対処するための最適な選択および有用なツールとなります。10年以上の努力により、当社のAnalytics-Con-301トレーニング資料は、業界で最も広く称賛され、待望の製品になりました。革新メカニズムを近代化し、専門家の強力なプールを育成することにより、Analytics-Con-301試験問題の3つのバージョンがあります。したがって、Analytics-Con-301模擬テストの計画と設計において、プロのエリートからの完全な技術サポートをご安心ください。

## 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>データビジュアライゼーション: このセクションでは、Tableauコンサルタントが効果的なビジュアル分析ソリューションを設計する能力を評価します。これには、ユーザーの理解を深めるダッシュボードやビジュアルレポートの作成、動的なアクションや高度なチャートタイプなどの手法の活用、そしてインタラクティブなユーザーエクスペリエンスのためのパフォーマンス最適化の確保が含まれます。</li> </ul>

トピック 2	<ul style="list-style-type: none"> <li>IT管理: この領域では、Tableau環境の管理に関連するスキルを測定します。サーバーアップグレードの計画、導入ソリューション（オンプレミスまたはクラウド）の推奨、分析インフラストラクチャに関する技術要件とビジネス要件の整合性確保などが含まれます。また、Tableau Serverおよびクラウド導入に関連するシステムパフォーマンスのトラブルシューティングと最適化も含まれます。</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>ビジネスコンサルティング: Tableauコンサルタント向けのこのセクションでは、高度な分析ユースケースに対応するための計算とワークブックの設計とトラブルシューティングを行います。適切なチャートタイプの選択、計算におけるTableauの演算順序の適用、ダッシュボードへのインタラクティブ機能の組み込み、リソースを大量に消費するクエリやその他の設計関連の問題の解決によるワークブックのパフォーマンスの最適化などについて扱います。</li> </ul>

## Salesforce Certified Tableau Consultant 認定 Analytics-Con-301 試験問題 (Q71-Q76):

### 質問 # 71

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. Sankey Diagram**
- C. Radar Chart
- D. Chord Chart

正解: B

解説:

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.

### 質問 # 72

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.

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

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

正解: A

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 # 73

An online sales company has a table data source that contains Order Date. Products ship on the first day of each month for all orders from the previous month.

The consultant needs to know the average number of days that a customer must wait before a product is shipped.

Which calculation should the consultant use?

- A. Calc1: DATETRUNC ('month', DATEADD ('month', 1, [Order Date]))  
Calc2: AVG(DATEDIFF ('day', [Order Date], [Calc1]))
- B. Calc1: DATETRUNC ('month', DATEADD ('month', 1, [Order Date]))  
Calc2: AVG(DATEDIFF ('week', [Order Date], [Calc1]))
- C. Calc1: DATETRUNC ('day', DATEADD ('week', 4, [Order Date]))  
Calc2: AVG([Order Date] - [Calc1])
- D. Calc1: DATETRUNC ('day', DATEADD ('day', 31, [Order Date]))  
Calc2: AVG ([Order Date] - [Calc1])

正解: A

解説:

The correct calculation to determine the average number of days a customer must wait before a product is shipped is to first find the shipping date, which is the first day of the following month after the order date.

This is done using DATETRUNC('month', DATEADD('month', 1, [Order Date])). Then, the average difference in days between the order date and the shipping date is calculated using AVG(DATEDIFF('day', [Order Date], [Calc1])). This approach ensures that the average wait time is calculated in days, which is the most precise measure for this scenario.

References: The solution is based on Tableau's date functions and their use in calculating differences between dates, which are well-documented in Tableau's official learning resources and consultant documents<sup>12</sup>.

To calculate the average waiting days from order placement to shipping, where shipping occurs on the first day of the following month:

Calculate Shipping Date (Calc1): Use the DATEADD function to add one month to the order date, then apply DATETRUNC to truncate this date to the first day of that month. This represents the shipping date for each order.

Calculate Average Wait Time (Calc2): Use DATEDIFF to calculate the difference in days between the original order date and the calculated shipping date (Calc1). Then, use AVG to average these differences across all orders, giving the average number of days customers wait before their products are shipped.

References:

Date Functions in Tableau: Functions like DATEADD, DATETRUNC, and DATEDIFF are used to manipulate and calculate differences between dates, crucial for creating metrics that depend on time intervals, such as customer wait times in this scenario.

### 質問 # 74

A consultant is designing a dashboard that will be consumed on desktops, tablets, and phones. The consultant needs to implement a dashboard design that provides the best user experience across all the platforms.

Which approach should the consultant take to achieve these results?

- A. Build one dashboard that has desktop, tablet, and phone layouts, and fix the size of the layouts.
- B. Build one dashboard and set the size to Automatic.

- C. Build one dashboard for each type of device and fix the size of the layouts.
- D. Build one dashboard and fix the size of the dashboard.

正解: A

解説:

For a consultant designing a dashboard to be consumed across multiple device types, the best approach is:

\* Multi-device Layout: Tableau provides the capability to design device-specific layouts within a single dashboard. This feature allows the dashboard to adapt its layout to best fit the screen size and orientation of desktops, tablets, and phones.

\* Fixed Size Layouts: By fixing the size of each layout, the consultant can ensure that the dashboard appears consistent and maintains the intended design elements and user experience across devices.

Fixed sizes prevent components from resizing in ways that could disrupt the dashboard's readability or functionality.

\* Implementation: In Tableau, you can create these layouts by selecting 'Device Preview' and adding custom layouts for each device type. Here, you define the dimensions and the positioning of sheets and controls tailored to each device's typical viewing mode.

References

This approach leverages Tableau's device designer capabilities, which are specifically designed to optimize dashboards for multiple viewing environments, ensuring a seamless user experience regardless of the device used. This functionality is well documented in Tableau's official guides on creating and managing device-specific dashboards.

### 質問 # 75

A client is considering migrating from Tableau Server to Tableau Cloud.

Which two elements are determining factors of whether the client should use Tableau Server or Tableau Cloud? Choose two.

- A. Whether or not the client plans to leverage single sign-on (SSO)
- B. Whether or not the client needs the ability to connect to public, cloud-based data sources
- C. Amount of data storage used on the client's existing server
- D. Whether or not there are large numbers of concurrent extract refreshes

正解: A、D

解説:

When considering a migration from Tableau Server to Tableau Cloud, two critical factors to consider are the client's need for single sign-on (SSO) and the volume of concurrent extract refreshes.

Single Sign-On (SSO): Tableau Cloud supports SSO, which can streamline user authentication and enhance security. If the client plans to leverage SSO, Tableau Cloud may be a suitable choice<sup>1</sup>.

Concurrent Extract Refreshes: The number of concurrent extract refreshes is a significant factor because it impacts performance and resource allocation. Tableau Server might be more appropriate if the client has a high volume of concurrent extract refreshes, as it allows for more control over the infrastructure to manage these workloads<sup>2</sup>.

References: The decision between Tableau Server and Tableau Cloud should be based on specific organizational needs, including security, compliance, performance, and scalability. The official Tableau resources provide guidance on these factors<sup>1,2</sup>. Additionally, discussions in the Tableau Community highlight the importance of considering these elements when choosing between Tableau Server and Tableau Cloud<sup>1</sup>.

### 質問 # 76

.....

あなたのための選択。GoShikenのAnalytics-Con-301試験準備の利点をいくつかご紹介します。学習教材は、お客様が進歩するための高効率な準備時間を保証します。これは主に、コンテンツとレイアウトの素晴らしい組織に起因し、Salesforce学習プロセス。Analytics-Con-301ガイド急流に興味がある場合は、すぐにご連絡ください。Analytics-Con-301のSalesforce Certified Tableau Consultant認定を取得するための最大の熱意を示します。

**Analytics-Con-301参考書勉強:** <https://www.goshiken.com/Salesforce/Analytics-Con-301-mondaishu.html>

- 検証するSalesforce Analytics-Con-301 | 実際のAnalytics-Con-301試験関連赤本試験 | 試験の準備方法Salesforce Certified Tableau Consultant参考書勉強 □ ウェブサイト ➡ [www.it-passports.com](http://www.it-passports.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認定試験トレーニング
- Analytics-Con-301受験対策解説集 □ Analytics-Con-301対応内容 □ Analytics-Con-301日本語pdf問題 □ 今すぐ 《 [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最新試験情報

- Analytics-Con-301資格講座 □ Analytics-Con-301参考書内容 □ Analytics-Con-301キャリアパス □ ✓  
Analytics-Con-301 □ ✓ □ を無料でダウンロード【 [www.japancert.com](http://www.japancert.com) 】で検索するだけAnalytics-Con-301資格復習テキスト
- 試験の準備方法-最高のAnalytics-Con-301試験関連赤本試験-実用的なAnalytics-Con-301参考書勉強 □ ➡ [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してください  
Analytics-Con-301資格専門知識
- 効果的なAnalytics-Con-301試験関連赤本 - 合格スムーズAnalytics-Con-301参考書勉強 | ユニークなAnalytics-Con-301コンポーネント □ ➡ [www.xhs1991.com](http://www.xhs1991.com) □ □ □ □ で【 Analytics-Con-301 】を検索して、無料で簡単にダウンロードできますAnalytics-Con-301基礎訓練
- Analytics-Con-301合格記 □ Analytics-Con-301出題内容 □ Analytics-Con-301関連試験 □ 【 [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してくださいAnalytics-Con-301参考書内容
- 検証するSalesforce Analytics-Con-301 | 実地的なAnalytics-Con-301試験関連赤本試験 | 試験の準備方法Salesforce Certified Tableau Consultant参考書勉強 □ 「 [www.passtest.jp](http://www.passtest.jp) 」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資格復習テキスト
- Analytics-Con-301日本語版問題集 □ Analytics-Con-301資格専門知識 □ Analytics-Con-301認定試験トレーニング □ ✓ [www.goshiken.com](http://www.goshiken.com) □ ✓ □ にて限定無料の《 Analytics-Con-301 》問題集をダウンロードせよ  
Analytics-Con-301資格講座
- Analytics-Con-301参考書内容 □ Analytics-Con-301関連試験 □ Analytics-Con-301認定試験トレーニング □ URL □ [www.goshiken.com](http://www.goshiken.com) □ をコピーして開き、➤ 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資格専門知識
- 信頼的なAnalytics-Con-301試験関連赤本 - 合格スムーズAnalytics-Con-301参考書勉強 | 最高のAnalytics-Con-301コンポーネント □ ( [www.goshiken.com](http://www.goshiken.com) ) サイトにて最新➤ Analytics-Con-301 □ 問題集をダウンロード  
Analytics-Con-301合格記
- Analytics-Con-301試験の準備方法 | 更新するAnalytics-Con-301試験関連赤本試験 | 高品質なSalesforce Certified Tableau Consultant参考書勉強 □ □ [www.mogixam.com](http://www.mogixam.com) □ サイトにて最新➡ Analytics-Con-301 □ 問題集をダウンロード  
Analytics-Con-301資格復習テキスト
- [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), [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), [bbs.mofang.com.tw](http://bbs.mofang.com.tw), [bookmarkdistrict.com](http://bookmarkdistrict.com), [kalekxzx221992.oneworldwiki.com](http://kalekxzx221992.oneworldwiki.com), [craiggehe099307.blog5star.com](http://craiggehe099307.blog5star.com), [caoinheyvix395302.therainblog.com](http://caoinheyvix395302.therainblog.com), [ledbookmark.com](http://ledbookmark.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [jadankpa559284.dailyblogzz.com](http://jadankpa559284.dailyblogzz.com), [joshrvju970474.salesmanwiki.com](http://joshrvju970474.salesmanwiki.com), Disposable vapes

BONUS!!! GoShiken Analytics-Con-301ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1nltNfO0fXMMnCIraqONdcQciaEi7hwcn>