

# Salesforce Analytics-Con-301ソフトウェアは主要材料 & Analytics-Con-301最新日本語版参考書



P.S. JPNTestがGoogle Driveで共有している無料かつ新しいAnalytics-Con-301ダンプ: <https://drive.google.com/open?id=1pW3KsJERP1yEurqWRpq5lcpqg69sqS0>

SalesforceのAnalytics-Con-301の認定試験に受かるることはIT業種に従事している皆さんの夢です。あなたは夢を実現したいのなら、プロなトレーニングを選んだらいいです。JPNTestは専門的にIT認証トレーニング資料を提供するサイトです。JPNTestはあなたのそばにいてさしあげて、あなたの成功を保障します。あなたの目標はどんなに高くても、JPNTestはその目標を現実に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>データ管理: このパートでは、パブリッシュされたコンテンツのガバナンスとサポートの確立に焦点を当てます。Tableauコンサルタントは、データセキュリティの管理、データソースとワークブックのパブリッシュと維持、コンテンツへのアクセス監視を行うことが求められます。これには、ガバナンスのベストプラクティスの適用、メタデータAPIの使用、データの整合性とアクセシビリティを維持するための管理機能のサポートが含まれます。</li></ul>
トピック 2	<ul style="list-style-type: none"><li>データ分析: このドメインは、Tableauコンサルタントがデータ接続を効果的に計画・準備するためのものです。データ変換戦略の推奨、行レベルセキュリティ (RLS) データ構造の設計、WebデータコネクタやTableau Bridgeなどの高度なデータ接続の実装などが含まれます。Tableau製品全体にわたるデータソースの粒度と集計戦略を指定するスキルが重視されます。</li></ul>
トピック 3	<ul style="list-style-type: none"><li>IT管理: この領域では、Tableau環境の管理に関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 4	<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 5	<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>

>> Analytics-Con-301ソフトウェア <<

## 有難いAnalytics-Con-301ソフトウェア & 合格スムーズAnalytics-Con-301最新日本語版参考書 | 効率的なAnalytics-Con-301試験関連情報

弊社は多くの受験者たちの愛用するソフト版とオンライン版を提供しています。Analytics-Con-301問題集のソフト版はオンライン版の内容と同じで、真実の試験の雰囲気を感じることができます。ソフト版は復習のパソコンで実行することができて、windowsのみで使用することができます。Analytics-Con-301問題集のオンライン版はWindows/Mac/Android/iOS対応です。みんなはソフト版とオンラインでAnalytics-Con-301問題を繰り返して操作することができます。

### Salesforce Certified Tableau Consultant 認定 Analytics-Con-301 試験問題 (Q30-Q35):

#### 質問 #30

A client is migrating their data warehouse. They visualize the data in workbooks hosted on Tableau Server with Tableau Data Management enabled and want to see how many workbooks will be impacted.

What should the consultant do to quickly identify how many workbooks will be impacted?

- A. In Tableau Server, select the database from External Assets, then select the Lineage tab.
- B. Leverage the Tableau Developer API to query the workbooks' metadata.
- C. Complete the migration and let users report errors as they are noticed.
- D. Open each workbook and identify the data source.

正解: A

解説:

Comprehensive and Detailed Explanation From Exact Extract:

When Tableau Data Management is enabled, Tableau Catalog provides Lineage capabilities that map connections between:

- \* External databases
- \* Tables
- \* Data sources
- \* Workbooks
- \* Fields

Tableau documentation states that the Lineage tab for any external asset (such as a database or table):

- \* Shows all connected workbooks
- \* Shows dependencies and impact analysis

\* Allows admins to instantly assess how many analytics assets will be affected by a data warehouse migration Option A directly uses Tableau Catalog to perform exactly this task.

Option B is unnecessary because the Catalog lineage tool already provides this information without development effort.

Option C is completely inappropriate because it offers no analysis or planning.

Option D is too time-consuming and unnecessary, especially when Tableau Catalog provides an automated dependency map. Therefore, the correct method is to use the Lineage tab in External Assets.

\* Tableau Catalog lineage documentation showing how to view impacted workbooks.

\* External Assets and data source dependency features in Tableau Data Management.

\* Impact analysis best practices for data warehouse migration using Tableau Catalog.

### 質問 #31

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

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 #32

A client uses Tableau Data Management and notices that when they view a data source, they sometimes see a different count of workbooks in the Connected Workbooks tab compared to the lineage count in Tableau Catalog.

What is the cause of this discrepancy?

- A. Some Creators have connected to the data source in Tableau Desktop but have not yet published a workbook.
- B. Some workbooks have not been viewed by enough users yet.
- C. Some workbooks have been connected to the data source, but do not use any fields from it.
- **D. Some of the workbooks connected to the data source are not visible to the user due to permissions.**

正解： D

解説：

The discrepancy between the count of workbooks in the Connected Workbooks tab and the lineage count in Tableau Catalog can occur because of user permissions. In Tableau Data Management, the visibility of connected workbooks is subject to the permissions set by administrators. If a user does not have permission to view certain workbooks, they will not see them listed in the Connected Workbooks tab, even though these workbooks are part of the data source's lineage and are counted in Tableau Catalog.

References: This explanation is based on the functionality of Tableau Data Management and Tableau Catalog, which includes managing user permissions and access to workbooks. The information is supported by Tableau's official documentation on data management and security practices<sup>13</sup>.

### 質問 #33

A client requests a published Tableau data source that is connected to SQL Server. The client needs to leverage the multiple tables option to create an extract. The extract will include partial data from the SQL Server data source.

Which action will reduce the amount of data in the extract?

- A. Set up the extract as an incremental refresh.
- B. Define the filters by using custom SQL.
- C. Aggregate the extract to the visible dimensions.
- D. Use an extract filter.

正解: D

解説:

Using an extract filter is an effective way to reduce the amount of data in a Tableau extract. Extract filters allow you to specify a subset of the data to include, which can significantly decrease the size of the extract by excluding unnecessary data. This is particularly useful when you only need partial data from a larger SQL Server data source.

References: The recommendation to use extract filters to reduce data size is supported by Tableau's best practices for optimizing extracts. These practices suggest keeping the extract's data set short through filtering<sup>1</sup>. Additionally, discussions in the Tableau Community confirm that hiding fields and using extract filters before extracting data can help reduce the extract size<sup>2</sup>.

When dealing with large datasets in SQL Server and needing to create a manageable extract in Tableau, using an extract filter is the most direct and effective method to limit the data included:

Extract Filter: This involves setting filters that apply directly when the data is extracted from the source. This means that only the data meeting the specified criteria will be extracted and loaded into Tableau, significantly reducing the size of the extract.

To apply an extract filter, in the Data Source page in Tableau, drag the fields you want to filter by to the Filters shelf. Then, configure the desired filter criteria. When you create the extract, choose the option to "Add Filters to Extract" and select the configured filters. This ensures that only the data that meets these conditions is extracted from the SQL Server.

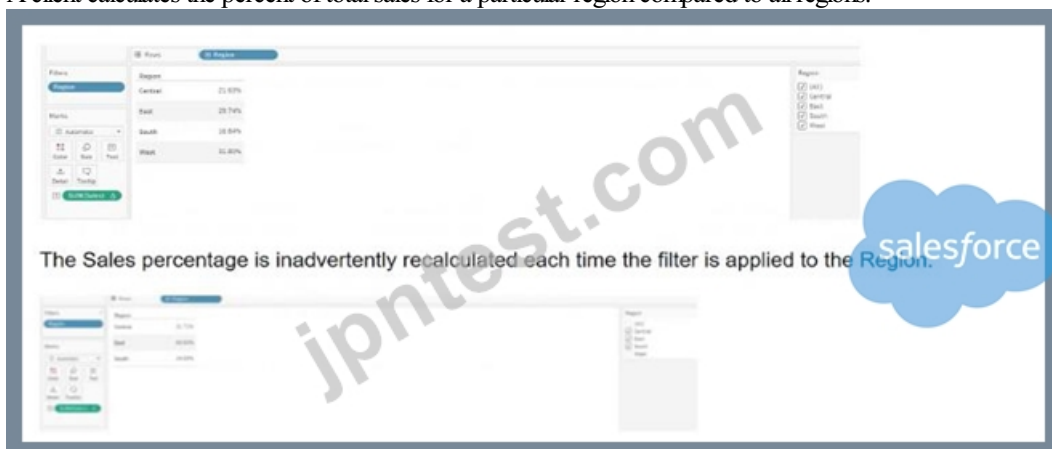
This approach not only minimizes the data volume but also speeds up performance in Tableau because it processes a smaller subset of the full dataset.

References

This procedure is described in detail in Tableau's help documentation on managing extracts and optimizing performance by using extract filters, which is recommended for scenarios involving large datasets or when specific subsets of data are required for analysis.

### 質問 #34

A client calculates the percent of total sales for a particular region compared to all regions.



Which calculation will fix the automatic recalculation on the % of total field?

- A. {FIXED [Region]:sum([Sales])}/SUM([Sales])
- B. {FIXED [Region]:[Sales]}/{FIXED:SUM([Sales])}
- C. {FIXED [Region]:sum([Sales])}
- D. {FIXED [Region]:sum([Sales])}/{FIXED:SUM([Sales])}

正解: A

解説:

To correctly calculate the percent of total sales for a particular region compared to all regions, and to ensure that the calculation does not get inadvertently recalculated with each region filter application, the recommended calculation is:

{FIXED [Region]: sum([Sales])} : This part of the formula computes the sum of sales for each region, regardless of any filters applied to the view. It uses a Level of Detail expression to fix the sum of sales to each region, ensuring that filtering by regions won't affect the calculated value.

**SUM([Sales]):** This part computes the total sum of sales across all regions and is recalculated dynamically based on the filters applied to other parts of the dashboard or worksheet.

Combining the two parts: By dividing the fixed regional sales by the total sales, we get the proportion of sales for each region as compared to the total. This calculation ensures that while the denominator adjusts according to filters, the numerator remains fixed for each region, accurately reflecting the sales percentage without being affected by the region filter directly.

## References

This calculation follows Tableau's best practices for using Level of Detail expressions to manage computation granularity in the presence of dashboard filters, as outlined in the Tableau User Guide and official Tableau training materials.

### 質問 #35

社会の発展と相対的な法律と規制の完成により、私たちのキャリア分野でのAnalytics-Con-301証明書は私たちの国にとって必要になります。Analytics-Con-301に合格して証明書を取得することが、あなたの立場を変えて目標を達成するための最も迅速で直接的な方法かもしれません。そして、私たちはあなたを助けるためにちょうどここにいます。このキャリアで最も本物のブランドと見なされているプロの専門家は、お客様に最新の有効なAnalytics-Con-301試験シミュレーションを提供するために絶え間ない努力を行っています。

Analytics-Con-301最新日本語版参考書: <https://www.jpntest.com/shiken/Analytics-Con-301-mondaishu>

- ・一番優秀Salesforce Analytics-Con-301 | 信頼的なAnalytics-Con-301ソフトウェア試験 | 試験の準備方法  
Salesforce Certified Tableau Consultant最新日本語版参考書 □ ➡ www.xhs1991.com□□□から ➡ Analytics-Con-301 □を検索して、試験資料を無料でダウンロードしてくださいAnalytics-Con-301参考資料
- ・Analytics-Con-301練習問題集 □ Analytics-Con-301日本語版試験勉強法 □ Analytics-Con-301日本語版試験勉強法 □ ➡ 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資格講座
- ・Analytics-Con-301ファンデーション □ Analytics-Con-301トレーニング学習 □ Analytics-Con-301テストトレーニング □ ➡ www.mogixexam.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日本語版試験勉強法
- ・Analytics-Con-301日本語版参考書 □ Analytics-Con-301テストトレーニング □ Analytics-Con-301最新テスト □ □ 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問題例
- ・Analytics-Con-301最新テスト □ Analytics-Con-301合格内容 □ Analytics-Con-301関連日本語版問題集 □ 【 www.mogixexam.com】から簡単に □ Analytics-Con-301 □を無料でダウンロードできますAnalytics-Con-301復習問題集
- ・Analytics-Con-301認定試験トレーニング ↗ Analytics-Con-301ファンデーション □ Analytics-Con-301合格内容 □ Open Webサイト ➡ www.goshiken.com□検索□ Analytics-Con-301 □無料ダウンロードAnalytics-Con-301日本語版試験勉強法
- ・Analytics-Con-301参考資料 □ Analytics-Con-301模擬対策問題 □ Analytics-Con-301最新試験情報 □ 【 www.xhs1991.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ファンデーション
- ・更新するAnalytics-Con-301ソフトウェア - 合格スムーズAnalytics-Con-301最新日本語版参考書 | 大人気Analytics-Con-301試験関連情報 □ ウェブサイト ➡ www.goshiken.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練習問題集
- ・一番優秀Salesforce Analytics-Con-301 | 信頼的なAnalytics-Con-301ソフトウェア試験 | 試験の準備方法  
Salesforce Certified Tableau Consultant最新日本語版参考書 □ サイト ➡ www.passtest.jp □で □ Analytics-Con-301 □問題集をダウンロードAnalytics-Con-301ファンデーション
- ・更新するAnalytics-Con-301ソフトウェア - 合格スムーズAnalytics-Con-301最新日本語版参考書 | 大人気Analytics-Con-301試験関連情報 □ ➡ 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資格トレーニング
- ・Analytics-Con-301テストトレーニング □ Analytics-Con-301問題例 □ Analytics-Con-301日本語版試験勉強法 □ “Analytics-Con-301”を無料でダウンロード ➡ www.passtest.jp □□□ウェブサイトを入力するだけAnalytics-Con-301トレーニング学習
- ・shortcourses.russellcollege.edu.au, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, study.stcs.edu.np, 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, Disposable vapes

P.S.JPNTTestがGoogle Driveで共有している無料の2026 Salesforce Analytics-Con-301ダン

ブ: <https://drive.google.com/open?id=1pW3KsJERP1yEurqWRpq5lcpq69sqS0>