

Analytics-Con-301関連復習問題集 & Analytics-Con-301試験合格攻略



さらに、Tech4Exam Analytics-Con-301ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1700kB2aasNfl1HR1zJSYvkSVUerZXYWB>

他人の気付いていないときに、だんだん Salesforce の Analytics-Con-301 試験成功したいのですか？ 我が社は IT 資格認証試験資料の販売者として、いつまでもできご客様に相応しく信頼できる Analytics-Con-301 問題集を提供できます。あなたのすべての需要を満たすためには、一緒に努力します。躊躇わずに我々の模試験を利用してみてください。全力を尽くせば、Analytics-Con-301 試験の合格も可能となります。

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">• 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.
トピック 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.
トピック 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.

トピック 4	<ul style="list-style-type: none"> 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.
トピック 5	<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.

>> Analytics-Con-301関連復習問題集 <<

試験の準備方法-ユニークなAnalytics-Con-301関連復習問題集試験-便利なAnalytics-Con-301試験合格攻略

ご存知のように、私たちは今、非常に大きな競争圧力に直面しています。欲しいものを手に入れるにはもっと力が必要です。Analytics-Con-301無料の試験ガイドがこれらを提供するかもしれません。教材を使用すると、Salesforce Consultant認定資格を取得できます。これにより、多くの競合他社の中で、あなたの能力がより明確になります。Analytics-Con-301練習ファイルを使用することは、ソフトパワーを向上させるための重要なステップです。業界の他の製品と比較して、Analytics-Con-301学習教材が顧客を引き付けるために必要なものを理解するのに少し時間を割いていただければ幸いです。

Salesforce Certified Tableau Consultant 認定 Analytics-Con-301 試験問題 (Q74-Q79):

質問 #74

A company has a sales team that is segmented by territory. The team's manager wants to make sure each sales representative can see only data relevant to that representative's territory in the team Sales Dashboard.

The team is large and has high turnover, and the manager wants the mechanism for restricting data access to be as automated as possible. However, the team does not have a Tableau Data Management license.

What should the consultant recommend to meet the company's requirements?

- A. Create one group for each territory and assign sales representatives to the appropriate groups. Map each group to a territory in the Sales Dashboard. Publish this dashboard to the Sales Dashboard project and ensure all users have permissions to view the dashboard.
- B. Create separate workbooks for each territory. Publish each dashboard to the same Sales Dashboard project, and set permissions so each sales representative can see only the dashboards for their territories.
- C. Create a data source by joining the sales data table to an entitlements data table. Add a data source filter to restrict access and publish the data source. Connect the Sales Dashboard to this published data source.
- D. Create a user filter in the Sales Dashboard workbook and map each sales representative to the territories they are responsible for. Publish this dashboard to the Sales Dashboard project and ensure all users have permissions to view the dashboard.

正解: C

解説:

To ensure that each sales representative sees only data relevant to their territory, the best approach in the absence of a Tableau Data Management license involves using a joined data source with entitlements:

Data Source Configuration: Create a data source that joins the sales data table with an entitlements table. The entitlements table contains mappings of sales representatives to their respective territories.

Data Source Filter: Implement a data source filter that restricts data based on the current user's access rights. This filter references the joined entitlements to dynamically control data visibility based on the logged-in user.

Publishing the Data Source: Publish this filtered data source to Tableau Server. All workbooks or dashboards connecting to this data source inherently respect the row-level security established by the data source filter.

References

This approach aligns with Tableau's capabilities for implementing row-level security directly within the data source, as detailed in the Tableau security management and data modeling best practices.

質問 # 75

A consultant is creating a dashboard to report on hourly sales data. The data should be refreshed hourly and is used for timely decision-making, so it is important to alert dashboard viewers when data has not been refreshed.

Which feature of Tableau Catalog should the consultant use to ensure dashboard viewers understand this message?

- A. Lineage
- B. Certified Data Source
- C. Standard Visibility Data Quality Warning
- D. High Visibility Data Quality Warning

正解: D

解説:

Comprehensive and Detailed Explanation From Exact Extract:

Tableau Catalog provides multiple features for communicating data quality and freshness.

Data Quality Warnings (DQWs) are part of Catalog's metadata management system and are specifically designed to inform users about data issues, including when data is stale.

There are two visibility levels:

1. Standard Visibility Data Quality Warning

* Appears subtly in metadata panels.

* Intended for non-critical issues.

* Does not guarantee the message will be seen by dashboard viewers.

2. High Visibility Data Quality Warning

* Designed for urgent, critical, and highly visible alerts.

* Displays a prominent warning indicator directly on connected dashboards, data sources, and workbooks.

* Tableau documentation states high-visibility warnings are used when users must be alerted, such as:

* Stale data

* Incomplete refreshes

* Data outages

Because the question emphasizes:

"important to alert dashboard viewers when data has not been refreshed" A standard warning is not strong enough, but a High Visibility Data Quality Warning is explicitly designed for this scenario.

Evaluation of the choices:

A). Standard Visibility Data Quality Warning - Not sufficient

It does not force dashboard users to notice the warning.

B). High Visibility Data Quality Warning - Correct

This option is specifically meant to notify users of critical freshness issues, making it the perfect match for the requirement.

C). Certified Data Source - Incorrect

Certification communicates trustworthiness, not freshness or alerts.

D). Lineage - Incorrect

Lineage shows data relationships and dependencies, not refresh warnings.

Conclusion

To alert viewers about stale data in hourly-refreshed dashboards, the consultant must use a High Visibility Data Quality Warning.

References From Tableau Catalog Documentation

* Description of Data Quality Warnings and their visibility levels.

* Definition of High Visibility DQWs as critical alerts shown to dashboard viewers.

* Catalog guidelines for stale data detection and communication.

質問 # 76

An executive-level workbook leverages 37 of the 103 fields included in a data source. Performance for the workbook is noticeably slower than other workbooks on the same Tableau Server.

What should the consultant do to improve performance of this workbook while following best practice?

- A. Split some visualizations on the dashboard into many smaller visualizations on the same dashboard.
- B. Restrict users from accessing the workbook to reduce server load.
- C. Connect to the data source via a custom SQL query.
- D. Use filters, hide unused fields, and aggregate values.

正解: D

解説:

To improve the performance of a Tableau workbook, it is best practice to streamline the data being used. This can be achieved by using filters to limit the data to only what is necessary for analysis, hiding fields that are not being used to reduce the complexity of the data model, and aggregating values to simplify the data and reduce the number of rows that need to be processed. These steps can help reduce the load on the server and improve the speed of the workbook.

References: The best practices for optimizing workbook performance in Tableau are well-documented in Tableau's official resources, including the Tableau Help Guide and the Designing Efficient Workbooks whitepaper, which provide detailed recommendations on how to streamline workbooks for better performance¹².

質問 # 77

A transport and delivery company uses a command center dashboard in its logistics and distribution hubs. The dashboard is displayed on screens to show fleet movements, delivery status, and warehouse operations. The company needs the dashboard to provide up-to-date information without human intervention. The company's environment cannot access the internet, and the data source is configured to maintain a real-time connection.

How should the company meet this requirement?

- A. Schedule a prep flow to refresh the dashboard at regular intervals.
- B. Search and download a suitable sandboxed dashboard extension from Tableau Exchange to refresh the dashboard at regular intervals.
- C. Build a web app with dashboard extension API that refreshes the dashboard at regular intervals. Host the web app on the company's web server.
- D. Configure the data source to extract instead of live. Schedule the extract refresh of data at regular intervals.

正解: C

解説:

Comprehensive and Detailed Explanation From Exact Extract:

Key details from the scenario:

- * The dashboard is on a command center screen.
- * The environment cannot access the internet.
- * The data source is real-time (live).
- * The dashboard must keep itself refreshed automatically.
- * No human interaction should be required.

From Tableau's documentation:

Dashboard Extension API

Tableau's Extension API allows developers to create custom extensions that can automate refreshing a live dashboard at intervals. The extension is hosted on the company's internal web server, which solves the "no internet access" limitation.

This is the only method in the listed options that:

- * Works offline
- * Can auto-refresh the dashboard
- * Supports a "screen-based" live monitoring use case
- * Uses the existing live connection (no need for extracts)

Thus, A is correct.

Why the other options are wrong:

B. Schedule a Prep Flow

Prep flows do not refresh dashboards.

They only refresh prepared data sources.

The dashboard still won't auto-update unless reopened.

C. Download an extension from Tableau Exchange

Tableau Exchange requires internet access, which the company does not have.

Also, "sandboxed extensions" cannot refresh the dashboard at timed intervals.

D. Use extracts and scheduled extract refresh

Extracts require:

- * A Tableau Server / Cloud schedule
- * Internet access for Cloud

* And extracts are not real-time. This contradicts the requirement for real-time data and an offline environment.

質問 # 78

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

正解: C

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 practices1.

質問 # 79

.....

複雑な知識が簡素化され、学習内容が習得しやすいAnalytics-Con-301テストトレントのセットを提供します。これにより、貴重な時間を制限しながら、より重要な知識を獲得できます。当社のAnalytics-Con-301ガイドトレントには、計時機能とシミュレーションテスト機能が装備されています。タイムキーパーを設定して、速度を調整し、効率を改善するために注意を払うのに役立ちます。当社の専門家チームは、Analytics-Con-301認定トレーニングでAnalytics-Con-301試験を準備するのに20~30時間しかからない非常に効率的なトレーニングプロセスを設計しました。

Analytics-Con-301試験合格攻略: <https://www.tech4exam.com/Analytics-Con-301-pass-shiken.html>

- Salesforce Analytics-Con-301関連復習問題集: 一生懸命に合格するAnalytics-Con-301試験合格攻略 □ サイト ▷ www.passtest.jp ▷ * Analytics-Con-301 □ * □ 問題集をダウンロードAnalytics-Con-301問題集
- Analytics-Con-301試験の準備方法 | 完璧なAnalytics-Con-301関連復習問題集試験 | 正確的なSalesforce Certified Tableau Consultant試験合格攻略 □ 【 www.goshiken.com 】を入力して ➡ 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試験勉強書
- Analytics-Con-301関連問題資料 □ Analytics-Con-301受験記 □ Analytics-Con-301一発合格 □ { www.mogixam.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無料試験
- Analytics-Con-301試験勉強書 □ Analytics-Con-301専門トレーニング □ Analytics-Con-301関連資格試験対応 □ URL [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試験勉強書
- 効果的Salesforce Analytics-Con-301 | 実際的なAnalytics-Con-301関連復習問題集試験 | 試験の準備方法Salesforce Certified Tableau Consultant試験合格攻略 □ ➡ www.passtest.jp □ 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受験記
- 検証する-効率的なAnalytics-Con-301関連復習問題集試験-試験の準備方法Analytics-Con-301試験合格攻略 □ □ 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問題数
- Analytics-Con-301資格専門知識 □ Analytics-Con-301問題数 □ Analytics-Con-301無料問題 □ 「 www.topexam.jp 」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受験対策
- Analytics-Con-301問題集 □ Analytics-Con-301受験トレーニング □ Analytics-Con-301専門トレーニング □ □ Analytics-Con-301 □ の試験問題は 【 www.goshiken.com 】で無料配信中Analytics-Con-301資格専門知識
- 検証する-効率的なAnalytics-Con-301関連復習問題集試験-試験の準備方法Analytics-Con-301試験合格攻略 □ ➡ www.it-passports.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日本語関連対策
- 検証する-効率的なAnalytics-Con-301関連復習問題集試験-試験の準備方法Analytics-Con-301試験合格攻略 □ 今すぐ ➡ www.goshiken.com ➡ “ 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 日本語関連対策

さらに、Tech4Exam Analytics-Con-301ダンプの一部が現在無料で提供されています：<https://drive.google.com/open?id=1700kB2aasNfl1HR1zJSYvkSVUerZXYWB>