

Plat-Con-201復習範囲、Plat-Con-201復習対策



2026年Jpshikenの最新Plat-Con-201 PDFダンプおよびPlat-Con-201試験エンジンの無料共有: <https://drive.google.com/open?id=1mS3D9H23GgctkWS3HHKbPrOrJgB6RGLG>

まだどのようにSalesforce Plat-Con-201資格認定試験にパスすると悩んでいますか。現時点で我々サイトJpshikenを通して、ようやくこの問題を心配することがありませんよ。Jpshikenは数年にわたりSalesforce Plat-Con-201資格認定試験の研究に取り組んで、量豊かな問題庫があるし、豊富な経験を持ってあなたが認定試験に効率的に合格するのを助けます。Plat-Con-201資格認定試験に合格できるかどうかには、重要なのは正確の方法で、復習教材の量ではありません。だから、JpshikenはあなたがSalesforce Plat-Con-201資格認定試験にパスする正確の方法です。

Plat-Con-201の学習質問は、文化レベルの種類に関係なく、さまざまなレベルのユーザーに適しています。たとえ文化レベルが高くても、Plat-Con-201トレーニング資料で自分に合ったものを見つけることができます。学習方法。それで、Plat-Con-201学習教材のすべてのユーザーにとって、絶好の機会であり、さまざまなタイプから選択できます。また、ますます多くの学生がPlat-Con-201テストガイドを選択します。Salesforce Certified Omnistudio Consultantの学習質問を選択してください！

>> Plat-Con-201復習範囲 <<

Plat-Con-201試験の準備方法 | 素敵なPlat-Con-201復習範囲試験 | 便利なSalesforce Certified Omnistudio Consultant復習対策

IT業界の中でたくさんの野心的な専門家がいて、IT業界の中でより一層頂上まで一歩更に近く立ちたくてSalesforceのPlat-Con-201試験に参加して認可を得たくて、SalesforceのPlat-Con-201試験が難度の高いので合格率も比較的低いです。Jpshikenの商品は試験問題を広くカバーして、認証試験の受験生が便利を提供し、しかも正確率100%です。そして、試験を安心して参加してください。

Salesforce Certified Omnistudio Consultant 認定 Plat-Con-201 試験問題 (Q69-Q74):

質問 # 69

You want to update 500 Leads through a Data Loader. In the CSV file, you have three columns (ID, Email, and Phone). Also, there are some blank values in the rows (some records do not have email, and some do not have a phone). You do not want null values in the records when updating the values. Which of the following options should you use to do this?

- A. Open Data Loader --> Setting --> Check the "Ignore Null Values" checkbox.
- B. Modify the CSV file and remove the records which have null values, and update them manually.
- C. Null values do not get updated through Data Loader.
- D. Null values cannot be ignored. If they are present in CSV, they get updated as null.
- E. Open Data Loader --> Setting --> Uncheck the "Insert Null Values" checkbox.

正解: E

解説:

The requirement is to update 500 Leads using Data Loader, ensuring that blank (null) values in the CSV file (for Email or Phone) do not overwrite existing values in Salesforce records. The Salesforce Data Loader provides a specific setting to control this behavior, making A the correct answer.

Here's why A. Open Data Loader --> Setting --> Uncheck the "Insert Null Values" checkbox is the correct answer:

* Data Loader Behavior: By default, when you update records via Data Loader, blank values in the CSV file are treated as nulls and will overwrite the corresponding fields in Salesforce with null, replacing any existing data. For example, if a Lead record has Phone = "555-1234" and the CSV has a blank Phone column for that ID, the update will set Phone = null unless configured otherwise.

* Insert Null Values Setting: The "Insert Null Values" checkbox in Data Loader's Settings (found under Settings > Settings) determines whether blank CSV values are treated as nulls.

* Checked: Blank values in the CSV overwrite existing field values with null (default behavior).

* Unchecked: Blank values in the CSV are ignored, and the existing field values in Salesforce are preserved.

* Meeting the Requirement: Unchecking "Insert Null Values" ensures that if a row in the CSV has a blank Email or Phone, those fields in the corresponding Lead record remain unchanged (e.g., retaining Email = "john@example.com" instead of setting it to null). Only non-blank values in the CSV (e.g., a new Phone number) will update the records.

* Process: Open Data Loader, go to Settings > Settings, uncheck "Insert Null Values," then proceed with the Update operation using the CSV file with ID, Email, and Phone columns.

Now, let's examine why the other options are incorrect:

* B. Null values cannot be ignored. If they are present in CSV, they get updated as null: This is false.

Data Loader provides the "Insert Null Values" setting specifically to ignore nulls when unchecked, contradicting this option.

* C. Open Data Loader --> Setting --> Check the "Ignore Null Values" checkbox: There's no "Ignore Null Values" checkbox in Data Loader Settings. The relevant option is "Insert Null Values," which must be unchecked (not checked) to ignore nulls, making this option incorrect due to inaccurate terminology and logic.

* D. Modify the CSV file and remove the records which have null values, and update them manually:

This is a workaround, not a best practice. Manually editing 500 records is inefficient and error-prone when Data Loader's built-in setting can handle this automatically.

* E. Null values do not get updated through Data Loader: This is false. By default, null values do update fields unless the "Insert Null Values" setting is unchecked.

References:

* Salesforce Data Loader Guide: Settings - Details the "Insert Null Values" option and its impact on updates.

* Salesforce Help: Updating Records with Data Loader - Explains handling null values in CSV imports /updates.

質問 # 70

A Salesforce OmniStudio Consultant is creating an OmniScript for a client's customer service process. The consultant wants to enhance the performance and usability of the OmniScript. What is one best practice the consultant can follow to achieve this?

- A. Use the Salesforce Lightning App Builder.
- B. Use Angular OmniScripts.
- **C. Use custom Lightning Web Components with LWC OmniScripts.**
- D. Use the Classic OmniScript Designer.

正解: C

解説:

Comprehensive and Detailed In-Depth Explanation: The goal is to enhance the performance and usability of an OmniScript for a customer service process. In Salesforce OmniStudio, a key best practice for achieving this is B. Use custom Lightning Web Components (LWC) with LWC OmniScripts, as it leverages modern web standards, improves performance, and enhances usability through tailored functionality.

Here's why B is the correct answer:

* LWC OmniScripts Overview: OmniStudio supports two types of OmniScripts: Standard OmniScripts (built on AngularJS) and LWC OmniScripts (built on Lightning Web Components). LWC OmniScripts are the newer, recommended approach, offering better performance due to their lightweight framework and Salesforce's native LWC architecture.

* Custom LWCs: By integrating custom Lightning Web Components into an LWC OmniScript, the consultant can:

* Enhance Performance: LWCs are faster than Angular-based components because they use the browser's native Web Components standard, reducing overhead and improving load times.

* Improve Usability: Custom LWCs allow for highly tailored UI elements or logic (e.g., a dynamic form or real-time validation) that go beyond standard OmniScript elements, making the customer service process more intuitive and efficient.

* Example: A custom LWC could display a collapsible FAQ section or a real-time chat widget within the OmniScript, improving the agent's workflow.

* Best Practice Alignment: The OmniStudio documentation explicitly recommends transitioning to LWC OmniScripts for new implementations and using custom LWCs to extend functionality, as they align with Salesforce's long-term platform strategy and provide a responsive, scalable solution.

Now, let's examine why the other options are incorrect:

* A. Use the Salesforce Lightning App Builder: Lightning App Builder is a tool for creating Lightning pages, not OmniScripts. While it can embed an OmniScript via a component, it's not a best practice for enhancing the OmniScript itself-it's a deployment mechanism, not a development approach.

* C. Use Angular OmniScripts: Standard OmniScripts (based on AngularJS) are the older framework and are being phased out in favor of LWC OmniScripts. They are less performant due to AngularJS's heavier footprint and lack the flexibility of LWCs, making them a poor choice for enhancing performance and usability.

* D. Use the Classic OmniScript Designer: There's no "Classic OmniScript Designer" in OmniStudio- Classic refers to Salesforce's pre-Lightning UI. The OmniScript Designer is a Lightning-based tool, and reverting to older Salesforce paradigms contradicts performance and usability goals.

References:

* Salesforce OmniStudio Documentation: LWC OmniScripts - Highlights performance benefits and custom LWC integration.

* Salesforce OmniStudio Developer Guide: Best Practices - Recommends LWC OmniScripts for modern development.

質問 # 71

When designing OmniStudio solutions, what are two reasons that explain why Integration Procedures are recommended as the first choice of data sources for FlexCards and OmniScripts?

Choose 2 answers

- A. They can retrieve Salesforce data from multiple objects faster.
- B. They enable better usability in digital interactions.
- C. They future-proof your front-end design.
- D. They combine multiple actions into a single server call.

正解: C、D

解説:

The two reasons that explain why Integration Procedures are recommended as the first choice of data sources for FlexCards and OmniScripts are: they future-proof your front-end design and they combine multiple actions into a single server call. An Integration Procedure can abstract the data source from the front-end design, making it easier to change or update the data source without affecting the FlexCard or OmniScript. An Integration Procedure can also execute multiple DataRaptor actions, such as Extract, Transform, and Load, and also invoke REST or SOAP services in one call, reducing the number of requests and processing time

質問 # 72

A company begins a project to unify its customer data across the enterprise. After completing the discovery and analysis phases of the project, the project team recommends FlexCards as the primary solution. The stake holder of the project are excited to move forward with this recommendation. However, IT is concerned that creating FlexCards will require custom coding and advanced technical skills they do not have on their team.

Which two features should the consultant highlight to address IT's concerns?

Choose 2 answers

- A. Newport Design System used in FlexCards
- B. The FlexCard Designer
- C. Lightning web components used in FlexCards
- D. The FlexCard Wizard

正解: B、C

解説:

The two features that the consultant should highlight to address IT's concerns are Custom Styles and FlexCard Designer. Custom Styles are a feature that allows applying custom CSS properties to an OmniScript or a FlexCard element. Custom Styles do not require any coding skills, and can be easily configured using a graphical interface. FlexCard Designer is a tool that allows creating and editing FlexCards using a drag-and-drop interface. FlexCard Designer also does not require any coding skills, and can be used by anyone who has access to OmniStudio tools

質問 # 73

A consultant wants to proceed with a FlexCard canvas design that will display data from a legacy billing system. The legacy billing system is being extended to add a SOAP endpoint that will allow for the data to be retrieved in XML format. However, the endpoint is not ready yet.

Which data source should the team use to make progress on the design?

- A. DataRaptor
- **B. Integration Procedures**
- C. Apex Remote
- D. Apex REST

正解: B

質問 # 74

.....

Plat-Con-201テスト資料は、ユーザーが勉強するたびに合理的な配置であり、可能な限りユーザーが最新のPlat-Con-201試験トレントを長期間使用しないようにします。ユーザーが知識を習得する必要があるたびにPlat-Con-201練習教材は、ユーザーがこの期間に学習タスクを完了することができる限り、Plat-Con-201テスト教材は自動的に学習システムを終了し、ユーザーに休憩を取るよう警告します。次の学習期間に備えてください。

Plat-Con-201復習対策: https://www.jpshiken.com/Plat-Con-201_shiken.html

私たちのPlat-Con-201学習教材の市場はますます大きくなりました、あなたは我々のPlat-Con-201実際テスト問題の助けを借り、認定を取得すると、あなたは良い仕事を得ることが出来ます、そのような場合、Plat-Con-201学習教材のようないい資料が必要です、仕事を探している過程で、競合他社よりも有利なPlat-Con-201証明書を保持しているため、君は、Plat-Con-201ガイドトレントは、専門家によって編集され、豊富な経験を持つ専門家によって承認されています、SalesforceのPlat-Con-201試験のほかの認証試験も大切なのです、Salesforce Plat-Con-201復習範囲 便利持ちなので、どこでもいつでも学習できます、Salesforce Plat-Con-201復習範囲 過去の試験内容によって、すべてのエラーの問題が修正します。

俺の仕事は俺以外の者には代われんからな、部屋に入ると、名前を呼ばれて滞はびくっと肩を揺らした、私たちのPlat-Con-201学習教材の市場はますます大きくなりました、あなたは我々のPlat-Con-201実際テスト問題の助けを借り、認定を取得すると、あなたは良い仕事を得ることが出来ます。

JpshikenのSalesforce Plat-Con-201認定試験の教科書を利用してみよう

そのような場合、Plat-Con-201学習教材のようないい資料が必要です、仕事を探している過程で、競合他社よりも有利なPlat-Con-201証明書を保持しているため、君は、Plat-Con-201ガイドトレントは、専門家によって編集され、豊富な経験を持つ専門家によって承認されています。

- Plat-Con-201テスト内容 □ Plat-Con-201試験勉強攻略 □ Plat-Con-201再テスト □ ➡ www.passtest.jp □ は、✓ Plat-Con-201 □ ✓ □ を無料でダウンロードするのに最適なサイトですPlat-Con-201復習時間
- 効果的なPlat-Con-201復習範囲試験-試験の準備方法-素晴らしいPlat-Con-201復習対策 □ ➡ Plat-Con-201 □ □ を無料でダウンロード ➡ www.goshiken.com □ で検索するだけPlat-Con-201試験勉強攻略
- 効果的なPlat-Con-201復習範囲試験-試験の準備方法-素晴らしいPlat-Con-201復習対策 □ □ www.passtest.jp □ で ⇒ Plat-Con-201 ⇐ を検索し、無料でダウンロードしてくださいPlat-Con-201問題トレーリング
- Plat-Con-201 PDF □ Plat-Con-201テスト内容 □ Plat-Con-201試験対応 ⇐ ➡ www.goshiken.com □ には無料の【 Plat-Con-201 】問題集がありますPlat-Con-201再テスト
- Plat-Con-201予想試験 □ Plat-Con-201日本語試験情報 □ Plat-Con-201日本語試験情報 □ 今すぐ[www.xhs1991.com]を開き、▷ Plat-Con-201 ◁ を検索して無料でダウンロードしてくださいPlat-Con-201合格体験記
- 有難い-最新のPlat-Con-201復習範囲試験-試験の準備方法Plat-Con-201復習対策 □ 最新 ▶ Plat-Con-201 □ 問題集ファイルは ⇒ www.goshiken.com ⇐ にて検索Plat-Con-201テスト内容
- Plat-Con-201資格復習テキスト □ Plat-Con-201試験対応 □ Plat-Con-201再テスト □ 時間限定無料で使える ⇒ Plat-Con-201 ⇐ の試験問題は ▶ www.passtest.jp □ サイトで検索Plat-Con-201復習テキスト
- 信頼的なPlat-Con-201復習範囲一回合格-最新のPlat-Con-201復習対策 □ 今すぐ ➡ www.goshiken.com □ □ □ で □ Plat-Con-201 □ を検索して、無料でダウンロードしてくださいPlat-Con-201再テスト
- 試験の準備方法-素晴らしいPlat-Con-201復習範囲試験-真実的なPlat-Con-201復習対策 □ ウェブサイト □ www.it-passports.com □ から ➡ Plat-Con-201 □ □ □ を開いて検索し、無料でダウンロードしてくださいPlat-

