

有効的なPlat-UX-101試験感想を信頼することは、 Salesforce Certified Platform User Experience Designer に合格するための最初のステップです



Salesforce

Plat-UX-101 Exam

Salesforce Certified Platform User Experience Designer

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Page 1 of 11

BONUS!!! Xhs1991 Plat-UX-101ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1ZPVziBvQrVDi7hcWoyVdCIPBZgsiX-Z>

Xhs1991にIT業界のエリートのグループがあって、彼達は自分の経験と専門知識を使ってSalesforce Plat-UX-101認証試験に参加する方に対して問題集を研究続けています。

時々重要な試験に合格するために大量の問題をする必要があります。我々の提供するソフトはこの要求をよく満たして専門的な解答の分析はあなたの理解にヘルプを提供できます。SalesforceのPlat-UX-101試験の資料のいくつかのバージョンのデモは我々のウェブサイトで無料でダウンロードできます。あなたの愛用する版をやってみよう。我々の共同の努力はあなたに順調にSalesforceのPlat-UX-101試験に合格させることができます。

>> Plat-UX-101試験感想 <<

Plat-UX-101資料的中率、Plat-UX-101実際試験

弊社は一年の更新サービスを提供します。お客様は我々のサイトでPlat-UX-101問題集をご購入になってから、そのあとの一年間、我々は無料の更新サービスを提供します。もしその一年の中で、Plat-UX-101問題集が更新

されたら、我々はお客様に最新版をお送りいたします。すなわち、その一年間、お客様の持っている Plat-UX-101 問題集はずっと最新のです。

Salesforce Certified Platform User Experience Designer 認定 Plat-UX-101 試験問題 (Q56-Q61):

質問 # 56

Cloud Kicks has already identified its user personas and is working with a UX Designer who wants to synthesize what the company knows about its users to create a shared understanding with the rest of the organization. Which tool should the designer use?

- A. Executive Summary
- B. Prioritize Backlog
- C. Empathy Map

正解: C

解説:

An Empathy Map is a tool used in UX design to synthesize and articulate what a design team knows about a user group. It helps in creating a shared understanding of user needs within an organization. The key features of an Empathy Map include:

User Insights: It captures what users say, think, do, and feel, providing a holistic view of their experiences and perspectives. This helps in understanding users at a deeper level.

Shared Understanding: By visualizing user attitudes and behaviors, an Empathy Map facilitates a common understanding among team members and stakeholders, ensuring that design decisions are aligned with user needs.

An Executive Summary (option A) provides a high-level overview of project objectives and outcomes but does not delve into user-centric insights. Prioritizing a Backlog (option B) is more about organizing and prioritizing tasks and features rather than synthesizing user research findings.

Reference: For guidelines on creating and using Empathy Maps, UX design resources such as the Nielsen Norman Group and the Interaction Design Foundation offer articles and guides on this and other UX research synthesis tools. These resources explain how to effectively use Empathy Maps to gain insights into user needs and foster empathy within design teams.

質問 # 57

Cloud Kicks (CK) wants to integrate learning in the flow of work and is considering using In-App Learning functionality. CK wants to assign learning content to employees as part of its onboarding process. Which two features could be assigned to learners? Choose 2 answers

- A. Modules/Badges
- B. Trailmixes
- C. Trails
- D. External LMS Content

正解: A、B

解説:

CK can assign learning content to employees using In-App Learning functionality in the following two ways:

Trailmixes: Trailmixes are custom learning paths that can include modules, projects, trails, and even external links. CK can create and assign trailmixes to learners based on their roles, goals, or interests. Learners can access trailmixes from the Learning Home or the Guidance Center in Salesforce.

Modules/Badges: Modules are units of instruction that cover specific topics and skills. Badges are earned by completing modules or projects. CK can assign modules or badges to learners to help them learn specific features or functionalities in Salesforce. Learners can access modules or badges from the Learning Home or the Guidance Center in Salesforce. Reference:

In-App Guidance in Lightning Experience

Learn MOAR in Spring '21 with In-App Learning

Enable Users to Learn in the Flow of Work

質問 # 58

Cloud Kicks has asked its UX Designer to optimize Salesforce to help the IT help desk team quickly resolve the team's queued Cases.

What Salesforce-based approach should be recommended to quickly show the appropriate cases to IT help desk team members?

- A. Add a Case Assignment component to the team's home page configured to show cases assigned to the logged in team member.
- **B. Add a List View component to the home page configured to show a custom list view filtered to show assigned and open cases.**
- C. Add a Case inbox component to the page configured to show assigned and open cases.

正解: B

解説:

To optimize Salesforce for the IT help desk team at Cloud Kicks, enabling them to quickly resolve queued cases, adding a List View component to the home page is the most effective approach because:

Customization and Relevance: A List View component can be customized to show a list view that is specifically filtered to display cases that are both assigned to the team members and are currently open. This ensures that team members immediately see the most relevant cases as soon as they log in, without needing to navigate through the Salesforce interface.

Efficiency: Having this component on the home page saves time and clicks, making the process of identifying and accessing pending cases more efficient, which is crucial for quickly resolving issues.

While options A (Case Assignment component) and C (Case inbox component) could also present cases to team members, the List View component's ability to be customized with specific filters offers a more targeted approach to showing the most pertinent cases directly on the home page.

Reference: For more details on optimizing Salesforce for specific team roles, Salesforce's Help Documentation and Developer Guides offer extensive resources on using components like List Views to enhance user experience and efficiency. These guides provide step-by-step instructions on customizing the Salesforce interface to meet the needs of different teams within an organization.

質問 # 59

The UX Designer at Cloud Kicks is considering using a custom Lightning component to fulfill a specific business requirement. Which two best practices should be considered?

Choose 2 answers

- **A. Find the closest Salesforce Lightning Design System (SLDS) Blueprint to help inform the custom Lightning component.**
- B. Create HTML markup and link the SLDS stylesheet via static Resource.
- C. Prioritize Aura markup even if there is a Lightning Web Component (LWC) available.
- **D. Exhaust the list of available base Lightning component in the component Library.**

正解: A、D

解説:

Two best practices that should be considered when using a custom Lightning component to fulfill a specific business requirement are: Find the closest Salesforce Lightning Design System (SLDS) Blueprint to help inform the custom Lightning component. The SLDS is a collection of design guidelines, UI components, and code samples that help you create consistent and beautiful user interfaces for Lightning applications. The SLDS Blueprints are examples of common UI patterns and components that are built with the SLDS and follow the design principles and best practices. The Blueprints can help you inform the custom Lightning component by providing inspiration, guidance, and code snippets that you can modify and reuse. The Blueprints can also help you ensure that the custom Lightning component is compatible and consistent with the rest of the Lightning application and the Salesforce platform. [UX Designer Certification Prep: Salesforce Design System], Lightning Design System Website Exhaust the list of available base Lightning components in the Component Library. The base Lightning components are a set of pre-built UI components that you can use to create custom Lightning components. The base Lightning components are built with the SLDS and provide the functionality and interactivity that you need for common UI elements, such as buttons, icons, forms, tables, charts, and more. The base Lightning components also handle the accessibility, security, and performance aspects for you, so you don't have to worry about them. The Component Library is a reference guide that provides documentation and examples for the base Lightning components, as well as other Lightning web components and Aura components. The Component Library can help you explore the list of available base Lightning components and see how they work and how to use them. The Component Library can also help you avoid reinventing the wheel and save time and effort by using the base Lightning components as much as possible, and only creating custom Lightning components when there is no suitable base Lightning component for your requirement. [UX Designer Certification Prep: User Testing and Evaluation], Developer Center's Lightning Component Library Prioritizing Aura markup even if there is a Lightning Web Component (LWC) available, and creating HTML markup and linking the SLDS stylesheet via static resource are not best practices that should be considered when using a custom Lightning component to fulfill a specific business requirement. These practices can lead to suboptimal performance, maintainability, and compatibility issues for the custom Lightning component. Aura markup is the older syntax for creating Aura components, which are the predecessor of Lightning web components. Lightning web components are

the newer and faster way of creating custom UI components for Lightning applications, using modern web standards and best practices. Lightning web components also have better interoperability and compatibility with Aura components and other web components, as well as with the base Lightning components and the SLDS. Therefore, it is recommended to use Lightning web components over Aura components whenever possible, and to use LWC markup instead of Aura markup for creating custom Lightning components. [UX Designer Certification Prep: User Testing and Evaluation], Lightning Web Components Developer Guide Creating HTML markup and linking the SLDS stylesheet via static resource is also not a recommended practice for creating custom Lightning components, because it can create unnecessary complexity and duplication for the custom Lightning component. A static resource is a file or a collection of files that can be referenced by a Lightning component, such as images, style sheets, JavaScript libraries, or fonts. However, linking the SLDS stylesheet via static resource means that you have to manually download and upload the SLDS files to your org, and update them whenever there is a new version of the SLDS. This can create maintenance and compatibility issues for the custom Lightning component, as

質問 # 60

Cloud Kicks (CK) allows its partners to manage leads and opportunities. CK's relationship manager has requested that partners are able to quickly browse and see their opportunities segmented by key attributes:
If the opportunity is closing within 2 weeks
If it is valued at more than \$100,000
Which approach should be used in Experience Builder to enable this?

- A. Configure a pre-filtered opportunity list view for each key attribute with the partner group.
- B. Allow each user to create a filter for each key attribute and link to the opportunities list view.
- C. Create a custom Lightning Web Component using a data table for each key attribute.

正解: A

解説:

The best approach to enable partners to quickly browse and see their opportunities segmented by key attributes is to configure a pre-filtered opportunity list view for each key attribute with the partner group. This way, the partners can easily access the list views that show only the opportunities that match the criteria, such as closing within 2 weeks or valued at more than \$100,000. Creating a custom Lightning Web Component using a data table for each key attribute (A) might be too complex and time-consuming, and it might not be compatible with the Experience Builder. Allowing each user to create a filter for each key attribute and link to the opportunities list view (B) might be too tedious and inconsistent, and it might not provide a quick and easy way to browse the opportunities. Configuring a pre-filtered opportunity list view for each key attribute with the partner group is a simple and effective solution that leverages the existing functionality of the Experience Builder and the list view component¹². Reference:

List View Component | Salesforce Experience Cloud
Create and Edit List Views | Salesforce Help

質問 # 61

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現在の社会的背景と開発の見通しに基づいて、Plat-UX-101認定は徐々に職場で最も際立つための前提条件として受け入れられています。Plat-UX-101試験資料は、夢をかなえるための試験ツールとしてご利用いただけます。10年以上の努力により、Plat-UX-101実践教材は業界で最も信頼性の高い製品になりました。Plat-UX-101試験問題には多くの利点があり、時間をかけて知ることができます。

Plat-UX-101資料的中率: <https://www.xhs1991.com/Plat-UX-101.html>

大学入試試験みたいに様々な教科書を買ったり山ほどのPlat-UX-101資料的中率 - Salesforce Certified Platform User Experience Designer関連練習学習資料を朝から晩まで勉強したりするのは無理でしょう、楽な気持ちでSalesforceのPlat-UX-101試験に合格したい、Salesforce Plat-UX-101試験感想 ユーザーの情報が私たちの評判を傷つけているため、ユーザーの情報を決して販売しないことを保証します、Salesforce Plat-UX-101試験感想 あなたは弊社の製品を購入した後、我々は高品質のサービスを提供しています、初めて、オンライン環境でPlat-UX-101試験問題を開く必要があり、それをオフラインで使用できます、Salesforce Plat-UX-101試験感想 上司から解雇されることを恐れていますか?

なに、もっと動いてほしいの、完全にネクタイを取り去られ、ワイシャツのボタンを一つPlat-UX-101ずつ真ん中あたりまで外された、大学入試試験みたいに様々な教科書を買ったり山ほどのSalesforce Certified Platform User Experience Designer関連練習学習資料を朝から晩まで勉強したりするのは無理でしょう。

実用的なPlat-UX-101試験感想試験-試験の準備方法-効率的なPlat-UX-101

