

Plat-UX-101無料ダウンロード、Plat-UX-101テスト内容



2026年JPTestKingの最新Plat-UX-101 PDFダンプおよびPlat-UX-101試験エンジンの無料共有: <https://drive.google.com/open?id=1O2SkuXDzmZ3yKEEt05tLTXxNQNx8g3lr>

我々のPlat-UX-101問題集を購入したすべての受験生は一年の無料更新サービスを得られています。弊社の資料は最新のですが、あなたの合格を保証することができます。大部分の受験生は我々のPlat-UX-101資料に自信がありますが、あなたは躊躇うなら、我々の無料サンプルをダウンロードして試すことができます。

今日、JPTestKing市場での競争は過去のどの時代よりも激しくなっています。良い仕事を見つけないなら、あなたは良い能力と熟練した主要な知識を所有していなければなりません。そのため、Plat-UX-101最高の学習教材を提供するため、Salesforce認定を取得する必要があります。当社のSalesforce試験トレントは高品質で効率的であり、Plat-UX-101テストに合格するのにSalesforce Certified Platform User Experience Designer役立ちます。

>> Plat-UX-101無料ダウンロード <<

更新するPlat-UX-101無料ダウンロード試験-試験の準備方法-権威のあるPlat-UX-101テスト内容

時間は、私たちSalesforceがすべて計画に追いついていて、それでもなお便利な事項を踏んでいる場合に特に重要です。先延ばしに苦しみ、学習プロセス中に散発的な時間を十分に活用できない場合は、Plat-UX-101トレーニング資料を選択する理想的な方法です。学習の楽しさを享受できるだけでなく、Plat-UX-101認定を正常に取得できることを保証できます。Plat-UX-101試験問題に挑戦した後、Plat-UX-101ガイド急流について完全に理解できます。

Salesforce Certified Platform User Experience Designer 認定 Plat-UX-101 試験問題 (Q194-Q199):

質問 # 194

A UX Designer is working on a series of custom Salesforce components for a new website. In which way could the designer accelerate the visual design process?

- A. Use separate stylesheets to make implementation easier.
- B. Build a custom layout in Salesforce and export the underlying code.
- C. A Leverage the Salesforce Lightning Design System (SLDS) using UI kits or plugins.

正解: C

解説:

The Salesforce Lightning Design System (SLDS) is a collection of design guidelines, components, and resources that enable developers and designers to build consistent, high-quality, and responsive user interfaces across the Salesforce platform. The SLDS provides UI kits and plugins for popular design and prototyping tools, such as Sketch, Adobe XD, and Figma, that allow designers to quickly create mockups and wireframes using the SLDS components and styles. By leveraging the SLDS, the designer can

accelerate the visual design process and ensure alignment with the Salesforce brand and best practices. Reference:
[Salesforce Lightning Design System]
[UI Kits and Plugins]
[UX Designer Certification Prep: Visual Design]

質問 # 195

A UX Designer is asked to build a solution in Salesforce to accommodate a call center's process and make it easier for them to log complaints.

How should the designer illustrate the existing process, including the pain points and opportunities?

- A. Observe the complaints process and create a prototype.
- B. Observe the complaints process and create a business process diagram.
- C. Observe the complaints process and create a journey map.

正解: C

解説:

The best way for the designer to illustrate the existing process, including the pain points and opportunities, is to observe the complaints process and create a journey map. A journey map is a visual representation of the customer's or user's experience with a product or service, from their perspective. It shows the steps, interactions, thoughts, feelings, touchpoints, context, and opportunities for improvement along the way. A journey map can help the designer to understand the current state of the complaints process, identify the pain points and gaps, and prioritize the areas for intervention. A journey map can also help to communicate the user's needs and expectations to the stakeholders and developers, and align them on a common vision for the solution. Reference:

:Start Your Journey Map Unit | Salesforce Trailhead

:Add Journey Mapping to Your Solution Toolbox Unit | Salesforce Trailhead

:Customer Journey Mapping Resources - Salesforce

質問 # 196

Cloud Kicks' support agents need to interact with customer information stored in several different objects when handling cases submitted from their web form.

In which two ways could the agent experience be made more efficient? Choose 2 answers

- A. Complete relevant information about the customer using Lightning Record Pages.
- B. Open links in new windows when agents click on details from case widgets.
- C. Design custom Lightning Web Components for the customer to complete.
- D. Use Salesforce Flow to help complete fields required for case closure.

正解: A、D

解説:

To make the agent experience more efficient when handling cases submitted from their web form, two possible ways are to use Salesforce Flow and to complete relevant information about the customer using Lightning Record Pages. Salesforce Flow is a tool that allows the designer to automate business processes by creating guided, visual workflows. Flows can help agents to complete fields required for case closure by providing them with screens, logic, and actions that guide them through the process. Lightning Record Pages are customizable layouts that display information about a specific record, such as a case or a customer. Record pages can help agents to access and update relevant information about the customer using components, tabs, and related lists. Record pages can also be personalized for different profiles, roles, and app contexts.: Flow Builder | Salesforce Help : UX Designer Certification Prep: Designing with Flow Builder | Trailhead : Lightning Record Pages | Salesforce Help : UX Designer Certification Prep: Designing with Lightning Record Pages | Trailhead

質問 # 197

A UX Designer has completed discovery, research analysis, and ideation.

How should they prepare for the next phase?

- A. Continue iterating.
- B. Build partnerships.
- C. Create business model canvas.

- D. Determine what to prototype.

正解: D

解説:

The next phase after discovery, research analysis, and ideation is prototyping, which is the process of creating low-fidelity or high-fidelity representations of the design solution that can be tested and validated with users and stakeholders. To prepare for this phase, the UX designer should determine what to prototype, which means deciding on the scope, the level of detail, the format, and the tools for creating the prototype. The UX designer should consider the following factors when determining what to prototype:

The goals and objectives of the prototype: What is the purpose of the prototype? What questions or hypotheses does it aim to answer or test? What feedback or data does it seek to collect?

The target users and audience of the prototype: Who are the users and stakeholders that will interact with or evaluate the prototype? What are their needs, expectations, and preferences? How will they access and use the prototype?

The features and functionality of the prototype: What are the key features and functionality that the prototype should include or exclude? How will they support the user goals and tasks? How will they demonstrate the value proposition and the design principles of the solution?

The fidelity and interactivity of the prototype: How realistic and detailed should the prototype be? How interactive and responsive should the prototype be? How will the prototype convey the look and feel, the content, and the behavior of the solution?

The tools and methods of the prototype: What tools and methods will be used to create and present the prototype? How will they affect the time, cost, and quality of the prototype? How will they facilitate the testing and validation of the prototype?

1: User Experience Designer Certification Prep: Module 5: Design User Interfaces

2: User Experience Designer Certification Prep: Module 6: Validate User Interfaces

3: What is Prototyping?

The next phase for a UX designer after completing discovery, research analysis, and ideation is to determine what to prototype.

Prototyping is the process of creating a model, mock-up, or simulation of a user interface to test out ideas and gain feedback from users. Prototyping can be done in a variety of ways, from low-fidelity paper prototypes to high-fidelity digital prototypes. It is important to consider the purpose of the prototype and the amount of detail needed to accurately test out the user experience.

To prepare for the prototyping phase, a UX designer should review the research data and user insights gathered during the discovery, research analysis, and ideation stages. They should determine what needs to be tested out and create a plan for creating the prototype, considering the level of fidelity needed, the resources available, and the timeline. Additionally, they should consider what metrics they want to measure when testing the prototype, such as user engagement, usability, and satisfaction.

質問 # 198

Cloud Kicks wants to use Paths for onboarding its sales representatives.

Which Path feature should be used to add onboarding value?

- A. Actions and recommendations component
- B. Integrated buttons to automate approvals
- C. A Key fields to complete before next Path stage

正解: C

解説:

The Path feature that should be used to add onboarding value for the sales representatives is the Key fields component. The Key fields component allows the admin to specify up to five fields that are important or required for each stage of the Path. The sales reps can see and edit these fields directly from the Path, without scrolling through the record page. This helps to guide the reps on what information they need to gather or update at each stage, and ensures data quality and completeness. The Key fields component can also be used to enforce validation rules or required fields, by preventing the reps from moving to the next stage until they fill out the necessary fields. Reference:

:Set Up a Path

:Considerations and Guidelines for Creating Paths

:Optimize Sales Processes with Path in Salesforce

質問 # 199

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世界経済の急速な発展と国際的な競争の激化により、知識ベース経済の主要な地位は徐々に確立されています。多くの人が、良い仕事、Plat-UX-101認定、より高い生活水準を求めています。良い仕事やより高い生活水準などを手に入れたいのであれば、変化する世界に歩調を合わせ、知識を更新することが非常に重要です。ま

BONUS!!! JPTestKing 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=1O2SkuXDzmZ3yKEEt05tLTXxNQNx8g3lr>