

試験の準備方法-権威のあるNonprofit-Cloud-Consultant試験問題解説集試験-真実的なNonprofit-Cloud-Consultant試験問題



BONUS!!! Fast2test Nonprofit-Cloud-Consultantダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1fMSVpVaWpv-V4gpmIgsu-cfBVml7IY9o>

Salesforceお客様にさまざまな種類のNonprofit-Cloud-Consultant練習用トレントを提供して学習させ、知識の蓄積と能力の向上を支援したいと考えています。また、Nonprofit-Cloud-Consultant学習ガイドを使用して、すべてのユーザーの質問に最短時間で専門家が回答できることを保証します。もう1つ、散発的な時間を最大限に活用して知識と情報を吸収するお手伝いをします。つまり、Nonprofit-Cloud-Consultant試験対策を目指している他の類似企業と比較して、Nonprofit-Cloud-Consultant試験問題のサービスと品質は、お客様と潜在的なクライアントから高く評価されています。

Salesforce Nonprofit-Cloud-Consultant として認定されるには、60問の多肢選択問題の試験に合格する必要があります。この試験は時間制限があり、105分以内に完了する必要があります。受験者は試験に合格し、認定を取得するために少なくとも65%のスコアを取得する必要があります。

Nonprofit-Cloud-Consultant試験は、非営利団体の業界ベストプラクティス、資金調達と寄付管理、プログラム管理、ボランティア管理など、様々なトピックをカバーしています。成功した候補者は、非営利団体の特定のニーズに合わせたSalesforceソリューションを設計、実装、管理する能力を証明することができます。認定試験は60問の択一式問題で構成され、105分以内に完了する必要があります。候補者は、試験に合格し、認定資格を取得するために少なくとも68%のスコアを取得する必要があります。

>> Nonprofit-Cloud-Consultant試験問題解説集 <<

試験の準備方法-効果的なNonprofit-Cloud-Consultant試験問題解説集試験-ハイパスレートのNonprofit-Cloud-Consultant試験問題

クライアントがNonprofit-Cloud-Consultantガイドトレントの支払いに成功すると、5~10分でシステムから送信されたメールを受信します。その後、彼らはメールを流してログインし、ソフトウェアを使用してすぐに学習することができます。その時間は学習者にとって非常に重要であり、誰もが効率的な学習ができることを望んでいます。クライアントがすぐにNonprofit-Cloud-Consultantテストトレントを使用できるのは、Nonprofit-Cloud-Consultant試験問題の大きなメリットです。使用を開始すると、試験のシミュレーションやタイミング機能の向上など、Nonprofit-Cloud-Consultant実践ガイドのさまざまな機能と利点をお楽しみいただけます。

Salesforce Certified Nonprofit Cloud Consultant Exam 認定 Nonprofit-Cloud-Consultant 試験問題 (Q58-Q63):

質問 # 58

What are the two key places to locate NPSP release information? Choose 2 answers

- A. **GitHub Cumulus Releases**
- B. trust.salesforce.com
- C. **Power of Us Hub**
- D. Partner Success Community

正解: A、C

解説:

To locate NPSP release information, two key places are:

* Power of Us Hub: This is a community for Salesforce.org customers, where they can access release notes, documentation, and discussions about NPSP updates.

* GitHub Cumulus Releases: This repository contains detailed release information, including new features, bug fixes, and enhancements for NPSP.

These sources provide comprehensive and up-to-date information on NPSP releases.

References:

Power of Us Hub

GitHub Cumulus Releases Repository

質問 # 59

How often are updates to the NPSP pushed to production orgs?

- A. Three times per year
- B. Once every month
- C. Four times per year
- D. **Once every two weeks**

正解: D

質問 # 60

The development director at a nonprofit needs to track grant lifecycles using NPSP, including assigning actions to staff members, tracking applications, reporting deadlines, and summarizing the total amount awarded with payments. How should the consultant model payments, applications, reporting deadlines, and actions in NPSP for the grant seeking institution?

- A. Payments = Recurring Donations with Opportunities; Applications = Deliverables; Reporting deadlines = Deliverables; Actions = Activities
- B. Payments = Opportunities with Payments; Applications = Activities; Reporting deadlines = Activities
- C. **Payments = Opportunities with Payments; Applications = Deliverables; Reporting deadlines = Deliverables; Actions = Activities**

正解: C

解説:

Tracking the "Grant Seeking" process in NPSP requires a specific mapping of business requirements to the NPSP data model.

Unlike "outbound" grantmaking, "inbound" grant seeking uses the Opportunity object as the primary record for each grant proposal.

Mapping the Lifecycle:

* Applications & Reporting Deadlines (Deliverables): In NPSP, the Deliverable object is specifically designed to track milestones associated with a grant Opportunity. An "Application Submission" is a deliverable (the first milestone), and "Mid-Year Report" or "Final Report" are subsequent deliverables with specific due dates. This allows the development director to see a calendar of all upcoming grant requirements.

* Payments (Opportunities with Payments): While the Opportunity tracks the total amount awarded, the Payment object in NPSP tracks the actual cash coming in. Since grants are often paid in multiple installments (multi-year grants), using the related Payments list is the standard way to reconcile the total award against what has actually been deposited in the bank.

* Actions (Activities): Standard Salesforce Activities (Tasks and Events) are used to track the day-to-day engagement steps, such as "Draft Narrative," "Call Program Officer," or "Review Budget." These are the "internal" actions assigned to staff members.

Why other options are incorrect:

* Option A: Recurring Donations are for open-ended, sustaining gifts (like monthly donors), not for specific fixed-amount grant

awards with a set payment schedule.

* Option C: Using Activities for reporting deadlines is a poor practice because activities are easily deleted or closed without the formal tracking and field-level detail (like "Grantee Requirements") that the Deliverable object provides.

質問 # 61

Which two actions should a consultant take before importing a large volume of data into an NPSP org?

- A. Disable certain Apex classes manually in production
- **B. Check if the data is clean, structured, and in its final format**
- **C. Disable certain Apex classes using TDTM**
- D. Check the code coverage of the target org

正解: B、C

解説:

Before importing a large volume of data into an NPSP org, it's crucial to ensure data quality and optimize performance. Here are the steps:

Check if the Data is Clean, Structured, and in its Final Format:

Review the data to ensure it is free of duplicates, correctly formatted, and complete.

Clean data before importing to avoid data quality issues.

Disable Certain Apex Classes Using TDTM:

Navigate to NPSP Settings in Salesforce.

Under "Settings", find "TDTM (Table Driven Trigger Management)".

Temporarily disable non-essential Apex classes that might interfere with the data import process. This helps improve the import performance and reduces the risk of errors.

By following these steps, you can ensure that the data import process is smooth and that the imported data maintains high quality.

Reference:

"Preparing for Data Import in NPSP" from Salesforce Help: Data Import Preparation

"Managing TDTM in NPSP" from Salesforce.org: TDTM Management

質問 # 62

A nonprofit organization needs to frequently import membership renewal data and daily donation data and needs a different configuration for each.

Which tool should the consultant recommend?

- **A. NPSP Data Importer**
- B. Salesforce Data Loader
- C. NPSP Data Import Batch
- D. Salesforce Import Wizard

正解: A

解説:

For frequently importing membership renewal data and daily donation data with different configurations, the NPSP Data Importer is the most suitable tool. Here's how to set it up:

* Prepare Data Files:

* Ensure you have separate data files for membership renewals and daily donations.

* Format each file according to the required fields for the NPSP Data Importer.

* Access NPSP Data Importer:

* Go to the App Launcher.

* Search for and open "NPSP Data Importer".

* Configure Import Settings:

* For membership renewals, configure the data mappings specific to membership fields (e.g., membership type, renewal date).

* For daily donations, configure the data mappings for donation-related fields (e.g., donation amount, donor information).

* Save Import Mappings:

* Save each configuration as a template in the NPSP Data Importer.

* Name the templates clearly (e.g., "Membership Renewals Import", "Daily Donations Import").

* Import Data:

* Upload the respective data files to the NPSP Data Importer.

2026年Fast2testの最新Nonprofit-Cloud-Consultant PDFダンプおよびNonprofit-Cloud-Consultant試験エンジンの無料共有：<https://drive.google.com/open?id=1fMSVpVaWpv-V4gpmlgSu-cfBVml7IY9o>