

PDII Exam PDF & PDII Certified Questions



BONUS!!! Download part of TrainingDump PDII dumps for free: https://drive.google.com/open?id=1Ka4o8gW2bOkJ2qgIJ06XoFb4sfukwrY_

If you buy the Salesforce PDII practice materials within one year you can enjoy free updates. Being the most competitive and advantageous company in the market, our Platform Developer II PDII exam questions have helped tens of millions of exam candidates, realized their dreams all these years. What you can harvest is not only certificate but of successful future from now on just like our former clients.

TrainingDump latest PDII exam dumps are one of the most effective Salesforce PDII exam preparation methods. These valid Platform Developer II PDII exam dumps help you achieve better PDII exam results. World's highly qualified professionals provide their best knowledge to TrainingDump and create this Platform Developer II PDII Practice Test material. Candidates can save time because PDII valid dumps help them to prepare better for the PDII test in a short time. Using TrainingDump PDII exam study material you will get a clear idea of the actual Salesforce PDII test layout and types of PDII exam questions.

>> PDII Exam PDF <<

PDII Certified Questions - PDII New Question

Before you purchase our product you can have a free download and tryout of our PDII study tool. We provide the demo on our pages of our product on the websites and thus you have an understanding of part of our files and the form of our PDII test torrent. We guarantee to you if you fail in we will refund you in full immediately and the process is simple. If only you provide us the screenshot or the scanning copy of the PDII failure marks we will refund you immediately. If you have doubts or other questions please contact us by emails or contact the online customer service and we will reply you and solve your problem as quickly as we can. So feel relieved when you buy our PDII guide torrent.

Salesforce Certified Platform Developer II (PDII) is an advanced-level certification designed specifically for Salesforce developers who are looking to enhance their skills and knowledge to develop and deploy complex business logic and interfaces using Apex and Visualforce. PDII Certification is ideal for those who have already earned the Salesforce Certified Platform Developer I certification and want to take their expertise to the next level.

Salesforce Platform Developer II Sample Questions (Q114-Q119):

NEW QUESTION # 114

As part of a custom interface, a developer team creates various new Lightning web components. Each of the components handles errors using toast messages. When the development is complete, all the components are added to the same Lightning page. During acceptance testing, users complain about the long chain of toast messages that display when errors occur loading the components.

Which two techniques should the developer implement to improve the user experience?

Choose 2 answers

- A. Use public, properties on each component to display the error messages.
- B. Use a Lightning web component to aggregate and display all errors
- C. Use a <template> tag to display in-place error messages.
- D. Use the window.alert() method to display the error messages

Answer: A,B

Explanation:

The scenario describes a common issue when multiple components are used on the same Lightning page and each component manages its error handling independently, leading to a "long chain of toast messages" which can be overwhelming for users.

To improve user experience, the developers can implement the following techniques:

A: Use a Lightning web component to aggregate and display all errors: This method involves creating a centralized component responsible for handling all error messages. This component would receive error notifications from other components and then display them in a user-friendly manner. The benefit of this approach is that it provides a single, consistent interface for error messages, reducing the clutter and confusion that can be caused by multiple toasts.

D: Use public properties on each component to display the error messages: By using public properties, components can expose their error states to a parent or orchestrating component, which can then display these errors in a single, consolidated way. This avoids the issue of multiple toast notifications and allows for a more integrated error handling experience.

The other options presented are less ideal:

B: Using the window.alert() method is not recommended in a professional Salesforce environment as it is considered a disruptive way to show errors and does not align with the Salesforce Lightning design system.

C: Using a <template> tag to display in-place error messages could be a viable option for displaying error messages within the component itself, but it does not address the issue of multiple errors stacking up from different components as described in the scenario.

References:

For building a centralized error handling component: [Lightning Web Components Developer Guide - Error Handling For implementing public properties](#): [Lightning Web Components Developer Guide - Public Properties](#)

NEW QUESTION # 115

Refer to the code snippet below:

□ A custom object called Credit_Memo_c exist in a Salesforce environment. As part of a new feature development that retrieves and manipulates this type of record, the developer needs to ensure race conditions are prevented when a set of records are modified within an Apex transaction.

In the preceding Apex code, how can the developer alter the query statement to use SOQL features to prevent race condition within a transaction?

- A)
- B)
- C)
- D)

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

NEW QUESTION # 116

What is the transaction limit on the number of "sendEmail" method calls?

- A. There is no limit
- B. 0
- **C. 1**
- D. 2
- E. 3

Answer: C

Explanation:

Explanation

Explanation:

The reserveEmailCapacity methods let you declare how many emails you want to send prior to actually sending, allowing you to handle limit errors prematurely

NEW QUESTION # 117

A developer used custom settings to store some configuration data that changes occasionally. However, tests are now failing in some of the sandboxes that were recently refreshed. What should be done to eliminate this issue going forward?

- A. Replace custom settings with static resources.1
- **B. Replace custom settings with custom metadata.2**
- C. Set the setting type on the custom setting to Hierarchy.3
- D. Set the setting type on the custom setting to List.

Answer: B

Explanation:

5

The issue described is a direct result of how Salesforce treats data during sandbox refreshes and unit testing.

Custom Settings (both List and Hierarchy) store their information as data records. By default, sandbox refreshes do not include data records from Production unless it is a Full Sandbox. Furthermore, Apex unit tests are isolated from organization data; they cannot "see" Custom Setting records unless the records are explicitly created within the test or the @isTest(SeeAllData=true) annotation is used (which is a poor practice).

Custom Metadata (Option C) solves this by treating configuration records as metadata rather than data.

Because they are metadata, the records are automatically included in every sandbox refresh and are deployable via Change Sets or the Salesforce CLI. Most importantly, Custom Metadata is visible to Apex unit tests without needing to create setup data or bypass test isolation. This ensures that configuration-dependent logic remains consistent across all environments and that tests pass reliably after a refresh. Replacing Custom Settings with Custom Metadata is the modern Salesforce standard for environment-independent configuration management.

NEW QUESTION # 118

Universal Containers uses a custom Lightning page to provide a mechanism to perform a step-by-step wizard search for Accounts. One of the steps in the wizard is to allow the user to input text into a text field, ERP_Number__c, that is then used in a query to find matching Accounts.

A developer receives the exception 'SOQL query not selective enough.

Which step should be taken to resolve the issue?

- A. Perform the SOQL query as part of a for loop.
- B. Move the SOQL query to within an asynchronous process.
- **C. Mark the ERP_Number__c field as an external ID.**
- D. Mark the ERP_Number__c field as required.

Answer: C

