

Valid PDII Test Forum & Reliable PDII Braindumps Ebook



Salesforce Platform Developer

Certification (PDI & PDII) Exams -

Valid Dumps For Preparation

DOWNLOAD the newest ExamDiscuss PDII PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1KOxLzGcuLwrqhjIHCEjf_tQyb9t2Y7xu

PDII practice materials stand the test of time and harsh market, convey their sense of proficiency with passing rate up to 98 to 100 percent. They are 100 percent guaranteed PDII practice materials. And our content of them are based on real exam by whittling down superfluous knowledge without delinquent mistakes. Our PDII practice materials comprise of a number of academic questions for your practice, which are interlinked and helpful for your exam. So their perfection is unquestionable.

Salesforce is a cloud computing company that specializes in customer relationship management (CRM) software. Salesforce has a certification program for individuals who want to demonstrate their expertise in using Salesforce technology. One of the most sought-after certifications in the program is the Salesforce Certified Platform Developer II (PDII).

>> **Valid PDII Test Forum** <<

Reliable PDII Braindumps Ebook & PDII Interactive Testing Engine

ExamDiscuss can provide you with a reliable and comprehensive solution to pass Salesforce certification PDII exam. Our solution can 100% guarantee you to pass the exam, and also provide you with a one-year free update service. You can also try to free download the Salesforce Certification PDII Exam testing software and some practice questions and answers to on ExamDiscuss website.

Salesforce PDII Certification Exam is an advanced-level exam that is intended for experienced developers who have a deep understanding of the Salesforce platform. PDII exam tests the candidate's ability to design and develop complex business logic and interfaces using Apex and Visualforce. Candidates who pass the exam are recognized as experts in the development of custom applications on the Salesforce platform.

Salesforce Certified Platform Developer II (PDII) certification is a valuable credential for experienced Salesforce developers who want to demonstrate their advanced technical skills and experience. It is a challenging exam that requires a strong understanding of advanced development concepts and hands-on experience in developing on the Salesforce platform, but the rewards are well worth the effort for those who earn this certification.

Salesforce Platform Developer II Sample Questions (Q62-Q67):

NEW QUESTION # 62

Refer to the Lightning component below:

```
<lightning:button label="Save" onclick="
    {!c.handleSave}" />

{{
    handleSave : function(component, event, helper) {
        helper.saveAndRedirect(component);
    }
}}
```

The Lightning Component allows users to click a button to save their changes and then redirects them to a different page.

Currently when the user hits the Save button, the records are getting saved, but they are not redirected.

Which three techniques can a developer use to debug the JavaScript?

Choose 3 answers

- A. Use Developer Console to view checkpoints.
- B. Use the browser's dev tools to debug the JavaScript.
- C. Use console.log() messages in the JavaScript.
- D. Use Developer Console to view the debug log.
- E. Enable Debug Mode for Lightning components for the user.

Answer: B,C,E

Explanation:

When debugging JavaScript in a Lightning Component, developers can utilize the following techniques:

A: Use console.log() messages in the JavaScript: This is a standard debugging technique to log information to the browser console, which can help trace the execution flow or output variable values.

B: Use the browser's dev tools to debug the JavaScript: Modern browsers come equipped with developer tools that can be used to set breakpoints, step through code, and inspect variables at runtime.

C: Enable Debug Mode for Lightning components for the user: Enabling Debug Mode for users provides more detailed error messages and unminified versions of client-side libraries, making it easier to debug issues.

Using the Developer Console to view checkpoints (Option D) and debug logs (Option E) is more relevant for Apex debugging rather than JavaScript.

References:

Salesforce Documentation on Debugging Lightning Components: Debugging

NEW QUESTION # 63

A company's support process dictates that any time a Case is closed with a Status of 'Could not fix,' an Engineering Review custom object record should be created and populated with information from the Case, the Contact, and any of the Products associated with the Case. What is the correct way to automate this using an Apex trigger?

- A. An after upsert trigger that creates the Engineering Review record and inserts it
- B. A before upsert trigger that creates the Engineering Review record and inserts it
- C. A before update trigger that creates the Engineering Review record and inserts it
- D. An after update trigger that creates the Engineering Review record and inserts it

Answer: D

NEW QUESTION # 64

Refer to the code snippet below:

```

01 public void createChildRecord(String externalIdentifier) {
02     Account parentAccount;
03
04     Contact newContact = new Contact();
05     newContact.Account = parentAccount;
06
07     insert(newContact);
08 }

```

As part of an Integration development effort, a developer is tasked to create an Apex method that solely relies on the use of foreign identifiers In order to relate new contact records to existing Accounts in Salesforce. The account object contains a field marked as an external ID, the API Name of this field is Legacy_Id_c.

What Is the most efficient way to instantiate the parentAccount: variable on line 02 to ensure the newly created contact is properly related to the Account?

A)

```
Account parentAccount = (SELECT Id FROM Account WHERE Legacy_Id_c = :externalIdentifier).Id;
```

B)

```
Account parentAccount = new Account(legacyId_c = externalIdentifier);
```

C)

```
Account parentAccount = (SELECT Id FROM Account WHERE Legacy_Id_c = :externalIdentifier);
```

D)

```
Account parentAccount = new Account();
parentAccount.Id = externalIdentifier;
```

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

Answer: C

NEW QUESTION # 65

A developer has a Debug method within a class, which is invoked hundreds of times.

What is the optimal functionality in the Developer Console to count the number of calls made to the method?

- A. The "Execution Stack" Panel
- B. **The "Executed Units" tab under the Execution Overview Panel**
- C. The "Execution Log" Panel
- D. The "Execution Tree" tab under the Stack Tree Panel

Answer: B

NEW QUESTION # 66

Which is a valid Apex REST Annotation? (Choose two.)

- A. **@HttpDelete**
- B. **@HttpAction**
- C. **@HttpUpsert**
- D. **@Http Patch**

Answer: A,D

NEW QUESTION # 67

.....

Reliable PDII Braindumps Ebook: <https://www.examdiscuss.com/Salesforce/exam/PDII/>

DOWNLOAD the newest ExamDiscuss PDII PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1KOxLzGcuLwrqhjHCEjf_tQyb9t2Y7xu