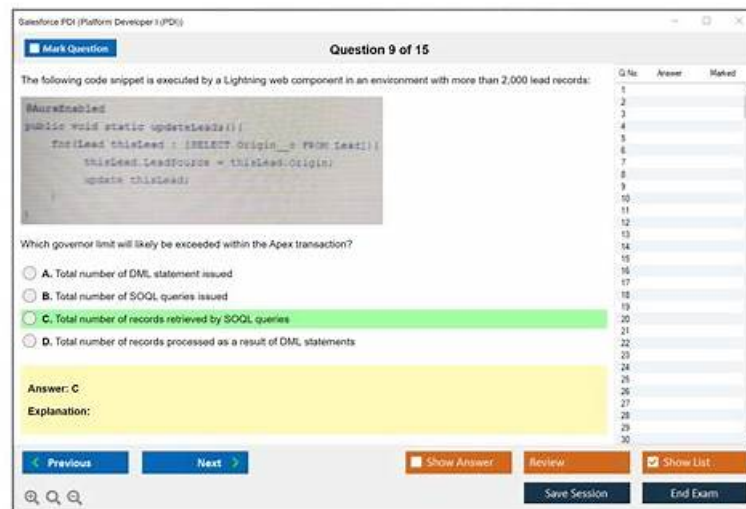


PDI Test Simulator Free, Accurate PDI Prep Material



What's more, part of that VCEEngine PDI dumps now are free: <https://drive.google.com/open?id=1gDJ5hNASSjGkIN9NqXRHerRhVfMlPPsE>

Nowadays, seldom do the exam banks have such an integrated system to provide you a simulation test. You will gradually be aware of the great importance of stimulating the actual PDI exam after learning about our PDI study tool. Because of this function, you can easily grasp how the practice system operates and be able to get hold of the core knowledge about the PDI Exam. In addition, when you are in the real exam environment, you can learn to control your speed and quality in answering questions and form a good habit of doing exercise, so that you're going to be fine in the PDI exam.

The PDI exam covers a wide range of topics, including data modeling, user interface customization, automation, testing, and debugging. It also tests the candidate's ability to use Apex, Salesforce's proprietary programming language, to create custom business logic and integrate with external systems. Passing the PDI Exam demonstrates that a developer has a comprehensive understanding of the Salesforce platform and is capable of building complex applications that meet the needs of businesses and organizations.

>> PDI Test Simulator Free <<

Accurate PDI Prep Material - PDI Valid Test Experience

You can become more competitive force in the job hunting market and you can also improve your ability in the process of getting a certificate. PDI study materials of us will help you get the certificate successfully. With experienced experts to compile PDI study materials, they are high-quality and accuracy, and you can pass the exam just one time. Moreover, we offer you free demo, and you can have a try before buying PDI Exam Dumps, so that you can have a better understanding of what you are going to buy.

Salesforce Platform Developer I (PDI) Sample Questions (Q66-Q71):

NEW QUESTION # 66

A developer created a trigger on the Account object and wants to test if the trigger is properly bulkified. The developer team decided that the trigger should be tested with 200 account records with unique names.

What two things should be done to create the test data within the unit test with the least amount of code?

Choose 2 answers

- A. Create a static resource containing test data.
- B. Use the `@isTest (seeAllData=true)` annotation in the test class.
- C. Use the `@isTest (isParallel=true)` annotation in the test class.
- D. Use `Test.loadData` to populate data in your test methods.

Answer: A,D

Explanation:

Why Use Static Resources and Test.loadData?

C: Static resources allow you to define reusable test data (e.g., in a CSV file).

D: Test.loadData simplifies loading bulk test data into test classes from static resources.

Why Not Other Options?

A: Using @isTest(seeAllData=true) violates test isolation principles and is discouraged.

B: @isTest(isParallel=true) is used for parallel execution, not for creating test data.

References: Test.loadData: https://developer.salesforce.com/docs/atlas.en-us.apexcode.meta/apexcode/apex_testing_tools_load_data.htm

NEW QUESTION # 67

What is a benefit of using an after insert trigger over using a before insert trigger?

- A. An after insert trigger allows a developer to insert other objects that reference the new record.
- B. An after insert trigger allows a developer to bypass validation rules when updating fields on the new record.
- C. An after insert trigger allows a developer to modify fields in the new record without a query.
- D. An after insert trigger allows a developer to make a callout to an external service.

Answer: A

NEW QUESTION # 68

A developer must create a Lightning component that allows users to input Contact record information to create a Contact record, including a Salary__c custom field.

What should the developer use, along with a lightning-record-edit-form, so that Salary__c field functions as a currency input and is only viewable and editable by users that have the correct field-level permissions on Salary__c?

- A. html
CopyEdit
<lightning-input type="number" value="Salary__c" formatter="currency"></lightning-input>
- B. html
CopyEdit
<lightning-formatted-number value="Salary__c" format-style="currency"></lightning-formatted-number>
- C. html
CopyEdit
<lightning-input-field field-name="Salary__c"></lightning-input-field>
- D. html
CopyEdit
<lightning-input-currency value="Salary__c"></lightning-input-currency>

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The lightning-input-field component automatically respects field-level security and permissions. When used within a lightning-record-edit-form, it ensures that the field is displayed as a currency input and follows user permissions (viewable/editable) for the Salary__c field.

Reference:

lightning-input-field documentation

Enforce Field-Level Security in Lightning

NEW QUESTION # 69

A developer has created a Visualforce Page and Apex Controller that uses the With Sharing keyword. The page will be used by Sales Managers and should only display Accounts owned by Sales Representatives who report to the running Sales Manager. The organization-wide sharing for Accounts is set to Private. Which additional set of steps should the developer take?

- A. Create two Profiles, one Permission Set, and one Role.
- B. Create one Profile, two Permission Sets, and one Role.

- Answer: D**

Answer: D

BONUS!!! Download part of VCEEngine PDI dumps for free: <https://drive.google.com/open?id=1gDJ5hNASSjGkIN9NqXRHerRhVfM1PPsE>

