



DEX-450^{Q&As}

Programmatic Development using Apex and Visualforce in Lightning

Pass Salesforce DEX-450 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/dex-450.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

A developer uses a test setup method to create an account named `test`. The first method deletes the account record. What must be done in the second test method to use the account?

- A. Use `select id from account where name=test`
- B. Restore the account using an `undelete` statement
- C. Call the test setup method at the start of the test
- D. The account cannot be used in the second method

Correct Answer: A

QUESTION 2

A developer uses a Test Setup method to create an Account named `Test`. The first test method deletes the Account record. What must be done in the second test method to use the Account?

- A. Use `SELECT Id from Account where Name=Test`
- B. Restore the Account using an `undeleted` statement
- C. The Account cannot be used in the second test method
- D. Call the Test Setup method at the start of the test

Correct Answer: A

QUESTION 3

A developer writes a before insert trigger. How can the developer access the incoming records in the trigger body?

- A. By accessing the `Trigger.new` context variable.
- B. By accessing the `Trigger.newRecords` context variable.
- C. By accessing the `Trigger.newMap` context variable.
- D. By accessing the `Tripper.newList` context variable.

Correct Answer: A

QUESTION 4

A developer wants to handle the click event for a `lightning:button` component. The `onclick` attribute for the component references a javascript function in which resource in the component bundle?



- A. Helper.js
- B. Handler.js
- C. Renderer.js
- D. Controller.js

Correct Answer: D

QUESTION 5

A developer must create a DrawList class that provides capabilities defined in the Sortable and Drawable interfaces.

```
public interface Sortable { void sort(); } public interface Drawable { void draw(); }
```

Which is the correct implementation?

- A. Public class DrawList implements Sortable, Implements Drawable { public void sort() { /*implementation*/ } public void draw() { /*implementation*/ } }
- B. Public class DrawList extends Sortable, Drawable { public void sort() { /*implementation*/ } public void draw() { /*implementation*/ } }
- C. Public class DrawList implements Sortable, Drawable { public void sort() { /*implementation*/ } public void draw() { /*implementation*/ } }
- D. Public class DrawList extends Sortable, extends Sortable, extends Drawable { public void sort() { /*implementation*/ } public void draw() { /* implementation */ } }

Correct Answer: C

[Latest DEX-450 Dumps](#)

[DEX-450 PDF Dumps](#)

[DEX-450 Practice Test](#)