



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.geekcert.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**

Which tag should a developer include when styling from external CSS is required in a Visualforce page?

- A. Apex : includeStyle
- B. Apex : require
- C. Apex : includeScript
- D. Apex : stylesheet

Correct Answer: D

#### **QUESTION 2**

Which three process automations can immediately send an email notification to the owner of an Opportunity when its Amount is changed to be greater than \$10,000? Choose 3 answers

- A. Workflow Rule (Missed)
- B. Flow Builder
- C. Approval Process (Missed)
- D. Escalation Rule
- E. Process Builder (Missed)

Correct Answer: ACE

#### **QUESTION 3**

Which approach should a developer use to add pagination to a Visualforce page?

- A. A StandardController
- B. The Action attribute for a page
- C. The extensions attribute for a page
- D. A StandardSetController

Correct Answer: D

## **QUESTION 4**

A developer creates an Apex class that includes private methods. What can the developer do to ensure that the private methods can be accessed by the test class?



- A. Add the TestVisible attribute to the Apex class
- B. Add the SeeAllData attribute to the test methods.
- C. Add the TestVisible attribute to the apex methods.
- D. Add the SeeAllData attribute to the test class

Correct Answer: C

## **QUESTION 5**

A developer created a Visualforce page and custom controller to display the account type field as shown below. Custom controller code: public class customCtrlr{ private Account theAccount; public String actType; public customCtrlr() { theAccount = [SELECT Id, Type FROM Account WHERE Id = :apexPages.currentPage().getParameters().get(\\'id\\')]; actType = theAccount.Type; } Visualforce page snippet: The Account Type is {!actType} The value of the account type field is not being displayed correctly on the page. Assuming the custom controller is property referenced on the Visualforce page, what should the developer do to correct the problem?

A. Add a getter method for the actType attribute.

- B. Change the Account attribute to public.
- C. Convert theAccount.Type to a String.
- D. Add with sharing to the custom controller.

Correct Answer: A

DEX-450 PDF Dumps

DEX-450 VCE Dumps

**DEX-450 Study Guide**