



PDII^{Q&As}

Salesforce Certification for Platform Developer II

Pass Salesforce PDII Exam with 100% Guarantee

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

<https://www.geekcert.com/pdii.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

What are three reasons that a developer should write Jest tests for Lightning web components? Choose 3 answers

- A. To test basic user interaction
- B. To verify that events fire when expected
- C. To test how multiple components work together
- D. To verify the DOM output of a component
- E. To test a component's non-public properties

Correct Answer: BDE

QUESTION 2

A developer created and tested a Visualforce page in their developer sandbox, but now receives reports that users are encountering ViewState errors when using it in Production. What should the developer ensure to correct these errors?

- A. Ensure queries do not exceed governor limits.
- B. Ensure properties are marked as Transient.
- C. Ensure properties are marked as private.
- D. Ensure profiles have access to the Visualforce page.

Correct Answer: B

QUESTION 3

A developer wants to create a Visualforce page that allows a user to search for a given account by Name. If the account is found, the account details should be populated on screen. If no account is found, an error message should be

displayed to the user.

How can this be accomplished? (Choose two.)

- A. Use the (apex: information) tag to display the error message
- B. Use the `ApexPages.addMessage()` method to add the error message
- C. Use the tag to display the error message
- D. Use the `accountaddErrorQ` method to add the error message

Correct Answer: BC



QUESTION 4

What is a potential design issue with the following code?

```
trigger accountTrigger on Account (before update){ Boolean processOpportunity = false; List opptyClosedLost = new List() List lstAllOpp = [select StageName from Opportunity where accountId IN :Trigger.newMap.keySet()]; if(!lstAllOpp.isEmpty()) processOpportunity = true; while(processOpportunity){ for(opportunity o : lstAllOpp) if(o.StageName == 'Closed - Lost') opptyClosedLost.add(o); processOpportunity = false; if (!opptyClosedLost.isEmpty()) delete opptyClosedLost;
```

- A. SOQL could be avoided by creating a formula field for StageName in Account from the related Opportunity
- B. The code will result in a System.LimitException : Too many script statements error
- C. The code will result in a System.DmException:Entity_is_Deleted error
- D. The code will result in a System.LimitException: Apex CPU time limit exceeded error

Correct Answer: D

QUESTION 5

A developer wrote an Apex method that makes an HTTP callout to an external system to get specialized data when a button is clicked from a custom Lightning web component on the Account record page.

Recently, users have complained that it takes longer than desired for the data to appear on the page after clicking the button.

What should the developer use to troubleshoot this issue?

- A. Lightning Inspector
- B. Devdoper Console
- C. Salesforce CU
- D. Event Logs

Correct Answer: A

[PDII PDF Dumps](#)

[PDII Study Guide](#)

[PDII Braindumps](#)