

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



VCE & PDF GeekCert.com

https://www.geekcert.com/pdii.html 2024 Latest geekcert PDII PDF and VCE dumps Download

QUESTION 1

A developer is debugging an Apex-based order creation process that has a requirement to have three savepoints,

SP1, SP2, and SP3 (created in order), before the final execution of the process.

During the final execution process, the developer has a routine to roll back to SP1 for a given condition. Once the condition is fixed, the code then calls a roll back to SP3 to continue with final execution. However, when the roll, back to SP3 is

called, a runtime error occurs.

Why does the developer receive a runtime error?

- A. The developer should have called SP2 before calling SP3.
- B. SP3 became invalid when SP1 was rolled back.
- C. The developer has too many DML statements between the savepoints.
- D. The developer used too many savepoints in one trigger session.

Correct Answer: B

QUESTION 2

A developer is inserting, updating, and deleting multiple lists of records in a single transaction and wants to ensure that any error prevents all execution.

How should the developer implement error exception handling in their code to handle this?

- A. Use Database methods to obtain lists of Database. Save Results.
- B. Use Database.setSavepoint() and Database.rollBack() with a Try/Catch statement.
- C. Use a Try/Catch and use sObject.addError() on any failures.
- D. Use a Try/Catch statement and handle DML cleanup in the catch statement.

Correct Answer: B

QUESTION 3

Which of the following annotations is the right way jto invoke a single apex method?

- A. @InvokableMethod()
- B. @InvokableAction()
- C. @InvokableApex()



https://www.geekcert.com/pdii.html 2024 Latest geekcert PDII PDF and VCE dumps Download

Correct Answer: A

QUESTION 4

Lightning Aura Component

<aura:component controller="SimpleServerSideController">
 <aura:attribute name="firstName" type="String" default="world"/>
 lightning:button label="Call server" onclick="{!c.echo}"/>
 </aura:component>

Lightning Aura Controller



```
01 ({
       "echo" : function(cmp) {
02
03
              // create a one-time use instance of the serverEcho action
04
              // in the server-side controller
05
              var action = cmp.get("c.serverEcho");
              action.setParams({ firstName : cmp.get("v.firstName") });
06
07
08
              // Create a callback that is executed after
09
              // the server-side action returns
              action.setCallback(this, function(response) {
10
11
                var state = response.getState();
12
                if (state === "SUCCESS") {
                     // Alert the user with the value returned
13
14
                     // from the server
15
                     alert("From server: " + response.getReturnValue());
16
17
                     // You would typically fire an event here to trigger
                     // client-side notification that the server-side
18
19
                     // action is complete
20
21
                else if (state === "INCOMPLETE") {
22
                     // do something
23
24
                else if (state === "ERROR") {
25
                     var errors = response.getError();
26
                     if (errors) {
27
                       if (errors[0] && errors[0].message) {
                         console.log("Error message: " +
28
29
                                   errors[0].message);
30
                       }
31
                     } else {
32
                         console.log("Unknown error");
33
                     }
34
                }
35
              }):
36
37
              // A client-side action could cause multiple events,
              // which could trigger other events and
38
39
              // other server-side action calls.
40
              // $A.enqueueAction adds the server-side action to the queue.
41
              $A.enqueueAction(action);
42
      }
43 })
```

Apex Controller

https://www.geekcert.com/pdii.html 2024 Latest geekcert PDII PDF and VCE dumps Download

Given the code above, which two changes need to be made in the Apex Controller for the code to work? (Choose two.)

- A. Change the method signature to be global static, not public static.
- B. Change the argument from JSONObject to String.
- C. Annotate the entire class as @AuraEnabled instead of just the single method.
- D. Remove line 06 from the Apex Controller and use firstName In the return.

Correct Answer: BD

QUESTION 5

A developer created a Lightning web component that uses a lightning-record-edit-form to collect information about Leads. Users complain that they only see one error message at a time when they save a Lead record.

Which best practice should the developer use to perform the validations, and allow more than one error message to be displayed simultaneously?

- A. Custom validation rules
- B. Process Builder
- C. Client-side validation
- D. Apex REST

Correct Answer: A

Reference: https://developer.salesforce.com/docs/component-library/bundle/lightning-record-edit-form/documentation

Latest PDII Dumps

PDII PDF Dumps

PDII Practice Test