



# PDII<sup>Q&As</sup>

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.passapply.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

Refer to the code snippet below:

```
public static void updateCreditMemo(String customerId, Decimal newAmount){
    List<Credit_Memo__c> toUpdate = new List<Credit_Memo__c>();
    for(Credit_Memo__c creditMemo : {Select Id, Name, Amount__c FROM Credit_Memo__c WHERE Customer_Id__c = :customerId
LIMIT 50}){
        creditMemo.Amount__c = newAmount;
        toUpdate.add(creditMemo);
    }
    Database.update(toUpdate, false);
}
```

A custom object called Credit\_Memo\_\_c exist in a Salesforce environment. As part of a new feature development that retrieves and manipulates this type of record, the developer needs to ensure race conditions are prevented when a set of records are modified within an Apex transaction.

In the preceding Apex code, how can the developer alter the query statement to use SOQL features to prevent race condition within a transaction?

- A. [Select Id, Name, Amount\_\_c FROM Credit\_Memo\_\_c WHERE Customer\_Id\_\_c = :customerId FOR REFERENCE LIMIT 50]
- B. [Select Id, Name, Amount\_\_c FROM Credit\_Memo\_\_c WHERE Customer\_Id\_\_c = :customerId limit 50 FOR REFERENCE]
- C. [Select Id, Name, Amount\_\_c FROM Credit\_Memo\_\_c WHERE Customer\_Id\_\_c = :customerId LIMIT 50 FOR UPDATE]
- D. [Select Id, Name, Amount\_\_c FROM Credit\_Memo\_\_c WHERE Customer\_Id\_\_c = :customerId FOR UPDATE LIMIT=50]

Correct Answer: C

## QUESTION 2

Consider the following code snippet:

Users of this Visualforce page complain that the page does a full refresh every time the Search button is pressed.

What should the developer do to ensure that a partial refresh is made so that only the section identified with opportunity List is re-drawn on the screen?

- A. Ensure the lotion method search returns null.
- B. Implement the rerendered attribute on the tag.
- C. Enclose the DATA table within the tag.
- D. Implement the tag with immediate = true.



Correct Answer: C

---

### QUESTION 3

Refer to the code below:

```
List<Opportunity> opportunities = [SELECT Id, Amount from Opportunity ];  
for(Opportunity opp: opportunities){  
    // perform operation here  
}
```

When the code runs, it results in a System Limit Exception with the error message: Apex heap size too large. What should be done to fix this error?

- A. Use a SOQL for loop to process the data.
- B. Convert the List into a Set.
- C. Use Limits.getLimitHeapSize().
- D. Use a try/catch block to catch the error.

Correct Answer: C

---

### QUESTION 4

Universal Containers implements a private sharing model for the Convention\_Attendance\_\_c custom object. As part of a new quality assurance effort, the company created an Event\_Reviewer\_\_c user lookup field on the object. Management wants the event reviewer to automatically gain Read/write access to every record they are assigned to. What is the best approach to ensure the assigned reviewer obtains Read/Write access to the record?

- A. Create an After Insert trigger on the Convention Attendee custom object, and use Apex Sharing Reasons and Apex Managed Sharing.
- B. Create a Before Insert trigger on the Convention Attendee custom object, and use Apex Sharing Reasons and Apex Managed Sharing.
- C. Create a criteria-based sharing rule on the Convention Attendee custom object to share the records with a group of Event Reviewers.
- D. Create criteria-based sharing rules on the Convention Attendee custom object to share the records with the Event Reviewers.

Correct Answer: B

Reference: [https://help.salesforce.com/articleView?id=security\\_apex\\_sharing\\_reasons.htm&type=5](https://help.salesforce.com/articleView?id=security_apex_sharing_reasons.htm&type=5)

---

### QUESTION 5



Refer to the component code and requirements below: Requirements:

1.

For mobile devices, the information should display In three rows.

2.

For desktops and tablets, the information should display in 2 single row.

Requirement 2 is not displaying as desired.

Which option has the correct component code to meet the requirements for desktops and and tablets?



- A.
- ```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" largeDeviceSize="4">{{v.account.Name}}
</lightning:layoutItem>

  <lightning:layoutItem size="12" largeDeviceSize="4">
{{v.account.AccountNumber}}
</lightning:layoutItem>

  <lightning:layoutItem size="12" largeDeviceSize="4">{{v.account.Industry}}
</lightning:layoutItem>
```
- B.
- ```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" mediumDeviceSize="6">{{v.account.Name}}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="6">
{{v.account.AccountNumber}}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="6">{{v.account.Industry}}
</lightning:layoutItem>
</lightning:layout>
```
- C.
- ```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" mediumDeviceSize="6" largeDeviceSize="4">
{{v.account.Name}}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="6" largeDeviceSize="4">
{{v.account.AccountNumber}}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="6" largeDeviceSize="4">
{{v.account.Industry}}
</lightning:layoutItem>
</lightning:layout>
```
- D.
- ```
<lightning:layout multipleRows="true">
  <lightning:layoutItem size="12" mediumDeviceSize="4">{{v.account.Name}}
</lightning:layoutItem>

  <lightning:layoutItem size="12" mediumDeviceSize="4">
{{v.account.AccountNumber}}
```



A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

[Latest PDII Dumps](#)

[PDII Practice Test](#)

[PDII Study Guide](#)