

## 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.leads4pass.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**

A developer writes the following code:

```
public with sharing class OrderController() public PageReference sendOrder() Order_c
order = new Order_c insert order; ExternalOrder externalOrder = new ExternalOrder
(order); Http h = new Http(); HttpRequest req = new HttpRequest(); req.setEndpoint
('https://www.example.org/v1/orders'); req.setMethod('POST'); req.setBody
(JSON.serialize(externalOrder)); HttpResponse res = h.send(req); order =
(ExternalOrder)JSON.deserialize(res.getBody(), ExternalOrder.class);
```

While testing the code, the developer receives the following error message:

System.CalloutException : You have uncommitted work pending

What should the developer do? (Choose two.)

- A. Use the `asyncSend()` method of the HTTP class to send the request in async context
- B. Ensure all callouts are completed prior to executing DML statements
- C. Move the web service callout into an `@future` method
- D. Use `Database.insert (order, true)` to immediately commit any database changes

Correct Answer: BC

---

**QUESTION 2**

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 3**

A company uses Salesforce to sell products to customers. They also have an external product information management (PIM) system that is the system of record for products.

A developer received these requirements:

Whenever a product is created or updated in the PIM, a product must be created or updated as a Product2 record in Salesforce and a PricebookEntry record must be created or updated automatically by Salesforce. The PricebookEntry should be created in a Pricebook2 that is specified in a custom setting.

What should the developer use to satisfy these requirements?

- A. Apex REST
- B. Event Monitoring
- C. Invocable Action
- D. SObject Tree

Correct Answer: A

---

**QUESTION 4**

What is a recommended practice with regard to the Apex CPU limit? (Choose two.)

- A. Optimize SOQL query performance
- B. Use Map collections to cache sObjects
- C. Avoid nested Apex iterations
- D. Reduce view state in Visualforce pages

Correct Answer: BC

---

**QUESTION 5**

As part of a new integration, a developer is asked to implement a new custom search functionality that is capable of performing unrestricted queries and can account for all values within a custom picklist field, type\_\_z, on the Opportunity object. The search feature must also account for NULL values.

The organization-wide default for the Opportunity object is set to Public Read-Only, and a new custom index has been created for the Type\_\_c field. There are more than 5 million Opportunity records within the environment and a considerable amount of the existing records have NULL values for the picklist

Which technique should the developer implement to maximize performance when querying NULL values?

- A. Create a formula field that substitutes NULL values for a string of text, create an index for the formula field, then use the formula within the WHERE clause.
- B. Perform two SOQL queries; one to query Opportunities where Type\_\_c = NULL, and another to query where Type\_\_c = -

HBLL, then join the result set using Apex.

C. Use a SOSL query to return ALL opportunities that have a value of NULL in any field.

D. Use the OS operator to combine WHERE clauses to strictly search for each value within the picklist, including Type\_\_c ` NULL.

Correct Answer: B

[Latest PDII Dumps](#)

[PDII Practice Test](#)

[PDII Study Guide](#)