

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.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

Which of the following standard fields are indexed? (Choose three.)

- A. Name
- B. CreatedBy
- C. SystemModStamp
- D. LastModifiedDate
- E. RecordType

Correct Answer: ABC

QUESTION 2

Which of the following variables are not transmitted in the view state? (Choose two.)

- A. Private
- B. Transient
- C. Public
- D. Static

Correct Answer: BD

QUESTION 3

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 4

What is the correct order of execution for Visualforce Page "get" requests (initial page visit)?

- A. Evaluate constructors on controller and extensions 2) If there's a element, create the view state 3) Evaluate expressions, attribute actions, and other method calls (getters/setters) on main page 4) Evaluate constructors, extensions, and expression on attribute definitions on any custom components present 5) Send HTML to Browser
- B. Evaluate constructors, extensions, and expression on attribute definitions on any custom components present 2) Evaluate constructors on controller and extensions 3) Evaluate expressions, attribute actions, and other method calls (getters/setters) on main page 4) If there's a element, create the view state 5) Send HTML to Browser
- C. Evaluate constructors on controller and extensions 2) Evaluate constructors, extensions, and expression on attribute definitions on any custom components present 3) Evaluate expressions, attribute actions, and other method calls (getters/setters) on main page 4) If there's a element, create the view state 5) Send HTML to Browser

Correct Answer: C

QUESTION 5

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

[PDII PDF Dumps](#)

[PDII Practice Test](#)

[PDII Braindumps](#)