



**Free Questions for PDII by dumpshq**

**Shared by Curry on 09-08-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

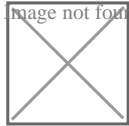
---

**Question Type:** MultipleChoice

---

Exhibit.

Image not found or type unknown



A developer created a JavaScript function as a part of a Lightning web component (LWC) that surfaces information... about leads by imperatively calling `getFetchLeadList` when certain criteria are met.

What are these changes the developer should implement in the Apex class above to ensure the LWC can display data efficiently while preserving security?

Choose 3 answers

## Options:

---

- A)** Annotate the Apex method with `gAuraEnabled`.
- B)** Annotate the Apex method with `8AuraEnabled (Cacheable=true)`.
- C)** Use the `WITH SECURITY_ENFORCED` clause within the SOQL query.

- D) Implement the with sharing keyword in the class declaration.
- E) Implement the without sharing keyword in the class declaration.

**Answer:**

---

B, C, D

## Question 2

---

**Question Type: MultipleChoice**

---

A developer is working with existing functionality that tracks how many times a stage has changed for an Opportunity. When the opportunity's stage is changed, a workflow rule is fired to increase the value of a field by one. The developer wrote an after trigger to create a child record when the field changes from 4 to 5.

A user changes the stage of an Opportunity and manually sets the count field to 4. The count field updates to 5, but the child record is not created.

What is the reason this is happening?

**Options:**

---

- A) After triggers fire before workflow rules.
- B) After triggers are not fired after field updates.
- C) Trigger.new does not change after a field update.
- D) Trigger.old does not contain the updated value of the count field.

**Answer:**

---

D

## Question 3

---

**Question Type:** MultipleChoice

---

A developer has a test class that creates test data before making a mock call-out, but now receives a you have uncommitted work pending. Please commit or callout before calling out error.

What step should be taken to resolve the error?

**Options:**

---

- A) Ensure both the insertion and mock callout occur after the Test.stopTest().

- B)** Ensure the records are inserted before the Test.startTest() statement and the mock callout occurs within a method annotated with @testSetup.
- C)** Ensure both the insertion and mock callout occur after the Test.startTest().
- D)** Ensure the records are inserted before the Test.startTest() statement and the mock callout after the Test.startTest().

**Answer:**

---

D

## Question 4

---

**Question Type:** MultipleChoice

---

A large company uses Salesforce across several departments. Each department has its own Salesforce Administrator. It was agreed that each Administrator would have their own sandbox in which to test changes. Recently, users notice that fields that were recently added for one department suddenly disappear without warning. Also, Workflows that once sent emails and created tasks no longer do so. Which two statements are true regarding these issues and resolution? Choose 2 answers

**Options:**

---

- A)** A sandbox should be created to use as a unified testing environment instead of deploying Change Sets directly to production.

- B)** Page Layouts should never be deployed via Change Sets, as this causes Workflows and Field-level Security to be reset and fields to disappear.
- C)** The administrators are deploying their own Change Sets, thus deleting each other's fields from the objects in production.
- D)** The administrators are deploying their own Change Sets over each other, thus replacing entire Page Layouts and Workflows in Production

**Answer:**

---

A, D

## Question 5

---

**Question Type:** MultipleChoice

---

Universal Containers needs to integrate with a Heroku service that resizes product images submitted by users.

What are two alternatives to implement the integration and protect against malicious calls to Heroku app's endpoint? Choose 2 answers

**Options:**

---

- A)** Create a trigger that uses an @future Apex HTTP callout passing JSON serialized data and some form of pre-shared secret key. so that the Heroku app can authenticate requests and store the resized images in Salesforce.

- B)** Create a trigger that uses an @future Apex HTTP callout passing JSON serialized data; therefore the Heroku app can automatically reply back to the callout with the resized images in Salesforce.
- C)** Create a Workflow Rule with an Outbound Message and select Send Session ID so that the Heroku app can use it to send the resized images back to Salesforce.
- D)** Create a Workflow Rule with an Outbound Message allowing the Heroku app to automatically store the resized images in Salesforce.

**Answer:**

---

C, D

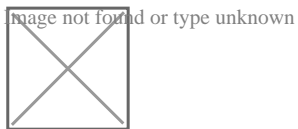
## Question 6

---

**Question Type:** MultipleChoice

---

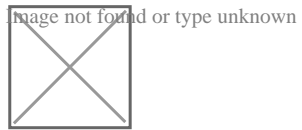
Refer to the code snippet below:



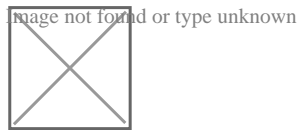
As part of an Integration development effort, a developer is tasked to create an Apex method that solely relies on the use of foreign identifiers in order to relate new contact records to existing Accounts in Salesforce. The account object contains a field marked as an external ID, the API Name of this field is Legacy\_Id\_c.

What Is the most efficient way to instantiate the parentAccount: variable on line 02 to ensure the newly created contact is properly related to the Account?

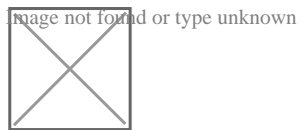
A)



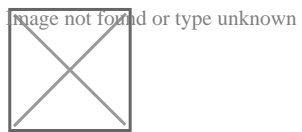
B)



C)



D)



**Options:**

---



- A) Option A
- B) Option B
- C) Option C
- D) Option D

**Answer:**

---

A

## Question 7

---

**Question Type:** MultipleChoice

---

After a Platform Event is defined in a Salesforce org, events can be published via which two mechanisms? Choose 2 answers

**Options:**

---

- A) internal Apps can use Outbound Messages
- B) Internal Apps can use Process Builder.

- C) External Apps require a custom Apex web service.
- D) External Apps can use the standard Streaming API.

**Answer:**

---

B, D

**Explanation:**

---

internal apps can use processes, flows, or Apex to publish platform event messages from a Salesforce app. Process Builder is a tool that lets you automate business processes by creating processes. You can use Process Builder to publish platform event messages when a record changes or when a platform event occurs.

external apps can use Salesforce APIs to publish platform event messages. You can use any Salesforce API to create platform events, such as SOAP API, REST API, or Bulk API. The Streaming API is a Salesforce API that lets you push a stream of notifications from Salesforce to external apps. You can use the Streaming API to publish platform event messages by creating records of your event type.

Therefore, using Process Builder and Streaming API are two mechanisms to publish platform event messages after a platform event is defined in a Salesforce org.

[https://developer.salesforce.com/docs/atlas.en-us.platform\\_events.meta/platform\\_events/platform\\_events\\_publish.htm](https://developer.salesforce.com/docs/atlas.en-us.platform_events.meta/platform_events/platform_events_publish.htm)

## Question 8

---

**Question Type: MultipleChoice**

---

Refer to the component code and requirements below:

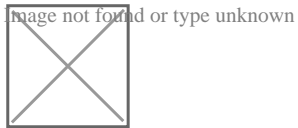
Requirements:

1. For mobile devices, the information should display In three rows.
2. For desktops and tablets, the information should display in 2 single row.

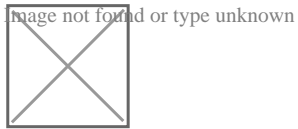
Requirement 2 is not displaying as desired.

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

A)



B)



C)

Image not found or type unknown



D)

Image not found or type unknown



### Options:

---

A) Option A

B) Option B

C) Option C

D) Option D

### Answer:

---

A

## Question 9

---

**Question Type: MultipleChoice**

---

Which tag should a developer use to display different text while an is executing versus not executing?

**Options:**

---

- A)
- B) <ApexactionSupper>
- C) <ApexactionStatus>
- D) <ApexpageMessages>

**Answer:**

---

C

## Question 10

---

**Question Type: MultipleChoice**

---

Just prior to a new deployment, the Salesforce Administrator who configured a new order fulfillment process in a developer sandbox suddenly left the company. The users had fully tested all of the changes in the sandbox and signed off on them.

Unfortunately, although a Change Set was started, it was not complete. A developer is brought in to help finish the deployment.

What should the developer do to identify the configuration changes that need to be moved into production?

**Options:**

---

- A)** Leverage the Setup Audit Trail to review the changes made by the departed Administrator and identify which changes should be added to the Change Set.
- B)** Use the Metadata API and a supported development IDE to push all of the configuration from the sandbox into production to ensure no changes are lost.
- C)** Set up Continuous Integration and a Git repository to automatically merge all changes from the sandbox metadata with the production metadata.
- D)** In Salesforce setup, look at the last modified date for every object to determine which should be added to the Change Set.

**Answer:**

---

A

**To Get Premium Files for PDII Visit**

**<https://www.p2pexams.com/products/pdii>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/salesforce/pdf/pdii>**

