



Salesforce

Plat-Dev-301 Exam

Salesforce Certified Platform Developer II - Multiple Choice

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Question 1. (Single Select)

Instead of waiting to send emails to support personnel directly from the finish method of a batch Apex process, Universal Containers wants to notify an external system in the event that an unhandled exception occurs.

What is the appropriate publish/subscribe logic to meet this requirement?

- A: Publish the error event using the Eventbus. publish () method.
- B: No publishing is necessary. Have the external system subscribe to the BatchApexErrorEvent.
- C: Publish the error event using the addError method.
- D: Publish the error event with a Flow.

Correct Answer: B

Explanation:

Use BatchApexErrorEvent for notifications. It's automatically triggered for unhandled exceptions in batch Apex. No need for manual publishing. External systems can subscribe to this event to receive notifications.

Question 2. (Multi Select)

A developer created an Opportunity trigger that updates the account rating when an associated opportunity is considered high value. Current criteria for an opportunity

to be considered high value is an amount greater than or equal to \$1,000,000. However, this criteria value can change over time.

There is a new requirement to also display high value opportunities in a Lightning web component.

Which two actions should the developer take to meet these business requirements, and also

prevent the business logic that obtains the high value opportunities from being repeated in more than one place?

Choose 2 answers

- A: Call the trigger from the Lightning web component.
- B: Create a helper class that fetches the high value opportunities,
- C: Leave the business logic code inside the trigger for efficiency.
- D: Use custom metadata to hold the high value amount.

Correct Answer: B, D

Explanation:

Creating a helper class allows the logic to be centralized and reused in both the trigger and the Lightning Web Component (LWC), avoiding repetition. Using custom metadata to store the criteria value allows easy updates without code changes and can be referenced from both the helper class and the trigger.

Apex Developer Guide

Custom Metadata Types Guide

Question 3. (Single Select)

How should a developer assert that a trigger with an asynchronous process has successfully run?

- A: Create all test data in the test class, use `system.runs {}` to invoke the trigger, then perform assertions.
- B: Insert records into Salesforce, use `seeAllData=true`, then perform assertions.
- C: Create all test data, use `future` in the rest class, then perform assertions.
- D: Create all test data in the test class, invoke `Test.startTest{} and Test.etopTaat {}` and then perform assertions.

Correct Answer: D

Explanation:

Use `Test.startTest()` and `Test.stopTest()`. These methods ensure asynchronous code runs within test execution and allows for accurate assertions.

Question 4. (Single Select)

A company notices that their unit tests in a test class with many methods to create many records for prerequisite reference data are slow.

What can a developer do to address the issue?

A: Turn off triggers, flows, and validations when running tests.

B: Move the prerequisite reference data setup to a `TestDataFactory` and call that from each test method.

C: Move the prerequisite reference data setup to a `@testSetup` method in the test class.

D: Move the prerequisite reference data setup to the constructor for the test class.

Correct Answer: C

Explanation:

`@testSetup` method improves test performance. It allows data sharing across test methods within a class, reducing redundant data creation.

Question 5. (Single Select)

Universal Containers implements a private sharing model for the Convention Attendee 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 ReadWrite 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 a before insert trigger on the Convention Attendee custom object, and use Apex Sharing Reasons and Apex Managed Sharing.

B: Create an after insert trigger on the Convention Attendee custom object, and use Apex Sharing Reasons and Apex Managed Sharing.

C: Create criteria-based sharing rules on the Convention Attendee custom object to share the records with the Event Reviewers,

D: Create a criteria-based sharing rule on the Convention Attendee custom object to share the records with a group of Event Reviewers.

Correct Answer: B

Explanation:

Use Apex Managed Sharing with an after insert trigger. It allows dynamic record sharing based on user-defined criteria like the Event_Reviewer_c field.



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