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## Plat-Dev-301 Real Question | Exam Plat-Dev-301 Cram Review

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## Salesforce Certified Platform Developer II - Multiple Choice Sample Questions (Q83-Q88):

### NEW QUESTION # 83

Consider the below trigger intended to assign the Account to the manager of the Account's region:

- Which two changes should a developer make in this trigger to adhere to best practices? Choose 2 answers A)
- B)
-

C)

D)

- A. Option C
- B. Option B
- C. Option A
- D. Option D

**Answer: A,B**

Explanation:

The best practices for writing triggers in Salesforce include bulkifying your code to handle multiple records efficiently and reducing the number of SOQL queries, especially within loops, to avoid hitting governor limits.

Option B is correct because moving the SOQL query outside of the for loop is essential to bulkify the trigger. Performing a query within a loop can cause a SOQL governor limit to be reached if the trigger is processing many records. The best practice is to collect all necessary data before the loop starts and then process it within the loop.

Option C is correct as well, because using a Map to cache the results of a SOQL query by Id is another way to bulkify the code. This allows you to query all the necessary data once and then access it efficiently in memory, avoiding repeated queries.

Option A is incorrect because adding isExecuting before the update doesn't address any best practices related to bulkification or SOQL query optimization.

Option D is incorrect because the last line should not be removed if the developer intends to perform DML on the accountList. However, this line should be outside of the loop and is unnecessary if the trigger context is 'before insert' or 'before update', since in those contexts, changes to records in Trigger.new are implicitly saved without the need for explicit DML.

[Apex Developer Guide on Triggers: Triggers and Order of Execution](#)

[Salesforce Developer Blog on Trigger Best Practices: Trigger Best Practices](#)

#### NEW QUESTION # 84

A developer needs to implement a historical Task reporting feature that allows users, assigned to a custom profile named "Auditors", to perform searches against the Tasks related to the Account object.

The developer must ensure the search is able to return Tasks that are between 12 and 24 months old. It should exclude any tasks which have been deleted, and include Tasks whether archived or not.

Given the following code, which select statement should be inserted at the placeholder as a valid way to retrieve the Tasks ranging from L2 to 24 months old?

A)

B)

C)

D)

- A. Option C
- B. Option A
- C. Option D
- D. Option B

**Answer: A**

Explanation:

To retrieve Tasks that are between 12 and 24 months old, we need to use a SOQL query that filters based on the CreatedDate. The query must exclude deleted records and include both active and archived tasks. Since Tasks can be archived after a certain period (typically 12 months), we must ensure the query includes these as well.

Option C is correct because it uses ALL ROWS in the SOQL query, which includes both active and archived (soft-deleted) records. The query also correctly uses a range for CreatedDate to ensure it selects Tasks created between 12 to 24 months ago. Option A is incorrect because it does not include the ALL ROWS keyword, which is necessary to include archived Tasks in the results.

Option B is incorrect because it only retrieves Tasks created in the last 12 months, not between 12 to 24 months ago.

Option D is incorrect because it does not filter Tasks based on their creation date correctly to include only those that are between 12 and 24 months old.

[Salesforce Developer Documentation on SOQL and SOSL](#) [SOQL and SOSL Reference](#) [Salesforce Developer Documentation on Working with Archived Records](#) [Working with Archived Records](#)

## NEW QUESTION # 85

Which tag should a developer use to display different text while an <apex:commandButton> is Processing an action?

- A. <apexpageMes sagas
- B. <apexactionSupports
- C. <apexactionPaller>
- D. <apex:actionStatus>

**Answer: D**

Explanation:

The <apex:actionStatus> tag in Visualforce is used to display the status of an AJAX request, such as showing different text while a command button is processing an action.

## NEW QUESTION # 86

Exhibit.

Given the code above, which two changes need to be made in the Apex Controller for the code to work? Choose 2 answers

- A. Remove line 06 from the Apex Controller and instead use firstName in the return on line 07.
- B. Change the argument in the Apex Controller line 05 from subject to string.
- C. Annotate the entire class as @AuraEnabled instead of just the single method.
- D. Change the method signature to be global static, not public to String.

**Answer: A,B**

Explanation:

Based on the code provided, here are the necessary changes:

Change B is required because the argument in the Apex controller's serverEcho method must match the data type expected by the JavaScript calling the method. The Apex method expects an Object named firstName, which is then cast to a String inside the method. The JavaScript is passing an object with a property firstName, so no change is needed in the JavaScript.

Change D is correct because line 06 is redundant and unnecessary. We can directly use firstName in the return statement as it is already a String type. The get() method is typically used when you have a Map and you need to retrieve a value by its key. Since firstName is already being passed as a String, there's no need to cast it or retrieve it using get().

Apex Developer Guide

## NEW QUESTION # 87

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

**Answer: A**

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.

## NEW QUESTION # 88

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