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QUESTIONS & ANSWERS
DEMO VERSION
(LIMITED CONTENT)

Question 1

Question Type: MultipleChoice

Universal Containers wants Opportunities to no longer be editable when reaching the Closed/Won stage.

How should a developer accomplish this?

Options:

- A- Use a validation rule.
- B- Make fields as read-only on the page layout.
- C- Use the Process Automation settings.
- D- Use Flow Builder.

Answer:

A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A validation rule can be configured to prevent updates to Opportunity records in the Closed/Won stage by evaluating the Stage field and returning an error message when edits are attempted.

Validation Rules

Question 2

Question Type: MultipleChoice

When a user edits the Postal Code on an Account, a custom Account text field named "Timezone" must be updated based on the values in another custom object called PostalCodeToTimezone__c.

What is the optimal way to implement this feature?

Options:

- A- Build a flow with Flow Builder.
- B- Create an account approval process.
- C- Create a formula field.
- D- Build an account assignment rule.

Answer:

A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Flow Builder is designed for automating business processes declaratively. In this scenario, it can be configured to update the Timezone field on Account whenever the Postal Code is changed by querying the PostalCodeToTimezone__c object and updating the Account accordingly.

Flow Builder Guide

Question 3

Question Type: MultipleChoice

A developer wants to improve runtime performance of Apex calls by caching results on the client.

What is the most efficient way to implement this and follow best practices?

Options:

- A- Decorate the server-side method with `@AuraEnabled(cacheable=true)`.
- B- Call the `setStorable()` method on the action in the JavaScript client-side code.
- C- Decorate the server-side method with `@AuraEnabled(storable=true)`.
- D- Set a cookie in the browser for use upon return to the page.

Answer:

A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

In Lightning Web Components, to cache the results of Apex methods on the client side, the Apex method should be annotated with `@AuraEnabled(cacheable=true)`. This enables the Lightning Data Service to cache the method's response, improving performance by reducing server calls.

Lightning Web Components Developer Guide: Cacheable Apex Methods

Question 4

Question Type: MultipleChoice

(Full question statement)

A developer is tasked with building a custom Lightning Web Component (LWC) to collect contact information. The form will be shared among different types of users in the org. There are security requirements stating that only certain fields should be editable and visible to certain groups of users.

What should the developer use in their Lightning Web Component to support the security requirements?

Options:

- A- lightning-input-field
- B- force:inputField
- C- aura:input
- D- ui:inputField

Answer:

A

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

A (Correct): `lightning-input-field` is part of Lightning Data Service (LDS), and it automatically enforces field-level security (FLS) and CRUD rules. This is the best practice for handling sensitive data in LWC forms and ensures compliance with user-level permissions.

Incorrect options:

B: `force:inputField` is used in Aura, not in Lightning Web Components.

C/D: These are deprecated or older framework components that do not inherently enforce FLS.

This topic relates to User Interface (25%) and security in LWC development, a key concept in the PD1 exam.

Question 5

Question Type: MultipleChoice

Which two events need to happen when deploying to a production org?

Choose 2 answers

Options:

- A- All custom objects must have visibility set to a value other than in Development.
- B- All Apex code must have at least 75% test coverage.
- C- All triggers must have some test coverage
- D- All Visual flows must have at least 1% test coverage.

Answer:

B, C

Explanation:

B: Salesforce requires that all Apex code have at least 75% test coverage in production before deployment. This ensures that the system remains reliable.

C: All triggers must have some test coverage as part of the overall 75% requirement for Apex code.

Why not other options?

A: Object visibility settings are not a deployment requirement.

D: Visual Flows do not require test coverage for deployment to production.

:

Apex Test Coverage Requirements

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