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Salesforce Platform Developer I (PDI) Sample Questions (Q26-Q31):

NEW QUESTION # 26

Universal Containers wants a list button to display a Visualforce page that allows users to edit multiple records. Which Visualforce feature supports this requirement?

- A. Custom List Controller with recordSetvar page attribute
- **B. Standard controller and the recordsetvar page attribute**
- C. Controller Extension and <apex:listButton> tag
- D. Standard Controller with Custom List Controller extension

Answer: B

Explanation:

Option C: Standard controller and the recordSetVar page attribute

Correct Answer.

Using the recordSetVar attribute with a standard controller enables the Visualforce page to access a set of records selected from a list view.

This allows users to edit multiple records.

recordSetVar is used with standard list controllers, not custom controllers.

Option A: Controller Extension and <apex:listButton> tag

Incorrect.

There is no <apex:listButton> tag in Visualforce.

Option B: Standard Controller with Custom List Controller extension

Incorrect.

A custom list controller extension is unnecessary when using recordSetVar with a standard controller.

Conclusion:

The Visualforce feature is Standard controller and the recordSetVar page attribute, which is Option C.

Reference:

Using Standard List Controllers

Option D: Custom List Controller with recordSetVar page attribute

Incorrect.

NEW QUESTION # 27

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

Which two strategies can a developer use to accomplish this?

- A. Use an automatically launched Approval Process.
- **B. Use a validation rule.**
- **C. Use a before-save Apex trigger.**
- D. Use an auto-response rule.

Answer: B,C

Explanation:

Universal Containers wants to prevent Opportunities from being edited once they reach the Closed/Won stage. To achieve this, the developer can use the following strategies:

Option A: Use a validation rule.

Correct Approach.

A validation rule can be created on the Opportunity object to prevent users from editing records when the Stage is Closed/Won. The validation rule would evaluate whether the record's StageName is 'Closed Won' and, if so, display an error message when a user attempts to edit and save the record.

Example Validation Rule:

```
AND(  
ISPICKVAL(StageName, 'Closed Won'),  
ISCHANGED(ANYFIELD) // Replace ANYFIELD with specific fields if needed  
)
```

Benefits:

Declarative Solution: No code required.

Consistent Enforcement: Applies across all user interfaces and API.

An Apex trigger can be written to check if an Opportunity record being modified has a StageName of 'Closed Won'.

In a before update trigger, the trigger can prevent the save operation by adding an error to the record.

Sample Apex Trigger:

```
trigger PreventOpportunityEdit on Opportunity (before update) {
    for (Opportunity opp : Trigger.new) {
        Opportunity oldOpp = Trigger.oldMap.get(opp.Id);
        if (oldOpp.StageName == 'Closed Won' && opp != oldOpp) {
            opp.addError('Closed Won Opportunities cannot be edited.');
        }
    }
}
```

Benefits:

Programmatic Control: Allows for complex logic.

Granular Enforcement: Can specify exact conditions under which edits are prevented.

Approval Processes are designed for record approval workflows.

They do not inherently prevent edits based on a field value like StageName.

Option D: Use an auto-response rule.

Incorrect.

Auto-response rules are used to send automated email responses to Leads or Cases.

They do not control record editability.

Conclusion:

The most appropriate strategies are A (Validation Rule) and B (Before-save Apex Trigger).

Both methods effectively prevent users from editing Opportunities in the Closed/Won stage.

Reference:

[Validation Rules](#)

[Validation Rule Examples](#)

Option B: Use a before-save Apex trigger.

Correct Approach.

[Apex Triggers](#)

[Trigger Context Variables](#)

Options Not Suitable:

Option C: Use an automatically launched Approval Process.

Incorrect.

NEW QUESTION # 28

Universal Containers has a large number of custom applications that were built using a third-party JavaScript framework and exposed using Visualforce pages.

The company wants to update these applications to apply styling that resembles the look and feel of Lightning Experience.

What should the developer do to fulfill the business request in the quickest and most effective manner?

- A. Rewrite all Visualforce pages as Lightning components.
- B. Set the attribute enableLightning to true in the definition.
- C. Enable Available for Lightning Experience, Lightning Communities, and the mobile app on Visualforce pages used by the custom application.
- D. **Incorporate the Salesforce Lightning Design System CSS stylesheet Into the JavaScript applications.**

Answer: D

Explanation:

* The quickest way to make Visualforce pages styled like Lightning Experience is by incorporating SLDS. This provides consistent styling without rewriting the applications.

Why not other options?

* A: Rewriting all Visualforce pages as Lightning components is time-consuming and not efficient.

* B: There is no attribute enableLightning in Visualforce.

* C: Enabling Lightning Experience compatibility does not apply styling automatically.

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Salesforce Lightning Design System (SLDS)

NEW QUESTION # 29

A developer needs to create a baseline set of data (Accounts, Contacts, Products, Assets) for an entire suite of Apex tests allowing

them to test isolated requirements for various types of Salesforce cases.
Which approach can efficiently generate the required data for each unit test?

- A. Add `@IsTest` (seeAllData=true) at the start of the unit test class.
- B. Use `@TestSetup` with a **void** method.
- C. Create test data before Test `.startTest()` in the unit test.
- D. Create a mock using the `HttpcalloutMock` interface.

Answer: B

Explanation:

Why `@TestSetup`?

The `@TestSetup` annotation creates a baseline set of test data once per test class.

Test methods reuse this data, avoiding the need to recreate it repeatedly, which improves efficiency.

Why Not Other Options?

A: `HttpCalloutMock` is used for mocking callouts, not for creating test data.

C: Using `seeAllData=true` is discouraged because it relies on org data, violating test isolation principles.

D: While creating data in `Test.startTest()` works, it is less efficient than `@TestSetup` for shared data.

References: Test Setup Methods: https://developer.salesforce.com/docs/atlas.en-us.apexcode.meta/apexcode/apex_testing_testsetup.htm

NEW QUESTION # 30

Universal Containers hires a developer to build a custom search page to help users find the Accounts they want. Users will be able to search on Name, Description, and a custom comments field.

Which consideration should the developer be aware of when deciding between SOQL and SOSL?

Choose 2 answers

- A. SOQL Is faster for text searches.
- B. SOSL is faster for text searches.
- C. SOSL is able to return more records.
- D. SOQL is able to return more records

Answer: B,D

Explanation:

* SOSL:

* Designed for full-text searches, making it faster for unstructured or broad text searches across multiple objects.

* Ideal for searching multiple fields simultaneously.

* SOQL:

* Optimized for structured queries where you need more control over filtering and relationships.

* Can return up to 50,000 records in a single query, while SOSL returns only 2,000.

* C and D are incorrect because SOSL is faster for text searches, not SOQL.

References: SOQL vs. SOSL: https://developer.salesforce.com/docs/atlas.en-us.soql_sosl.meta/soql_sosl/sforce_api_calls_soql_sosl_intro.htm

NEW QUESTION # 31

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