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Salesforce PDI, or Platform Developer I, is a certification examination designed for individuals who want to demonstrate their knowledge and skills in developing custom applications on the Salesforce platform. PDI Exam is intended for developers who have experience in programming languages such as Apex and Visualforce and have worked with the Salesforce platform for at least six months.

>> Latest PDI Test Blueprint <<

100% Pass 2026 Newest PDI: Latest Platform Developer I (PDI) Test Blueprint

We are dedicated to providing an updated PDI practice test material with these three formats: PDF, Web-Based practice exam, and Desktop practice test software. With our PDI practice exam (desktop and web-based), you can evaluate and enhance your knowledge essential to crack the test. This step is critical to the success of your Salesforce PDI Exam Preparation, as these practice tests help you identify your strengths and weaknesses.

Salesforce is one of the most popular and widely used customer relationship management (CRM) platforms in the world. It provides organizations with a wide range of tools and features to manage their customer data, streamline business processes, and improve overall efficiency. One of the key factors that makes Salesforce so powerful is its ability to be customized and extended to meet the unique needs of each organization. This is where the Salesforce Platform Developer I (PDI) certification comes into play.

Salesforce Platform Developer I (PDI) Sample Questions (Q84-Q89):

NEW QUESTION # 84

Which tool allows a developer to send requests to the Salesforce REST APIs and view the responses?

- A. REST resource path URL
- B. Force.com IDE REST Explorer tab
- C. Workbench REST Explorer
- D. Developer Console REST tab

Answer: C

NEW QUESTION # 85

A developer deployed a trigger to update the status__c of Assets related to an Account when the Account's status changes and a nightly integration that updates Accounts in bulk has started to fail with limit failures.

```
1: trigger AccountTrigger on Account (after update) {  
2:     List<Asset> assetsToUpdate = new List<Asset>();  
3:     for (Account newA : Trigger.new) {  
4:         Account oldA = Trigger.oldMap.get(newA.Id);  
5:         if (oldA.Status__c != newA.Status__c) {  
6:             assetsToUpdate.addAll(AccountHelper.getAssetsToUpdate(newA));  
7:         }  
8:     }  
9:     update assetsToUpdate;  
0: }  
  
5: }  
6: }
```



What should the developer change about the code to address the failure while still having the code update all of the Assets correctly?

- A. Add List<asset> assets = [SELECT id, Status_ FROM WHERE AccountId = : acctId] to line 14 and iterate over the assets list in the for loop on line 15.;
- B. Move all of the logic to a Queueable class that queries for and updates the Assets and call it from the trigger.
- C. Add a LIMIT clause to the SOQL query on line 16 to limit the number of Assets queried for an Account.
- D. Change the getAssetsToUpdate method to process all Accounts in one call and call it outside of the for loop that starts on line 03.

Answer: B

Explanation:

Why Queueable?

* Queueable Apex allows asynchronous processing, which can handle bulk updates efficiently without hitting governor limits.

* The trigger enqueues the Queueable class to process the asset updates.

Avoiding Limit Failures:

* Moving logic to a Queueable class offloads resource-intensive operations to asynchronous processing.

NEW QUESTION # 86

A developer must write an Apex method that will be called from a Lightning component. The method may delete an Account stored in the accountRec variable.

Which method should a developer use to ensure only users that should be able to delete Accounts can successfully perform

deletions?

- A. Account,isDeleteable
- **B. Schema,sObjectType,Account, isDeleteable ()**
- C. accountRec, isDeleteable()
- D. accountRec, sObjectType,isDeleteable()

Answer: B

NEW QUESTION # 87

In terms of the MVC paradigm, what are two advantages of implementing the view layer of a Salesforce application using Lightning Web Component-based development over Visualforce?

Choose 2 answers

- A. Log capturing via the Debug Logs Setup page
- B. Built-in standard and custom set controllers
- **C. Rich component ecosystem**
- **D. Self-contained and reusable units of an application**

Answer: C,D

Explanation:

When comparing Lightning Web Components (LWC) with Visualforce for the View layer in the MVC paradigm, several advantages stand out.

Option A: Self-contained and reusable units of an application

Correct Advantage.

LWCs are built using modular components that encapsulate their own structure, style, and behavior.

Components can be reused across different parts of the application, promoting consistency and reducing development time.

This modularity allows for better maintainability and scalability.

LWC leverages modern web standards and offers a rich set of base components provided by Salesforce.

Developers can use pre-built components for common functionalities, speeding up development.

The ecosystem is continuously expanding, with contributions from Salesforce and the community.

Debug logs are a feature of Salesforce that applies to both Visualforce and LWC.

This is not an advantage specific to LWC in the context of the View layer.

Option D: Built-in standard and custom set controllers

Advantage of Visualforce.

Visualforce provides built-in standard controllers and allows for custom controllers and controller extensions.

In LWC, controllers are written in JavaScript, and data access is typically done via Apex methods.

This is an area where Visualforce has more built-in support.

Conclusion:

The two advantages of using Lightning Web Components over Visualforce in the View layer are:

Option A: Self-contained and reusable units of an application.

Option C: Rich component ecosystem.

These advantages stem from LWC's modern architecture and adherence to web standards, enabling more efficient and modular development.

Reference:

Lightning Web Components Basics

Component-Based Framework

Option C: Rich component ecosystem

Correct Advantage.

Base Components

Lightning Web Components Open Source

Options Not Applicable:

Option B: Log capturing via the Debug Logs Setup page

Not a View Layer Advantage.

NEW QUESTION # 88

Which three web technologies can be integrated into a Visualforce page? (Choose three.)

- Answer: A,C,E**

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