

Certification PDII Questions & Valid PDII Test Materials

Salesforce PDII exam is a challenging yet rewarding certification that validates advanced knowledge and skills in Salesforce development. It is a key credential for developers who want to advance their careers in Salesforce and work on complex projects that require advanced skills and knowledge. With the right preparation and dedication, candidates can pass the exam and join the ranks of certified Salesforce experts.

Salesforce Certified Platform Developer II (PDII) Sample Questions (Q101-Q106):

NEW QUESTION # 101

A developer is asked to develop a new AppExchange application. A feature of the program creates Survey records when a Case reaches a certain stage and is of a certain Record Type. This feature needs to be configurable, as different Salesforce instances require Surveys at different times. Additionally, the out-of-the-box AppExchange app needs to come with a set of best practice settings that apply to most customers.

What should the developer use to store and package the custom configuration settings for the app?

- A. Process Builder
- B. Custom Settings
- C. Custom Metadata
- D. Custom Objects

Answer: C

NEW QUESTION # 102

A custom field Exec_Count_c of type Number is created on an Account object. An account record with value of "1" for a: Exec_Count_c is saved. A workflow field update is defined on the Exec_Count_c field, to increment its value every time an account record is created or updated. The following trigger is defined on the account: trigger ExecOrderTrigger on Account (before insert, before update, after insert, after update) { for (Account accountInstance: Trigger.New) { if (Trigger.isBefore) { accountInstance.Exec_Count_c += 1; System.debug (accountInstance.Exec_Count_c); } } } What is printed from the System.debug statement? Output from System.debug in every iteration is separated with a delimiter.

- A. 2,2,3,3
- B. 2,2,4,4
- C. 1,2,3,4
- D. 1,2,3,3

Answer: B

NEW QUESTION # 103

What is the most efficient way in Visualforce to show information based on data filters defined by an end-user for a large volume of data?

- A. Use filter conditions in a SOQL query to limit data based on data filters.
- B. Use an Apex controller to refine raw data based on data filters and store the result in a static variable.

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Salesforce PDII certification exam covers a wide range of topics, including Apex code development, data modeling, integration, security, and testing. PDII exam consists of 60 multiple-choice questions that must be completed within 120 minutes. To pass the exam, candidates must achieve a minimum score of 68%. The PDII Certification is highly valued in the Salesforce community, and it demonstrates the candidate's ability to design and develop complex applications on the Salesforce platform. Platform Developer II certification can open up new career opportunities and increase earning potential for Salesforce developers.

>> Certification PDII Questions <<

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Salesforce PDII Exam is a challenging and comprehensive test that requires a deep understanding of the Salesforce platform and its various components. It covers a wide range of topics, including Apex programming, Visualforce development, Salesforce Lightning development, integration with external systems, security and data management, and more. To pass the exam, candidates must demonstrate proficiency in all of these areas.

Salesforce PDII (Salesforce Certified Platform Developer II) certification exam is designed for Salesforce developers who have already passed the Platform Developer I exam and are looking to further expand their knowledge and skills. Platform Developer II certification is a testament to a developer's proficiency in building advanced applications on the Salesforce platform, including Apex and Visualforce programming, as well as data modeling and management.

Salesforce Platform Developer II Sample Questions (Q98-Q103):

NEW QUESTION # 98

Consider the following code snippet:

Choose 2 answers

- A. import { LightningElement, wire } from 'lwc';
- B. import getOrders from '@salesforce/apex/OrderController.getAvailableOrders';
- C. import getOrders from '@salesforce/apex/c.OrderController.getAvailableOrders';
- D. import (LightningElement-apt) from 'lwc*.-'

Answer: A,B

NEW QUESTION # 99

Which code snippet represents the optimal Apex trigger logic for assigning a Lead's Region based on its PostalCode, using a custom Region_c object?

- A. Region_c = zipMap.get(l.PostalCode);
 }
 }
• B. Java
 Set<String> zips = new Set<String>();
 for(Lead l: Trigger.new) {
 if(l.PostalCode != Null) {
 zips.add(l.PostalCode);
 }
 }
 for(Lead l: Trigger.new) {
 List<Region_c> regions = [SELECT Zip_Code_c, Region_Name_c FROM Region_c WHERE Zip_Code_c IN zips];
 for(Region_c r : regions) { if(l.PostalCode == r.Zip_Code_c) {
 C. Region_c = r.Region_Name_c;
 }
 }
 }
 }
• D. Java
 Set<String> zips = new Set<String>();
 for(Lead l: Trigger.new) {
 if(l.PostalCode != Null) {
 zips.add(l.PostalCode);
 }
 }
 for (Lead l: Trigger.new) {
 List<Region_c> regions = [SELECT Zip_Code_c, Region_Name_c FROM Region_c WHERE Zip_Code_c IN zips];
 for (Region_c r : regions) { if(l.PostalCode == r.Zip_Code_c) {
 E. Region_c = r.Region_Name_c;
 }
 }
 }
 }
• F. Java

```

for (Lead l : Trigger.new) {
    Region__c reg = [SELECT Region_Name__c FROM Region__c WHERE Zip_Code__c = :l.
        PostalCode];
    • G. Java
        Set<String> zips = new Set<String>0;
        for(Lead l : Trigger.new) {
            if(l.PostalCode != Null) {
                zips.add(l.PostalCode);
            }
        }
        List<Region__c> regions = [SELECT Zip_Code__c, Region_Name__c FROM Region__c WHERE Zip_Code__c IN
            zips]; Map<String, String> zipMap = new Map<String, String>(); for(Region__c r : regions) { zipMap.put(r.Zip_Code__c,
            r.Region_Name__c);
        }
        for(Lead l : Trigger.new) {
            if(l.PostalCode != Null) {
                • H. Region__c = reg.Region_Name__c;
            }
        }
    
```

Answer: G

Explanation:

The "optimal" Apex trigger logic is defined by its bulkification and strict adherence to Salesforce governor limits. In Apex, a trigger can process up to 200 records in a single batch. If a developer places a SOQL query inside a loop, the transaction will fail with a System.LimitException if more than 100 records are processed, as the limit is 100 synchronous SOQL queries.

Option A follows the industry-standard "Bulkify, Query, and Map" design pattern:

- * Collection: It iterates through the input records once to gather all relevant search criteria (Zip Codes) into a Set.
- * External Query: It performs a single SOQL query outside of any loop to fetch all matching Region__c records for the entire batch. This is the most critical step for scalability.
- * Mapping: It organizes the results into a Map<String, String> (Zip Code to Region Name). Maps provide \$O(1)\$ constant-time lookup performance.
- * Final Assignment: It iterates through the Leads a second time and assigns the Region using the Map.

Options B, C, and D are all anti-patterns. Option C is the most dangerous, as it executes a query for every single record. Options B and D are slightly better but still redundant, as they execute a query inside a loop that retrieves data already retrieved in previous iterations. Only Option A ensures the code is efficient, bulk-safe, and stays well within governor limits even under heavy data loads.

NEW QUESTION # 100

Refer to re code segment above.

When following best practices for writing Apex taggers, which two lots are wrong or cause for concern?

Choose 2 answers

- A. Line 6
- B. Line 11
- C. Line 20
- D. Line 16

Answer: A,C

NEW QUESTION # 101

A developer created a Lightning web component for the Account record page that displays the five most recently contacted Contacts for an Account. The Apex method, Contacts, returns a list of Contacts and will be wired to a property in the component.

Which two lines must change in the above code to make the Apex method able to be wired?

Choose 2 answers

- A. Add public to line 04.
- B. Remove private from line 09.
- C. Add `@AuraEnabled {cacheable=true}` to line 03.
- D. Add `@AuraEnabled {cacheable=true}` to line 08.

Answer: A,C

Explanation:

To make the Apex method able to be wired, the developer should change two lines in the code: add public to line 04, and add @AuraEnabled(cacheable=true) to line 03. Adding public to line 04 makes the Apex method accessible from outside the class, which is required for the @wire decorator to invoke the method. Adding @AuraEnabled(cacheable=true) to line 03 makes the Apex method cacheable, which means that the method can be invoked by a Lightning web component that uses the @wire decorator. This also improves the performance of the component, as it reduces the number of server trips and leverages the client-side cache. The developer should use this annotation for methods that return data that does not change frequently or does not depend on the user context. Adding @AuraEnabled(cacheable=true) to line 08 is not necessary, as the cacheable attribute only applies to the top-level method that is invoked by the @wire decorator, not to the helper methods that are called within the class. Removing private from line 09 is not necessary, as the helper method can be private as long as it is called from within the class.

Reference: [Call Apex Methods from Lightning Web Components], [Marking Methods as Storable or Cacheable]

NEW QUESTION # 102

A developer has requirement to query three fields (id, name, Type) from an Account and first and last names for all Contacts associated with the Account.

Which option is the preferred optimized method to achieve this for the Account named 'Ozene Electronics'?

- A. List 1Contacts = new list () ; for(Contact c ; 1Select firstname, lastname Account, Name Account, ID Account, Type from Contact where Account: Name=' electronics') (iContacts.add(c);)
- B. List 1Accounts = (Select ID, Name, Type from Account Join (Select ID, firstname, lastname from Contact where contact account , name 'ozone electronics));
- C. Account a = (SELECT ID, Name, Type, (select contact,firstName, Contact,LastName from Account, Contacts) from Account where name; Ozone Electronic' Limit 1);
- D. Account a = (SELECT ID, Name, Type from Account where name= Ozone Electronics;) list 1contacts = (SELECT firstname, lastname from Contacts where accountid=: a -ID0;

Answer: C

NEW QUESTION # 103

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