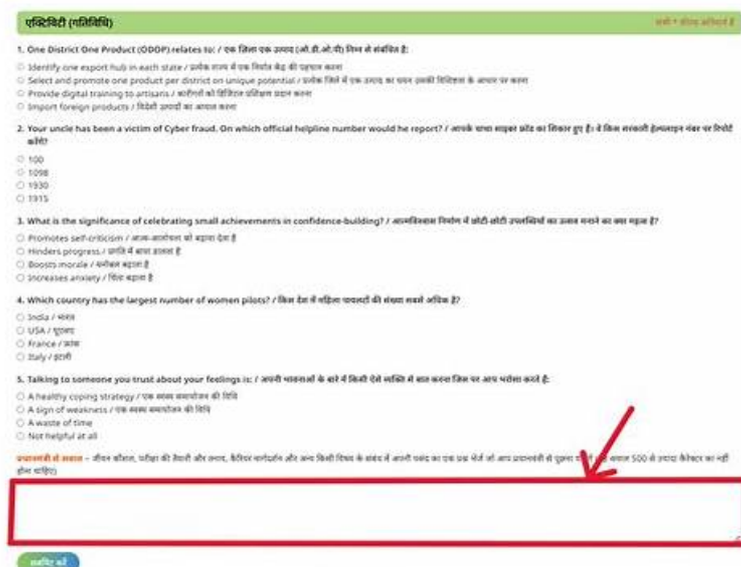


2026 100% Free PDII–Pass-Sure 100% Free Certification Exam Infor | New PDII Exam Practice



2026 Latest ExamPrepAway PDII PDF Dumps and PDII Exam Engine Free Share: https://drive.google.com/open?id=162ei8fXz5axLSeWJ_737kJmaaiOapfL

In fact, the overload of learning seems not to be a good method, once you are weary of such a studying mode, it's difficult for you to regain interests and energy. Therefore, we should formulate a set of high efficient study plan to make the PDII exam dumps easier to operate. Here our products strive for providing you a comfortable study platform and continuously upgrade PDII Test Prep to meet every customer's requirements. Under the guidance of our PDII test braindumps, 20-30 hours' preparation is enough to help you obtain the Salesforce certification, which means you can have more time to do your own business as well as keep a balance between a rest and taking exams.

Our professional experts are very excellent on the compiling the content of the PDII exam questions and design the displays. Moreover, they impart you information in the format of the PDII questions and answers that is actually the format of your real certification test. Hence not only you get the required knowledge, but also you find the opportunity to practice real exam scenario. We have three versions of the PDII Training Materials: the PDF, Software and APP online. And the Software version can simulate the real exam.

>> Certification PDII Exam Infor <<

New Salesforce PDII Exam Practice | PDII Frenquent Update

All formats of ExamPrepAway's products are immediately usable after purchase. We also offer up to 365 days of free updates so you can prepare as per the Platform Developer II (PDII) latest exam content. ExamPrepAway offers a free demo version of the Salesforce Certification Exams so that you can assess the validity of the product before purchasing it.

Achieving the Salesforce PDII certification can open up new career opportunities for developers, as it demonstrates their expertise in building advanced applications on the Salesforce platform. Platform Developer II certification is highly regarded in the Salesforce community and can help developers stand out in a competitive job market.

The PDII exam covers a wide range of topics, including Apex programming, Lightning Components, Salesforce APIs, security, testing, and deployment. Developers are tested on their ability to design and implement solutions that meet specific business requirements, as well as their understanding of best practices and coding standards. PDII Exam also includes scenario-based questions that require developers to apply their knowledge to real-world problems.

Salesforce Platform Developer II Sample Questions (Q77-Q82):

NEW QUESTION # 77

What is the transaction limit for the number of records per DML statement?

- A. 5,000
- B. 50,000
- C. There is no limit
- **D. 10,000**
- E. 20,000

Answer: D

NEW QUESTION # 78

```
Line 1: @isTest
Line 2: static void testMyTrigger()
Line 3: {
Line 4:     //Do a bunch of data setup
Line 5:     DataFactory.setupDataForMyTriggerTest();
Line 6:
Line 7:     List<Account> acctBefore = [SELECT Is_Customer__c FROM Account WHERE Id IN :DataFactory.accounts];
Line 8:
Line 9:     //Utility to assert all accounts are not customers before the update
Line 10:    AssertUtil.assertNotCustomers(acctBefore);
Line 11:
Line 12:    //Set accounts to be customers
Line 13:    for(Account a : DataFactory.accounts)
Line 14:    {
Line 15:        a.Is_Customer__c = true;
Line 16:    }
Line 17:
Line 18:    update DataFactory.accounts;
Line 19:
Line 20:    List<Account> acctAfter = [SELECT Number_Of_Transfers__c FROM Account WHERE Id IN
:DataFactory.accounts];
Line 21:
Line 22:    //Utility to assert Number_Of_Transfers__c is correct based on test data
Line 23:    AssertUtil.assertNumberOfTransfers(acctAfter);
Line 24: }
```

The test method above tests an Apex trigger that the developer knows will make a lot of queries when a lot of Account are simultaneously updated to be customer.

The test method fails at the Line 20 because of too many SOQL queries

What is the correct way to fix this?

```
Line 17:
Line 18:     update DataFactory.accounts;
Line 19:
Line 20:     List<Account> acctAfter = [SELECT Number_Of_Transfers__c FROM Account WHERE Id IN
:DataFactory.accounts];
Line 21:
Line 22:     //Utility to assert Number_Of_Transfers__c is correct based on test data
Line 23:     AssertUtil.assertNumberOfTransfers(acctAfter);
Line 24: }
```

The test method above tests an Apex trigger that the developer knows will make a lot of queries when a lot of Accounts are simultaneously updated to be customers.

The test method fails at the Line 20 because of too many SOQL queries.

What is the correct way to fix this?

- A. Replace most of the Apex Trigger with Process Builder processes to reduce the number of queries in the trigger.
- **B. Add Test.startTest() before Line 18 of the code and add Test.stopTest() after line 18 of the code.**
- C. Add Test.startTest() before and Test.stopTest() after both Line 7 of the code and Line 20 of the code.
- D. Change the DataFactory class to create fewer Accounts so that the number of queries in the trigger is reduced.

Answer: B

NEW QUESTION # 79

A company processes Orders within their Salesforce instance. When an Order's status changes to 'Paid' it must notify the company's order management system (OMS). The OMS exposes SOAP web service endpoints to listen for when to retrieve the data from Salesforce.

What is the optimal method to implement this?

- A. Generate the Partner WSDL and use it to make a callout to the OMS.
- B. Create an Apex trigger and make a callout to the OMS from the trigger.
- **C. Generate the Enterprise WSDL and use it to make a callout to the OMS.**

- D. Create an Outbound Message that contains the session ID and send it to the OMS.

Answer: C

NEW QUESTION # 80

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

Answer: C

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. References: Batch Apex

NEW QUESTION # 81

A developer notices the execution of all the test methods in a class takes a long time to run, due to the initial setup of all the test data that is needed to perform the tests. What should the developer do to speed up test execution?

- A. Reduce the amount of test methods in the class.12
- B. Ensure proper usage of test data factory in all test methods.34
- C. Define a method that creates test data and annotate with @createData.
- D. Define a method that creates test data and annotate with @testSetup.

Answer: D

Explanation:

Comprehens7ive and Detailed 150 8to 250 words of Explanation:

In Salesforce Apex testing, the @testSetup annotation is a powerful tool designed to improve test performance and reduce code redundancy. When a method is marked with @testSetup, it executes once before any of the individual test methods in the class run. The data created in this method is then persisted for the entire class.

The primary performance benefit comes from how Salesforce handles this data: the platform creates a "snapshot" of the database state after the setup method finishes. For every subsequent test method in the class, the system simply rolls back the database to this snapshot rather than re-executing the data creation logic. This significantly reduces the time spent on DML operations, which are often the most time-consuming part of a test suite.

Option D (Data Factories) is a best practice for code reuse, but if called inside every test method, it still results in redundant DML operations. Options A and B are incorrect; @createData is not a valid Salesforce annotation, and reducing the number of tests sacrifices code coverage and quality. By using @testSetup, a developer ensures that heavy data initialization happens only once, leading to faster execution cycles and more efficient resource usage during deployments.

NEW QUESTION # 82

.....

One way to makes yourself competitive is to pass the PDII certification exams. Hence, if you need help to get certified, you are in the right place. ExamPrepAway offers the most comprehensive and updated braindumps for PDII's certifications. To ensure that our products are of the highest quality, we have tapped the services of PDII experts to review and evaluate our PDII certification test materials. In fact, we continuously provide updates to every customer to ensure that our PDII products can cope with the fast changing trends in PDII certification programs.

New PDII Exam Practice: <https://www.examprepaway.com/Salesforce/braindumps.PDII.etc.file.html>

- PDII Fresh Dumps PDII Latest Exam Cost Reliable PDII Test Simulator Easily obtain "PDII" for free download through www.prep4sures.top Download PDII Demo

