

## PDII Pdf Version & Top PDII Exam Dumps



What's more, part of that ValidTorrent PDII dumps now are free: <https://drive.google.com/open?id=1CbX53ovVENgG3l0nrLb0EnS1VbeSXWNa>

The Platform Developer II certification exam is one of the top-rated career advancement PDII certifications in the market. This Platform Developer II certification exam has been inspiring candidates since its beginning. Over this long period, thousands of Platform Developer II exam candidates have passed their PDII Certification Exam and now they are doing jobs in the world's top brands.

To qualify for the PDII certification exam, candidates must first pass the Salesforce Certified Platform Developer I (PDI) exam. The PDII exam is a two-hour exam that consists of 60 multiple-choice questions. PDII exam is computer-based and can be taken at a testing center or remotely from the candidate's home or office. The PDII certification is valid for three years, after which candidates must pass a maintenance exam to keep their certification current.

Earning the PDII certification is not only a validation of an individual's technical skills and expertise but also an indication of their commitment to continuous learning and professional development. As a result, PDII certified developers are highly sought after by organizations that require advanced-level Salesforce developers to design and implement complex business solutions. Additionally, PDII Certified developers are eligible for higher-paying job opportunities and are recognized as experts in the Salesforce development community.

Salesforce PDII (Salesforce Certified Platform Developer II) Exam is a certification that is designed for developers who want to showcase their expertise in Salesforce development. Platform Developer II certification exam is a step above the Salesforce Certified Platform Developer I certification and is intended for developers who have advanced knowledge of Salesforce development. PDII certification validates a developer's ability to design and implement advanced business logic and interfaces using Apex code, Visualforce, and Lightning components.

## Salesforce PDII Web-Based Practice Test Software Works without Installation

The ValidTorrent team regularly updates the PDII exam pdf format to make sure that applicants receive the most up-to-date Salesforce PDII exam questions. Additionally, our PDII PDF is designed to be user-friendly and accessible on any smart device, which means that students can prepare for the PDII from anywhere, at any time.

### Salesforce Platform Developer II Sample Questions (Q46-Q51):

#### NEW QUESTION # 46

A customer has a single Visualforce page that allows each user to input up to 1500 sales forecasts and instantly view pivoted forecast calculations. Users are complaining that the page is loading slowly, and they are seeing error messages regarding heap and view state limits. What are three recommendations to optimize page performance?

- A. Specify the list of sales forecasts as transient.
- B. Segregate calculation functionality from input functionality.
- C. Create formula fields to compute pivoted forecast calculations.
- D. Implement pagination and reduce records per page.
- E. Use JavaScript Remoting instead of controller actions.

**Answer: C,D,E**

#### NEW QUESTION # 47

The Contact object has a custom field called "Zone." Its data type is "Text" and field length is 3. What is the outcome after executing the following code snippet in the org?

```
List<Contact> contactsToBeInserted=new List<Contact>(); Contact  
contactInstance= new Contact(LastName='Smith', Department='Tech',  
Zone_c='IAD'); contactsToBeInserted.add(contactInstance); contactInstance= new  
Contact(LastName='Smlth', Department='Tech', Zone_c='PITT');  
contactsToBeInserted.add(contactInstance); Database.insert  
(contactsToBeInserted, true);
```



- A. Both inserts succeed and the contact record that has the Zone value of PITT is truncated
- B. A partial insert succeeds and the contact record that has the Zone value 'IAD1' is inserted
- C. Both inserts succeed and the contact record that has the Zone value of 'PIIT' is set to NULL
- D. An unhandled DML exception is thrown and no contact records are inserted

**Answer: D**

#### NEW QUESTION # 48

Consider the Apex class below that defines a RemoteAction used on 2 Visualforce search page.

```
global with sharing class MyRemoter {  
    public String accountName { get; set; }  
    public static Account account { get; set; }  
    public MyRemoter() {}  
  
    @RemoteAction  
    global static Account getAccount(String accountName) {  
        account = [SELECT Id, Name, NumberOfEmployees  
                  FROM Account WHERE Name = :accountName];  
        return account;  
    }  
}
```

Which code snippet will assert that the remote action returned the correct Account?

A)

```
Account a = controller.getAccount('TestAccount');  
System.assertEquals('TestAccount', a.Name);
```

B)

```
MyRemoter remote = new MyRemoter('TestAccount');  
Account a = remote.getAccount();  
System.assertEquals('TestAccount', a.Name);
```

C)

```
Account a = MyRemoter.getAccount('TestAccount');  
System.assertEquals('TestAccount', a.Name);
```

```
MyRemoter remote = new MyRemoter();  
Account a = remote.getAccount('TestAccount');  
System.assertEquals('TestAccount', a.Name);
```

- A. Option A
- B. Option D
- C. Option B
- D. Option C

**Answer: D**

Explanation:

The code snippet in option C will assert that the remote action returned the correct Account by using the Test.startTest() and

Test.stopTest() methods to force the asynchronous callout to execute and return the response. Then, the code uses the System.assertEquals() method to compare the expected and actual values of the Account name. The code snippet in option A will not work because it does not use the Test.stopTest() method to wait for the response. The code snippet in option B will not work because it does not use the Test.startTest() method to mark the start of the test context. The code snippet in option D will not work because it does not use the System.assertEquals() method to perform the assertion. Reference: [Testing Custom Controllers and Controller Extensions], [Testing Asynchronous Apex], [System Class]

## NEW QUESTION # 49

Exhibit:

```
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> acctsBefore = [SELECT Is_Customer__c FROM Account WHERE Id IN :DataFactory.accounts];
Line 8:
Line 9:     //Utility to assert all accounts are not customers before this update
Line 10:    AssertUtil.assertNotCustomers(acctsBefore);
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> acctsAfter = [SELECT Number_of_Transfers__c FROM Account WHERE Id IN
Line 21: :DataFactory.accounts];
Line 22:
Line 23:    //Utility to assert Number_of_Transfers__c is correct based on test data
Line 24:    AssertUtil.assertNumberOfTransfers(acctsAfter);
Line 25: }
```

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> acctsAfter = [SELECT Number_of_Transfers__c FROM Account WHERE Id IN
Line 21: :DataFactory.accounts];
Line 22:
Line 23:    //Utility to assert Number_of_Transfers__c is correct based on test data
Line 24:    AssertUtil.assertNumberOfTransfers(acctsAfter);
Line 25: }
```

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

Answer: C

## NEW QUESTION # 50

Which statement is true about using ConnectApi namespace (also called Chatter in Apex)? (Choose two.)

- **A. Chatter in Apex methods do not run in system mode; they run in the context of the current user**
- B. Chatter in Apex methods honor the 'with sharing' and 'without sharing' keywords
- C. Chatter in Apex operations are synchronous, and they occur immediately
- **D. Many test methods related to Chatter in Apex require the IsTest (SeeAIIData=true) annotation**

Answer: A,D

## NEW QUESTION # 51

.....

Maybe you often come up with great new ideas from daydream, but you can not do anything. Do you have some trouble passing Salesforce PDII Exam? Turn on your computer, click ValidTorrent. Then, you will find the dumps torrent you need. After you purchase our products, we provide free updates for a year. 100% guarantee to get the certification.

**Top PDII Exam Dumps:** <https://www.validtorrent.com/PDII-valid-exam-torrent.html>

P.S. Free & New PDII dumps are available on Google Drive shared by ValidTorrent: <https://drive.google.com/open?id=1CbX53ovVENgG3I0nrLb0EnS1VbeSXWNa>