

# Valid PDII Exam Format, PDII Exam Price



When preparing to take the Salesforce PDII exam dumps, knowing where to start can be a little frustrating, but with Actual4Dumps Salesforce PDII practice questions, you will feel fully prepared. Using our Salesforce PDII practice test software, you can prepare for the increased difficulty on Salesforce PDII Exam day. Plus, we have various question types and difficulty levels so that you can tailor your Salesforce Certified Platform Developer II (PDII) exam dumps preparation to your requirements.

The site of Actual4Dumps is well-known on a global scale. Because the training materials it provides to the IT industry have no-limited applicability. This is the achievement made by IT experts in Actual4Dumps after a long period of time. They used their knowledge and experience as well as the ever-changing IT industry to produce the material. The effect of Actual4Dumps's Salesforce PDII Exam Training materials is reflected particularly good by the use of the many candidates. If you participate in the IT exam, you should not hesitate to choose Actual4Dumps's Salesforce PDII exam training materials. After you use, you will know that it is really good.

>> Salesforce PDII Reliable Exam Blueprint <<

## PDII Latest Dump | New PDII Practice Questions

If you are a beginner, start with the PDII learning guide of practice materials and our PDII exam questions will correct your learning problems with the help of the test engine. All contents of PDII training prep are made by elites in this area rather than being fudged by laymen. Let along the reasonable prices which attracted tens of thousands of exam candidates mesmerized by their efficiency by proficient helpers of our company. Any difficult posers will be solved by our [PDII Quiz](#) guide.

Salesforce PDII Reliable Exam Blueprint & PDII Latest Dump

BONUS!!! Download part of ExamsLabs PDII dumps for free: <https://drive.google.com/open?id=15q36X3azx7rmdZzLZ5f4w1zbEkO-ysTX>

The top features of ExamsLabs PDII exam questions are the availability of Salesforce certification exam in three different formats, real, valid, and updated PDII exam questions, subject matter experts verified PDII Exam Questions, free demo download facility, 1 year updated PDII exam questions download facility, affordable price and 100 percent Salesforce PDII exam passing money back guarantee.

If you still worry too much about purchasing professional PDII test guide on the internet, I can tell that it is quite normal. Useful certification PDII guide materials will help your preparing half work with double results. If you consider about our PDII exam questions quality, you can free download the demo of our PDII Exam Questions. We have thought of your needs and doubts considerably on the PDII study guide. Our certification PDII guide materials are collected and compiled by experience experts who have worked in this line more than 10 years.

>> Valid PDII Exam Format <<

## Pass Guaranteed 2026 PDII: Platform Developer II –Authoritative Valid Exam Format

Although it is not an easy thing for somebody to pass the exam, ExamsLabs can help aggressive people to achieve their goals. More

qualified certification for our future employment has the effect to be reckoned with, only to have enough qualification certifications to prove their ability, can we win over rivals in the social competition. So the PDII Certification has also become more and more important for all people. Because a lot of people long to improve themselves and get the decent job. In this circumstance, more and more people will ponder the question how to get the PDII certification successfully in a short time.

## Salesforce Platform Developer II Sample Questions (Q53-Q58):

### NEW QUESTION # 53

A company needs to automatically delete sensitive information after seven years.

This could delete almost a million records every day.

How can this be achieved?

- A. Schedule an @future process to query records older than seven years, and then recursively invoke itself in 1,000 record batches to delete them.
- **B. Perform a SOSL statement to find records older than 7 years, and then delete the entire result set.**
- C. Use aggregate functions to query for records older than seven years, and then delete the aggregateResults objects.
- [civ [+]] Schedule a batch Apex process to run every day that queries and deletes records older than seven years.

**Answer: B**

Explanation:

Batch Apex is designed to handle large data operations by breaking the transaction into smaller batches.

Scheduling a batch process to run daily enables the system to manage the deletion of large numbers of records efficiently, without hitting governor limits. It's the best practice for performing mass deletions on a regular schedule.

References:

Using Batch Apex

### NEW QUESTION # 54

A developer wrote a class named AccountHistoryManager that relies on field history tracking. The class has a static method called getAccountHistory that takes in an Account as a parameter and returns a list of associated AccountHistory object records. The following test fails:

Java

@isTest

```
public static void testAccountHistory(){
```

```
Account a = new Account(name = 'test');
```

```
insert a;
```

```
a.name = a.name + '1';
```

```
update a;
```

```
List<AccountHistory> ahList = AccountHistoryManager.getAccountHistory(a); System.assert(ahList.size() > 0);
```

```
}
```

What should be done to make this test pass?

- **A. Use Test.isRunningTest() in getAccountHistory() to conditionally return fake AccountHistory records.**
- B. The test method should be deleted since this code cannot be tested.
- C. Create AccountHistory records manually in the test setup and write a query to get them.
- D. Use @isTest(SeeAllData=true) to see historical data from the org and query for AccountHistory records.

**Answer: A**

Explanation:

A significant challenge in Salesforce unit testing is that system-generated records, such as those in the AccountHistory or OpportunityHistory objects, are not created during the execution of a test method, even if field history tracking is enabled in the organization. Because these records are read-only and managed by the system, a developer cannot manually insert them via DML within a test setup. Consequently, the query in the getAccountHistory method will always return an empty list in a test context, causing the System.assert to fail.

The optimal programmatic solution to this limitation is to implement a "mocking" strategy using Test.

isRunningTest(). By modifying the production code within getAccountHistory, the developer can check if the code is currently being executed by a unit test. If it is, the method can return a manually constructed list of AccountHistory records (stored in memory but not inserted into the database) to satisfy the test's requirements. This allows the test to verify the logic that processes the history data without needing the system to actually generate historical records. While SeeAllData=true (Option A) would allow the test to see

real data in the org, it is considered a poor practice because it makes the test dependent on the specific state of the organization's data, leading to brittle tests that may fail in different environments.12

=====34

#### NEW QUESTION # 55

A company uses Salesforce to sell products to customers. They also have an external product information management (PIM) system that is the system of record for products.

A developer received these requirements:

\* Whenever a product is created or updated in the PIM, a product must be created or updated as a Product? record in Salesforce and a PricebookEntry record must be created or updated automatically by Salesforce.

= The PricebookEntry should be created in a Pricebook2 that is specified in a custom setting.

What should the developer use to satisfy these requirements?

- A. Invocable Action
- B. SObject Tree REST
- **C. Custom Apex REST**
- D. Event Monitoring

**Answer: C**

Explanation:

Custom Apex REST services are the optimal solution for integrating Salesforce with an external PIM system.

When a product is created or updated in the PIM, the external system can make a REST call to a custom Apex REST endpoint in Salesforce, which then can create or update the Product2 and PricebookEntry records. This method allows using custom settings to determine the Pricebook2 dynamically.

References: Apex Developer Guide - Exposing Apex Classes as REST Web Services

#### NEW QUESTION # 56

A company needs to automatically delete sensitive information after seven years. This could delete almost a million records every day.

How can this be achieved?

- A. Perform a SOSL statement to find records older than 7 years, and then delete the entire result set
- B. Schedule an @futureprocess to query records older than seven years, and then recursively invoke itself in 1,000 record batches to delete them
- **C. Use aggregate functions to query for records older than seven years, and then delete the AggregateResultobjects**
- D. Schedule a batch Apex process to run every day that queries and deletes records older than seven years

**Answer: C**

Explanation:

Explanation

#### NEW QUESTION # 57

What is a consideration when using bind variables with dynamic SOQL? (Choose two.)

- **A. Dynamic SOQL cannot reference fields on bind variables**
- B. Dynamic SOQL cannot use bind variables
- C. Bind variables must be public or global
- **D. Bind variables must be in local scope**

**Answer: A,D**

#### NEW QUESTION # 58

.....

BTW, DOWNLOAD part of ExamsLabs PDII dumps from Cloud Storage: <https://drive.google.com/open?id=15q36X3azx7rmdZzLZ5f4w1zbEkO-vsTX>