

# New PDII Dumps Files, Exam PDII Fees



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 judged 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*

P.S. Free 2026 Salesforce PDII dumps are available on Google Drive shared by Pass4cram <https://drive.google.com/open?id=1ulqpeY2dWODrwRDFuzoSUXINA1AnQ1yU>

With the help of PDII study materials, you can conduct targeted review on the topics which to be tested before the exam, and then you no longer have to worry about the problems that you may encounter a question that you are not familiar with during the exam. With PDII study materials, you will not need to purchase any other review materials. We have hired professional IT staff to maintain PDII Study Materials and our team of experts also constantly updates and renew the question bank according to changes in the syllabus. With PDII study materials, you can study at ease, and we will help you solve all the problems that you may encounter in the learning process.

## Salesforce PDII Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Testing, Debugging, and Deployment: This topic challenges developers to implement advanced testing techniques and debugging strategies for Apex, Lightning components, and Visualforce. You'll address real-world scenarios requiring error isolation and optimized deployment processes. Mastery here highlights your readiness to deliver reliable and maintainable Salesforce solutions in professional environments.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>User Interface: This topic evaluates the ability of Salesforce developers to design and optimize Salesforce UI components using Lightning Web Components, Aura, and Visualforce. Salesforce developers will identify best practices, responsive design techniques, and methods to ensure seamless communication between components. Excelling here demonstrates your expertise in building dynamic, user-friendly Salesforce interfaces.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Advanced Developer Fundamentals: This topic assesses your mastery of foundational Salesforce developer concepts, including localization, sharing mechanisms, and advanced Apex coding practices. Through scenario-based questions, Salesforce developers will justify solutions, analyze Apex features, and evaluate integration techniques.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Process Automation, Logic, and Integration: Your understanding of both declarative and programmatic interactions will be assessed through scenario-based challenges. You must showcase best practices in Apex triggers, error handling, and transactional integrity. Additionally, you will apply advanced SOQL, asynchronous Apex techniques, and dynamic Apex features to solve complex problems. Finally, your ability to implement publish</li> <li>subscribe logic and programmatic integration for inbound and outbound communication will be evaluated.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Performance: This topic measures your skills in optimizing Salesforce application performance. You will identify and resolve inefficiencies, design scalable solutions, and enhance system responsiveness. Success here underscores your ability to tackle complex performance challenges in large-scale Salesforce implementations.</li> </ul>

Salesforce PDII Certification Exam is a challenging and valuable credential for developers who have advanced knowledge of Salesforce development. It is an excellent way for developers to demonstrate their skills and knowledge of the Salesforce platform. With this certification, developers can increase their career opportunities and demonstrate their expertise in building complex solutions on the Salesforce platform.

**>> New PDII Dumps Files <<**

## **Latest Upload Salesforce New PDII Dumps Files - PDII Exam Platform Developer II Fees**

Our PDII test questions can help you have a good preparation for exam effectively. Also you don't need to worry about if our PDII study materials are out of validity. We provide one year free updates for every buyer, after purchasing you can download our latest version of PDII Training Questions always within one year. And if you have any question on our PDII learning guide, you can contact with our service at any time, we will help you pass the PDII exam with our high quality of PDII exam questions and good service.

Salesforce PDII Certification Exam is an advanced-level exam that is intended for experienced developers who have a deep understanding of the Salesforce platform. PDII exam tests the candidate's ability to design and develop complex business logic and interfaces using Apex and Visualforce. Candidates who pass the exam are recognized as experts in the development of custom applications on the Salesforce platform.

## **Salesforce Platform Developer II Sample Questions (Q45-Q50):**

### **NEW QUESTION # 45**

If a developer wanted to display error messages with the standard Salesforce UI styling, what would they use?

- A. `<apex:pageMessages>`
- B. `<apex:message>`
- C. `<apex:error>`
- D. `<apex:outputText>`

**Answer: A**

#### NEW QUESTION # 46

Recently, users notice that fields that were recently added for one department suddenly disappear without warning.

Which two statements are true regarding these issues and resolution?

Choose 2 answers

- A. A sandbox should be created to use as a unified testing environment instead of deploying Change Sets directly to production.
- B. Page Layouts should never be deployed via Change Sets, as this causes Field-Level Security to be reset and fields to disappear.
- C. The administrators are deploying their own Change Sets over each other, thus replacing entire Page Layouts in production.
- D. The administrators are deploying their own Change Sets, thus deleting each other's fields from the objects in production.

**Answer: A,C**

Explanation:

Using a dedicated sandbox for testing before deployment can prevent issues like overwriting changes in production. When administrators deploy their own change sets without coordination, they might inadvertently overwrite each other's changes, including page layouts. References: Best Practices for Deployments with Change Sets

#### NEW QUESTION # 47

A developer has refactored an application and renamed an Apex class in a sandbox and now needs to deploy the changes to production. How can this be accomplished? Choose 2 answers

- A. Deploy the new Apex class, and then log in to the production environment and manually delete the class.
- B. Use the Force.com IDE to delete the old Apex class from the project and deploy the changes to production.
- C. Use a changeset to both delete the old Apex class and deploy the new Apex class to production.
- D. Deploy the new Apex class with the Force.com Migration Tool and set the old name in destructiveChanges.xml.

**Answer: B,D**

#### NEW QUESTION # 48

An Apex trigger creates a Contract record every time an Opportunity record is marked as Closed and Won. A developer is tasked with preventing Contract records from being created when mass loading historical Opportunities, but the daily users still need the logic to fire. What is the most extendable way to update the Apex trigger to accomplish this?

- A. Use a hierarchy custom setting to skip executing the logic inside the trigger for the user who loads the data.
- B. Add a validation rule to the Contract to prevent creation by the data load user.
- C. Add the Profile ID of the user who loads the data to the trigger.
- D. Use a list custom setting to disable the trigger for the user who loads the data.

**Answer: A**

Explanation:

Managing "Trigger Kill Switches" is a critical requirement for data migration. The most "extendable" and platform-standard approach is using a Hierarchy Custom Setting (Option C).

A hierarchy setting allows for different values at the Organization, Profile, and User levels. A developer can create a checkbox field called Disable\_Opportunity\_Trigger\_\_c. In the trigger, the code would check: if

(MySettings\_\_c.getInstance().Disable\_Opportunity\_Trigger\_\_c) return;. During a mass data load, the administrator can enable this checkbox specifically for the integration user or the specific administrator performing the load. Because it is a hierarchy, it doesn't affect standard users.

This approach is superior to hard-coding Profile IDs (Option A) because IDs change between environments. It is also better than List Custom Settings (Option D) because it provides the automatic "fallback" logic (User > Profile > Org) that makes management much simpler. Validation rules (Option B) would cause the trigger to fail with an exception, which could stop the entire data load transaction, whereas the Custom Setting approach allows the trigger to "gracefully" skip its logic and allow the Opportunity to be saved without creating a Contract.

#### NEW QUESTION # 49

Line 1 public class AttributeTypes Line 2 { Line 3 private final String[] arrayItems; Line 4 Line 5

@AuraEnabled Line 6 public List<String> getStringArray() { Line 7 String\*+ arrayItems = new String\*+, 'red', 'green', 'blue' -; Line 8 return arrayItems; Line 9 } Line 10 } Consider the Apex controller above that is called from a Lightning Aura Component. What is wrong with it?

- A. Line 8: method must first serialize the list to JSON before returning
- B. Line 1: class must be global
- C. Lines 1 and 6: class and method must be global
- D. Line 6: method must be static

**Answer: D**

## NEW QUESTION # 50

• • • • •

**Exam PDII Fees:** [https://www.pass4cram.com/PDII\\_free-download.html](https://www.pass4cram.com/PDII_free-download.html)

What's more, part of that Pass4cram PDII dumps now are free: <https://drive.google.com/open?id=1ulqpeY2dWOdrwRDFuzoSUXiNA1AnQ1yU>