

# PDI Actual Questions Are Enough to Become Salesforce Certified

To be successful in the Salesforce PDI certification exam, one needs many necessities, hard work, and a lot of practice. The necessities to clear **Platform Developer I PDI** certification exam include organized study material, strategic planning, proper guidance, time management skills, support, and necessary information regarding the nature and the content of the exam, syllabus, practicing material, and many others. All of these are required to prepare for [CertsFire Salesforce PDI Exam Questions](#) and clear it on the first attempt. Such are the requirements for passing the Platform Developer I PDI certification exam on the first try.

CertsFire is one of the best sites for the preparation of Salesforce PDI exam dumps and to clear it on the first attempt as this site provides the candidates with all the necessities required for being a successful candidate. Organized study material is a basic requirement to start preparing for Platform Developer I PDI exam questions. Salesforce PDI exam dumps preparing material is sometimes available on the different websites on the internet, but such **Platform Developer I PDI** exam questions material is dispersed and not available in an organized form. CertsFire provides the candidates with the organized study material for the preparation of Platform Developer I PDI exam dumps, so the candidate finds no difficulty in finding and organizing the study material.



## Top Features of CertsFire Salesforce PDI Exam Questions:

Besides all other necessities provided by the CertsFire, it also provides the candidates with the Salesforce PDI practice software and Platform Developer I PDI pdf questions to better prepare them for the Salesforce PDI exam. Time management skills are very necessary to complete an exam on time, increasing one's chances of passing an Platform Developer I PDI exam on the first try. Time management skills can be enhanced by practice. Like a famous saying, "practice makes a man perfect," one can be successful in the Salesforce PDI exam if he does enough practice and strive hard. [CertsFire](#) provides the candidates with the **Platform Developer I PDI** exam dumps that are almost the same as that of the actual Salesforce PDI exam and asks the candidate to practice it within a limited time. By doing a lot of practice, one may get to know about the Platform Developer I PDI exam questions, which would help them attempt the Salesforce PDI exam effectively. CertsFire provides the candidates with the three formats where they can practice for the Salesforce PDI exam dumps. These Formats are:

- **Salesforce PDI PDF Questions**
- **Salesforce PDI Desktop Practice Test Software**
- **Salesforce PDI Web-Based Practice Exam Software**

### **Real Certification Exam Salesforce PDI PDF Dumps:**

To use Salesforce PDI pdf questions, you do not need to install it. As needed, it can be utilized on mobile phones and tablets. ***Platform Developer I PDI*** pdf dumps are very useful for people who can't sit in front of their computers all day and want to practice whenever they want. Candidates can also practice for the Platform Developer I PDI exam questions by downloading and printing the pdf material. CertsFire regularly updates the Salesforce PDI pdf questions of the exam to improve questions and ensure that candidates are informed of any changes to the Platform Developer I PDI pdf dumps.

### **Check Out Desktop Salesforce PDI Practice Test Software:**

It's a desktop Salesforce PDI practice test software that runs on your computer. This tool allows applicants to keep track of their progress and examine their preparation for each try. The number of questions and time permitted is the same as the real ***Platform Developer I PDI*** exam. The questions in the desktop Salesforce PDI practice exam software are based on feedback from over 90,000 professionals throughout the world. Desktop Platform Developer I PDI practice test software can be used on Windows PCs. The product's support service is available 24 hours a day, 7 days a week, to respond to any concerns or complaints. Desktop Salesforce PDI practice exam software does not require an internet connection, but the product license must be validated.

### **No Plugins Required For the Web-Based Salesforce PDI Practice Exam Software:**

The Platform Developer I PDI web-based practice exam software works on all operating systems, including Mac, Linux, Android, Windows, and iOS. Salesforce PDI browser-based practice test is requires internet connectivity to function, so ***Platform Developer I PDI*** web-based practice exam software does not require installation. It does not necessitate the use of any other plugins. All browsers, including Chrome, Internet Explorer, Firefox, and Opera, are compatible with this software.

### **Get Salesforce PDI Exam Questions Today and Grows Your Career:**

CertsFire also has a supporting team that works 24/7 for the support and assistance of the candidates. If any candidate has any concerns, he may visit the team members and discuss them. The team will help him find the solution to his concerns. CertsFire team also provides the candidates with the proper guidance they need for preparing for Salesforce PDI exams. It guides the candidates with the nature of the ***Platform Developer I PDI*** exam, the number of questions asked, the time provided, the syllabus, and other necessary information for preparing and attempting the Salesforce PDI exam.

### **Salesforce PDI Exam Questions and 100% Money-Back Guaranteed:**

If the candidates fail to pass the ***Platform Developer I PDI*** exam on the first attempt, CertsFire offers a money-back guarantee. CertsFire's mission is to assist candidates in passing the Salesforce PDI exam on the first try. They'll help the candidates save both time and money. So one can trust CertsFire and acquire their preparation materials to pass the Platform Developer I PDI exam.

<https://www.certsfire.com/>

### Question No. 1

The Job\_Application\_\_c custom object has a field that is a Master-Detail relationship to the Contact object, where the Contact object is the Master. As part of a feature implementation, a developer needs to retrieve a list containing all Contact records where the related Account Industry is 'Technology' while also retrieving the contact's Job\_Application\_\_c records.

Based on the object's relationships, what is the most efficient statement to retrieve the list of contacts?

- **A.** [SELECT Id, (SELECT Id FROM Job\_Applications\_r) FROM Contact WHERE Account.Industry = 'Technology'];
- **B.** [SELECT Id, (SELECT Id FROM Job\_Applications\_r) FROM Contact WHERE Accounts.Industry = 'Technology'];
- **C.** [SELECT Id, (SELECT Id FROM Job\_Applications\_c) FROM Contact WHERE Accounts.Industry = 'Technology'];
- **D.** [SELECT Id, (SELECT Id FROM Job\_Application\_c) FROM Contact WHERE Account.Industry = 'Technology'];

**Answer:** B

### Question No. 2

Universal Containers (UC) uses a custom object called Vendor. The Vendor custom object has a master-detail relationship with the standard Account object.

Based on some internal discussions, the UC administrator tried to change the master-detail relationship to a lookup relationship, but was not able to do so.

What is a possible reason that this change was not permitted?

- **A.** The Account object does not allow changing a field type for a custom field.
- **B.** The organization wide default for the Vendor object is Public Read/Write.
- **C.** The Account object has a roll-up summary field on the Vendor object.
- **D.** Some of the Vendor records have null for the Account field.

**Answer:** C

### Question No. 3

Consider the following code snippet:

```
public static List<Lead> obtainAllFields(Set<Id> leadIds) {
    List<Lead> result = new List<Lead>();
    for(Id leadId : leadIds) {
        result.add([SELECT FIELDS(ALL) FROM Lead WHERE Id = :leadId]);
    }
    return result;
}
```

Given the multi-tenant architecture of the Salesforce platform, what is a best practice a developer

should Implement and ensure successful execution of the method?

- **A.** Avoid executing queries without a limit clause.
- **B.** Avoid returning an empty List of records.
- **C.** Avoid using variables as query filters.
- **D.** Avoid performing queries inside for loops.

**Answer:** D

#### **Question No. 4**

While writing an Apex class, a developer wants to make sure that all functionality being developed is handled as specified by the requirements.

Which approach should the developer use to be sure that the Apex class is working according to specifications?

- **A.** Include a try/catch block to the Apex class.
- **B.** Run the code in an Execute Anonymous block in the Developer Console.
- **C.** Create a test class to execute the business logic and run the test in the Developer Console.
- **D.** Include a savepoint and Database.rollback ().

**Answer:** A

#### **Question No. 5**

A developer Is Integrating with a legacy on-premise SQL database.

What should the developer use to ensure the data being Integrated is matched to the right records in Salesforce?

- **A.** Lookup field
- **B.** External ID field
- **C.** Formula field
- **D.** External Object

**Answer:** B

# **Thank You for Trying the Salesforce PDI PDF Demo...**

**"To Try Our Salesforce PDI Practice Exam Software  
Visit URL Below"**

<https://www.certsfire.com/>

**Start Your Salesforce PDI Exam Preparation**

**[Limited Time Offer] Use Coupon "SAVE25" For a Special  
25% Discount on Your Purchase.**

**Test Your Salesforce PDI Exam Preparation with Actual  
Questions.**

<https://www.certsfire.com/>