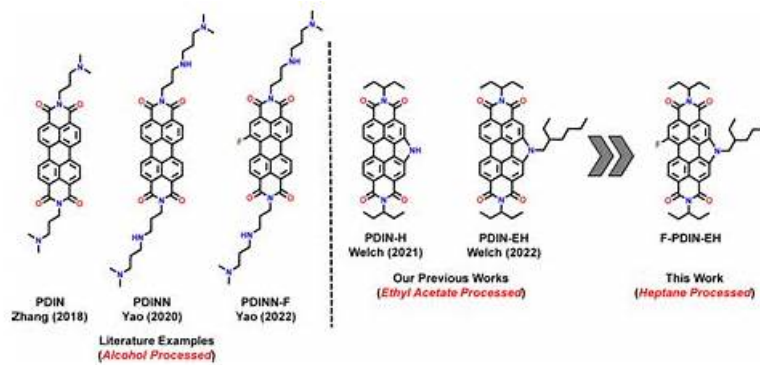


# PDI Reliable Cram Materials & PDI Exam Sample



BONUS!!! Download part of Pass4Test PDI dumps for free: [https://drive.google.com/open?id=1L57ikXj\\_jYbnYK86u6I-\\_o8PPMDj8cBE](https://drive.google.com/open?id=1L57ikXj_jYbnYK86u6I-_o8PPMDj8cBE)

Whereas the Salesforce PDI web-based version of our practice test is compatible with iOS, Android, Windows, Linux, and Mac. Additionally, you can take the Salesforce PDI web-based practice test online using Chrome, Firefox, Safari, MS Edge, Internet Explorer or any other popular browser.

Salesforce PDI Exam is a challenging certification exam that tests the proficiency of Salesforce developers in building custom applications on the Salesforce platform. Platform Developer I (PDI) certification is a valuable credential that demonstrates the candidate's knowledge and expertise in developing custom applications using Apex and Visualforce. Candidates who pass the exam can take their careers to the next level by demonstrating their skills and expertise in Salesforce development.

>> PDI Reliable Cram Materials <<

## High Pass Rate PDI Study Materials Tool Helps You Get the PDI Certification

These practice exams are solely designed to help you achieve PDI certification on the first attempt. The mock exam simulator helps you get through every topic inside out and you get overall better grades. This is because you have hands-on the most updated and most reliable Salesforce PDI Questions created under the supervision of 90,000 Salesforce professionals.

### Salesforce Platform Developer I (PDI) Sample Questions (Q117-Q122):

#### NEW QUESTION # 117

If apex code executes inside the execute() method of an Apex class when implementing the Batchable interface, which statement are true regarding governor limits? Choose 2 answers

- A. The Apex governor limits might be higher due to the asynchronous nature of the transaction.
- B. The Apex governor limits cannot be exceeded due to the asynchronous nature of the transaction,
- C. The Apex governor limits are relaxed while calling the constructor of the Apex class.
- D. The apex governor limits are reset for each iteration of the execute() method.

Answer: C,D

#### NEW QUESTION # 118

A credit card company needs to implement the functionality for a service agent to process damaged or stolen credit cards. When the customers call in, the service agent must gather many pieces of information. A developer is tasked to implement this functionality. What should the developer use to satisfy this requirement in the most efficient manner?

- A. Approval process
- B. Apex trigger
- C. Screen-based flow
- D. Lightning Component

**Answer: C**

Explanation:

The requirement is for service agents to gather many pieces of information when processing damaged or stolen credit cards.

Option A: Screen-based Flow

Correct Answer.

A Screen Flow allows developers to build guided, interactive forms that collect information from users.

Flows can have multiple screens, validation rules, and branching logic.

They can be created declaratively without code, making them efficient to implement.

Benefits:

Efficient Development: No need for code.

User-Friendly: Provides a step-by-step interface.

Maintainable: Easy to update as requirements change.

Building a custom Lightning Component requires development effort.

For simple data collection, a Flow is more efficient.

Option C: Approval Process

Incorrect.

Approval Processes are used for routing records for approval, not for gathering information from users.

Option D: Apex Trigger

Incorrect.

Triggers run in the background and are not used for interactive user interfaces.

Conclusion:

The most efficient way to satisfy the requirement is to use a Screen-based Flow, which is Option A.

Reference:

Build a Flow

Screen Flows

Incorrect Options:

Option B: Lightning Component

\*Possible but Less Efficient.

#### NEW QUESTION # 119

A developer is working on a project to import data from an external system into Salesforce. The data contains sensitive information that should not be visible to all users in Salesforce.

What should the developer do to ensure that the data is secure?

- A. Use the Data Import Wizard to import the data and set up field-level security to restrict access to sensitive fields.
- **B. Use the Apex Data Loader to import the data and write Apex code to handle security and access control.**
- C. Use the Salesforce CLI to import the data and set up user permissions to restrict access to sensitive data.
- D. Use a third-party tool to encrypt the sensitive data before importing it into Salesforce.

**Answer: B**

#### NEW QUESTION # 120

Which two events need to happen when deploying to a production org?

Choose 2 answers

- A. All custom objects must have visibility set to a value other than in Development.
- **B. All Apex code must have at least 75% test coverage.**
- **C. All triggers must have some test coverage**
- D. All Visual flows must have at least 1% test coverage.

**Answer: B,C**

#### NEW QUESTION # 121

Since Aura application events follow the traditional publish-subscribe model, which method is used to fire an event?

- A. fireEvent()

- B. fire()
- C. emit()
- D. registerEvent()

**Answer: B**

### NEW QUESTION # 122

• • • • •

The key trait of our product is that we keep pace with the changes the latest circumstance to revise and update our PDI study materials, and we are available for one-year free updating to our customers. Our company has established a long-term partnership with those who have purchased our PDI exam guides. We have made all efforts to update our product in order to help you deal with any change, making you confidently take part in the exam. We will inform you that the PDI Study Materials should be updated and send you the latest version of our PDI exam questions in a year after your payment.

**PDI Exam Sample:** <https://www.pass4test.com/PDI.html>

- [illegible]

2026 Latest Pass4Test PDI PDF Dumps and PDI Exam Engine Free Share: [https://drive.google.com/open?id=1L57ikXj\\_jYbnYK86u6I-o8PPMDj8cBE](https://drive.google.com/open?id=1L57ikXj_jYbnYK86u6I-o8PPMDj8cBE)