

Best Salesforce PDI Latest Test Report Professionally Researched by Salesforce Certified Trainers



2026 Latest ExamsReviews PDI PDF Dumps and PDI Exam Engine Free Share: <https://drive.google.com/open?id=1NGdL8enBHkBWUyMvErtDME48zh37vLcz>

There are many merits of our exam products on many aspects and we can guarantee the quality of our PDI practice engine. You can just look at the feedbacks on our websites, our PDI exam questions are praised a lot for their high-quality. Our experienced expert team compile them elaborately based on the real exam and our PDI Study Materials can reflect the popular trend in the industry and the latest change in the theory and the practice.

Salesforce PDI exam tests a candidate's knowledge of key concepts and features of the Salesforce platform. These concepts include data modeling, logic and process automation, user interface customization, and testing and debugging. PDI exam also evaluates a candidate's ability to design and develop custom applications using Apex and Visualforce.

Salesforce PDI Certification Exam is a great way to demonstrate your expertise in building custom applications on the Salesforce platform. By passing PDI Exam, you will be recognized as a certified Salesforce developer and will be able to showcase your skills to potential employers or clients. Platform Developer I (PDI) certification is also a prerequisite for more advanced Salesforce certifications.

>> **PDI Latest Test Report** <<

PDI Exam Engine & PDI Latest Test Discount

People who appear in the test of the Platform Developer I (PDI) (PDI) certification face the issue of not finding up-to-date and real

exam questions. ExamsReviews is here to resolve all of your problems with its actual and latest Salesforce PDI Questions. You can successfully get prepared for the PDI examination in a short time with the aid of these Platform Developer I (PDI) (PDI) exam questions.

Salesforce PDI Certification Exam tests candidates on their knowledge of the Salesforce platform's core features, including data modeling, user interface development, and business logic implementation. PDI Exam consists of 60 multiple-choice questions that must be completed within 105 minutes. Candidates must achieve a passing score of 65% or higher to earn the certification.

Salesforce Platform Developer I (PDI) Sample Questions (Q99-Q104):

NEW QUESTION # 99

A developer created an Apex trigger using the Developer Console and now wants to debug code. How can the developer accomplish this in the Developer Console?

- A. Select the Override Log Triggers checkbox for the trigger
- **B. Open the logs tab in the Developer Console.**
- C. Open the Progress tab in the Developer Console.
- D. Add the user name in the Log Inspector.

Answer: B

NEW QUESTION # 100

Which two actions may cause triggers to fire?

Choose 2 answers

- A. Renaming or replacing a picklist entry
- B. Changing a user's default division when the transfer division option is checked
- **C. Updates to FeedItem**
- **D. Cascading delete operations**

Answer: C,D

Explanation:

In Salesforce, triggers are executed in response to specific database events on standard objects (such as Account or Contact) and custom objects. The following actions can cause triggers to fire:

Option A: Cascading delete operations

Reference:

"Deleting a parent record in a master-detail relationship deletes all the detail records. This deletion can fire any triggers on those detail records."

- Salesforce Developer Guide: Triggers and Order of Execution

Option C: Updates to FeedItem

"You can write triggers for certain standard objects, including FeedItem."

- Salesforce Developer Guide: Triggers

Why Other Options Are Incorrect:

Option B: Changing a user's default division does not fire triggers because it does not perform DML operations on records that would invoke triggers.

Option D: Renaming or replacing a picklist entry changes metadata and does not perform DML operations on records, so triggers are not fired.

NEW QUESTION # 101

A developer is creating a Lightning web component to show a list of sales records.

The Sales Representative user should be able to see the commission field on each record. The Sales Assistant user should be able to see all fields on the record except the commission field.

How should this be enforced so that the component works for both users without showing any errors?

- **A. Use Security.stripInaccessible to remove fields inaccessible to the current user.**
- B. Use Lightning Data Service to get the collection of sales records.
- C. Use Lightning Locker Service to enforce sharing rules and field-level security.
- D. Use WITH SECURITY_ENFORCED in the SOQL that fetches the data for the component.

myportal.utt.edu.tt, shufaii.com, coursewingsportal.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, Disposable vapes

P.S. Free & New PDI dumps are available on Google Drive shared by ExamsReviews: <https://drive.google.com/open?id=1NGdL8enBhkBwUyMvErtDME48zh37vLcz>