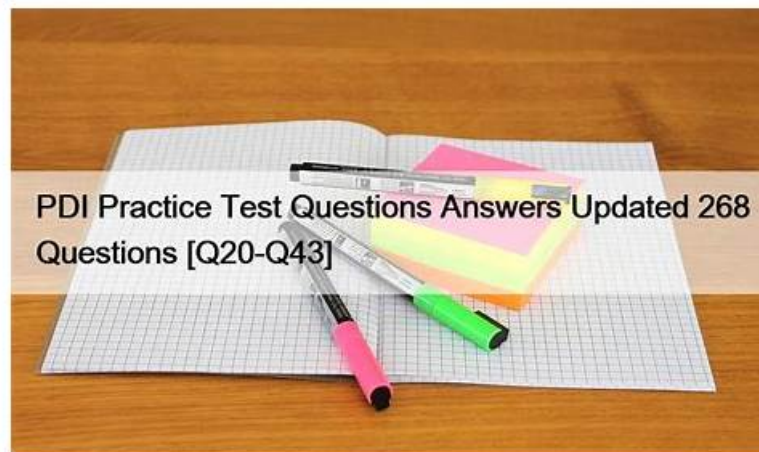


PDI Reliable Exam Labs, PDI Top Questions



P.S. Free 2026 Salesforce PDI dumps are available on Google Drive shared by BraindumpsPass: <https://drive.google.com/open?id=1xGj2ZfZoT6a3ejuHYit2Gc0ofKbznMWo>

If you want to buy Salesforce PDI Exam Study Guide online services, then we BraindumpsPass is one of the leading service provider's site. These training products to help you pass the exam, we guarantee to refund the full purchase cost. Our website provide all the study materials and other training materials on the site and each one enjoy one year free update facilities. If these training products do not help you pass the exam, we guarantee to refund the full purchase cost.

Salesforce PDI (Platform Developer I) certification is an industry-recognized certification that validates the skills and knowledge of developers who build custom applications on the Salesforce platform. Platform Developer I (PDI) certification is intended for individuals who have experience in developing custom applications using Apex and Visualforce. The PDI Certification Exam is designed to test the skills needed to develop custom applications on the Salesforce platform using Apex, Visualforce, and the Force.com platform.

>> **PDI Reliable Exam Labs** <<

PDI Top Questions - PDI Latest Study Materials

The PDF version of our PDI practice guide is convenient for reading and supports the printing of our study materials. If client uses the PDF version of PDI learning questions they can download the demos freely. If clients feel good after trying out our demos they will choose the full version of PDI training test bank to learn our study materials. The PDF version of our PDI study materials can be printed into paper documents and convenient for the client to take notes.

Salesforce PDI Certification Exam is an essential certification for developers who work with the Salesforce platform. Passing PDI exam demonstrates that the developer has a deep understanding of the platform and its capabilities, and is capable of designing and developing custom applications that meet the customer's requirements. With this certification, developers can enhance their career prospects and become more valuable to their organizations.

Salesforce PDI (Platform Developer I) Exam is a certification exam designed to test the proficiency of Salesforce developers in building custom declarative and programmatic applications on the Salesforce platform. PDI Exam covers a wide range of topics, including Apex programming language, Visualforce pages, data modeling, security, and testing. Candidates who pass the exam earn the Platform Developer I certification, which is a valuable credential for Salesforce developers seeking to advance their careers.

Salesforce Platform Developer I (PDI) Sample Questions (Q106-Q111):

NEW QUESTION # 106

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 WITH SECURITY_ENFORCED In the SOQL that fetches the data for the component,

- B. Use `Security.stripInaccessible` to remove fields inaccessible to the current user.
- C. Use Lightning Data Service to get the collection of sales records.
- D. Use Lightning Locker Service to enforce sharing rules and field-level security.

Answer: B

Explanation:

Using `Security.stripInaccessible` ensures compliance with field-level security (FLS) and prevents users from accessing fields they do not have permission to view. In this scenario:

* The commission field is inaccessible to Sales Assistants, and `Security.stripInaccessible` will automatically remove this field from the result set.

* It prevents runtime errors when a user without proper access attempts to retrieve restricted fields.

Reference: Apex Developer Guide: `Security.stripInaccessible`

NEW QUESTION # 107

How many accounts will be inserted by the following block of code? `for(Integer i = 0 ; i < 500; i++) { Account a = new Account(Name='New Account ' + i); insert a; }`

- A. 0
- B. 1
- C. 2
- D. 3

Answer: B

NEW QUESTION # 108

A developer must create a `DrawList` class that provides capabilities defined in the `Sortable` and `Drawable` interfaces.

Which is the correct implementation?

- A. `□`
- B. `□`

Answer: B

NEW QUESTION # 109

A developer deployed a trigger to update the status__c of Assets related to an Account when the Account's status changes and a nightly integration that updates Accounts in bulk has started to fail with limit failures.

What should the developer change about the code to address the failure while still having the code update all of the Assets correctly?

- A. Add `List<asset> assets = [SELECT Id, Status__c FROM Asset WHERE AccountId = :acctId]` to line 14 and iterate over the assets list in the for loop on line 15.
- B. Move all of the logic to a `getAssets` class that queries for and updates the Assets and call it from the trigger.
- C. Change the `getAssets` method to process all Accounts in one call and call it outside of the for loop that starts on line 03.
- D. Add a `LIMIT` clause to the SOQL query on line 16 to limit the number of Assets queried for an Account.

Answer: C

NEW QUESTION # 110

What are three ways for a developer to execute tests in an org? Choose 3.

- A. Setup Menu
- B. Tooling API
- C. Metadata API.
- D. Bulk API
- E. Salesforce DX

