

PDI Exam Topics Pdf - Reliable PDI Test Book



DOWNLOAD the newest ExamBoosts PDI PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1T6wQtf2EMgZ1LiUHjemNjIzY3ENmhz>

Passing the PDI is the primary concern. To pass the hard PDI exam on the first try, you must invest more time, effort, and money. To pass the PDI Exam, you must have the right PDI Exam Dumps, which are quite hard to get online. Salesforce provides latest PDI free study questions, it is true and effective, and price is affordable.

Salesforce PDI (Platform Developer I) Exam is a certification exam designed for individuals who want to demonstrate their proficiency in Salesforce development. PDI exam is ideal for developers who have experience in building custom applications, automating business processes, and integrating systems using the Salesforce platform. The PDI exam covers a wide range of topics such as Salesforce fundamentals, data modeling, Apex programming, and Lightning components development. Passing PDI exam indicates that the candidate has a deep understanding of Salesforce development best practices and can build high-quality solutions that meet business requirements.

Salesforce PDI Certification Exam is a valuable credential for developers who want to showcase their expertise in building custom applications on the Salesforce platform. PDI exam covers a wide range of topics and requires a strong understanding of Apex programming language, Visualforce, SOQL, SOSL, data modeling, security, and deployment. By passing the exam, developers can open up new career opportunities and increase their earning potential.

>> PDI Exam Topics Pdf <<

PDI Dumps Collection: Platform Developer I (PDI) & PDI Test Cram & PDI Study Materials

With our PDI learning questions, you can enjoy a lot of advantages over the other exam providers'. The most attraction aspect is that our high pass rate as 98% to 100%. I believe every candidate wants to buy PDI exam materials that with a high pass rate, because the data show at least two parts of the PDI Exam Guide, the quality and the validity. Only with high quality and valid information, our candidates can successfully pass their PDI exams.

Salesforce Platform Developer I (PDI) Sample Questions (Q30-Q35):

NEW QUESTION # 30

Given the following Apex statement:

```
Account myAccount = [SELECT Id, Name FROM Account];
```

What occurs when more than one Account is returned by the SOQL query?

- A. The variable, myAccount, is automatically cast to the List data type.
- **B. An unhandled exception is thrown and the code terminates.**
- C. The first Account returned is assigned to myAccount.
- D. The query fails and an error is written to the debug log.

Answer: B

NEW QUESTION # 31

A Developer Edition org has five existing accounts. A developer wants to add 10 more accounts for testing purposes.

The following code is executed in the Developer Console using the Execute Anonymous window:

```
□ How many total accounts will be in the org after this code is executed?
```

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

Answer: B

NEW QUESTION # 32

How does the Lightning Component framework help developers implement solutions faster?

- A. By providing an Agile process with default steps
- **B. By providing device-awareness for mobile and desktops**
- C. By providing code review standards and processes
- D. By providing change history and version control

Answer: B

NEW QUESTION # 33

A developer created a Visualforce page and custom controller to display the account type field as shown below. Custom controller code:

```
public class customCtrlr { private Account theAccount; public String actType; public customCtrlr() { theAccount = [SELECT Id, Type FROM Account WHERE Id = :apexPages.currentPage().getParameters().get('id')]; actType = theAccount.Type; } }
```

 Visualforce page snippet: `The Account Type is {!actType}` The value of the account type field is not being displayed correctly on the page. Assuming the custom controller is property referenced on the Visualforce page, what should the developer do to correct the problem?

- A. Convert theAccount.Type to a String.
- **B. Add a getter method for the actType attribute.**
- C. Add with sharing to the custom controller.
- D. Change theAccount attribute to public.

id=1T6wQtf2EMgZ1LiUHjemInjlZY3ENmhz