

PDI Pdf Torrent, Updated PDI Demo



BTW, DOWNLOAD part of PrepAwayExam PDI dumps from Cloud Storage: https://drive.google.com/open?id=1C4sil1AvUk1A4y_YRy8qp6tzkdrKeRoj

Different from the common question bank on the market, PDI exam guide is a scientific and efficient learning system that is recognized by many industry experts. In normal times, you may take months or even a year to review a professional exam, but with PDI exam guide you only need to spend 20-30 hours to review before the exam. And with PDI learning question, you will no longer need any other review materials, because our study materials already contain all the important test sites. At the same time, PDI Test Prep helps you to master the knowledge in the course of the practice. And at the same time, there are many incomprehensible knowledge points and boring descriptions in the book, so that many people feel a headache and sleepy when reading books. But with PDI learning question, you will no longer have these troubles.

Salesforce PDI exam consists of 60 multiple-choice questions that must be completed within 105 minutes. The passing score for PDI exam is 68%, and it is administered by Salesforce. Candidates can take the exam online or at a proctored testing center. The PDI certification is a prerequisite for advanced Salesforce developer certifications such as Platform Developer II and Technical Architect. Earning the PDI Certification can open up new career opportunities for developers and demonstrate their expertise in Salesforce development to potential employers.

>> PDI Pdf Torrent <<

Updated Salesforce PDI Demo | PDI Dump Collection

There are numerous PDI exam dumps for the candidates to select for their preparation the exams, some candidates may get confused by so many choice. Our PDI learning materials have free demo for the candidates, and they will have a general idea about

the PDI Learning Materials. You can obtain the PDI learning materials for about ten minutes. The payment is also quite easy: online payment with credit card, and the private information of the you is also guaranteed.

Salesforce PDI exam consists of 60 multiple-choice questions, and candidates have 105 minutes to complete the exam. The questions are designed to test the candidates' understanding of the Salesforce platform and their ability to develop custom applications using Apex and Visualforce. To pass the exam, candidates need to score 65% or higher.

Salesforce PDI certification exam is an essential certification for developers who want to demonstrate their expertise in building custom applications on the Salesforce platform. Platform Developer I (PDI) certification validates the skills needed to develop custom applications that meet the specific needs of businesses. By becoming certified, developers demonstrate their ability to design and develop custom applications that are scalable, maintainable, and secure. If you are a developer who wants to advance your career in Salesforce development, then the Salesforce PDI Certification is the right step for you.

Salesforce Platform Developer I (PDI) Sample Questions (Q60-Q65):

NEW QUESTION # 60

Which three resources in an Aura component can contain JavaScript functions?

Choose 3 answers

- A. Helper
- B. Renderer
- C. Design
- D. Style
- E. Controller

Answer: A,B,E

NEW QUESTION # 61

(Full question statement)

A developer is tasked with building a custom Lightning Web Component (LWC) to collect Contact information. The form will be shared among different types of users in the org. There are security requirements stating that only certain fields should be editable and visible to certain groups of users.

What should the developer use in their Lightning Web Component to support the security requirements?

- A. aura:input
- B. lightning-input-field
- C. ui:inputField
- D. force:inputField

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

* A (Correct): lightning-input-field is part of Lightning Data Service (LDS), and it automatically enforces field-level security (FLS) and CRUD rules. This is the best practice for handling sensitive data in LWC forms and ensures compliance with user-level permissions.

Incorrect options:

* B: force:inputField is used in Aura, not in Lightning Web Components.

* C/D: These are deprecated or older framework components that do not inherently enforce FLS.

Reference: LWC Developer Guide - lightning-input-field

This topic relates to User Interface (25%) and security in LWC development, a key concept in the PDI exam.

NEW QUESTION # 62

What is the data type returned by the following SOSL search? {FIND 'Acme*' in name fields returning account,opportunity};

- A. List<List<Account>,List<Opportunity>
- B. Map<Id,sObject>
- C. List<List<sObject>>
- D. Map<sObject,sObject>

Answer: C

NEW QUESTION # 63

Account acct = {SELECT Id from Account limit 1}; Given the code above, how can a developer get the type of object from acct?

- A. Call "Account.SubjectType"
- **B. Call "acct.getObjectType()"**
- C. Call "Account.getSObjectType()"
- D. Call "acct.SubjectType"

Answer: B

NEW QUESTION # 64

What should a developer do to check the code coverage of a class after running all tests?

- A. View the Class Test Percentage tab on the Apex Class list view in Salesforce Setup.
- **B. View the code coverage percentage for the class using the Overall Code Coverage panel in the Developer Console Tests tab,**
- C. View the Code Coverage column in the list view on the Apex Classes page.
- D. Select and run the class on the Apex Test Execution page in the Developer Console.

Answer: B

Explanation:

To check the code coverage of a class after running all tests, a developer can use the Developer Console.

Option B: View the code coverage percentage for the class using the Overall Code Coverage panel in the Developer Console Tests tab.

Correct Method.

In the Developer Console, navigate to the Tests tab.

After running tests, the Overall Code Coverage panel displays code coverage statistics.

You can see the coverage percentage for individual classes.

There is no Class Test Percentage tab on the Apex Class list view in Salesforce Setup.

Code coverage is not displayed there.

Option C: View the Code Coverage column in the list view on the Apex Classes page.

Incorrect.

The Code Coverage column is not displayed by default in the Apex Classes list view.

Code coverage details are accessed via the Developer Console or Apex Test Execution.

Option D: Select and run the class on the Apex Test Execution page in the Developer Console.

Partially Correct but Not the Best Answer.

While you can run tests from the Apex Test Execution page, it doesn't directly show code coverage for individual classes.

The best place to view code coverage is the Overall Code Coverage panel.

Conclusion:

The developer should view the code coverage percentage in the Developer Console's Overall Code Coverage panel, which is

Option B.

Reference:

Checking Code Coverage in the Developer Console

Running and Monitoring Tests

Incorrect Options:

Option A: View the Class Test Percentage tab on the Apex Class list view in Salesforce Setup.

Incorrect.

NEW QUESTION # 65

.....

Updated PDI Demo: <https://www.prepawayexam.com/Salesforce/braindumps.PDI.etc.file.html>

- Platform Developer I (PDI) Exam Simulator - PDI Pass4sure Vce - Platform Developer I (PDI) Study Torrent Easily

