

Free PDF Salesforce - Plat-Dev-201 - Newest Salesforce Certified Platform Developer Reliable Test Blueprint



BTW, DOWNLOAD part of Actual4Cert Plat-Dev-201 dumps from Cloud Storage: <https://drive.google.com/open?id=1GaPu6EiXXpewHHQVLqMdimU64NH9zYhO>

In a busy world, managing your time is increasingly important. If you don't want to waste much time on preparing for your exam, Plat-Dev-201 exam braindumps files will be a shortcut for you. Good exam materials make you twice the result with half the effort. Our Plat-Dev-201 Exam Braindumps cover many questions and answers of the real test so that you can be familiar with the real test question. When you attend Plat-Dev-201 exam, it is easy for you to keep good mood and control your finishing time.

In order to give the best Plat-Dev-201 study braindumps to our worthy customers, we also focus on the customer's user experience. Our staff provides you with the smoothest system. If you have encountered some problems while using Plat-Dev-201 Practice Guide, you can also get our timely help as our service are working 24/7 online. Of course, our Plat-Dev-201 exam questions are advancing with the times and you will get the latest information.

>> Plat-Dev-201 Reliable Test Blueprint <<

Review Plat-Dev-201 Guide & Plat-Dev-201 Latest Exam Pdf

Passing the Plat-Dev-201 is the primary concern. To pass the hard Plat-Dev-201 exam on the first try, you must invest more time, effort, and money. To pass the Plat-Dev-201 Exam, you must have the right Plat-Dev-201 Exam Dumps, which are quite hard to get online. Salesforce provides latest Plat-Dev-201 free study questions, it is true and effective, and price is affordable.

Salesforce Certified Platform Developer Sample Questions (Q146-Q151):

NEW QUESTION # 146

What are two considerations for running a flow in debug mode? Choose 2 answers

- A. DML operations will be rolled back when the debugging ends.
- B. Clicking Pause or executing a Pause element closes the flow and ends debugging.
- C. Input variables of type record cannot be passed into the flow,
- D. Callouts to external systems are not executed when debugging a flow.

Answer: B,C

NEW QUESTION # 147

A developer is writing tests for a class and needs to insert records to validate functionality. Which annotation method should be used to create record for every method in the test class?

- A. @isTest (SeeAllData=true)
- B. @FreTest

- C. @StartTest
- D. @TestSetup

Answer: D

NEW QUESTION # 148

A developer must implement a CheckPaymentProcessor class that provides check processing payment capabilities that adhere to what defined for payments in the PaymentProcessor interface.

```
public interface PaymentProcessor { void pay(Decimal amount); }
```

Which is the correct implementation to use the PaymentProcessor interface class?

- A. Public class CheckPaymentProcessor implements PaymentProcessor { public void pay(Decimal amount); }
- B. Public class CheckPaymentProcessor extends PaymentProcessor { public void pay(Decimal amount); }
- C. Public class CheckPaymentProcessor extends PaymentProcessor { public void pay(Decimal amount) {} }
- D. Public class CheckPaymentProcessor implements PaymentProcessor { public void pay(Decimal amount) {} }

Answer: A

NEW QUESTION # 149

A team of many developers work in their own individual orgs that have the same configuration as the production org.

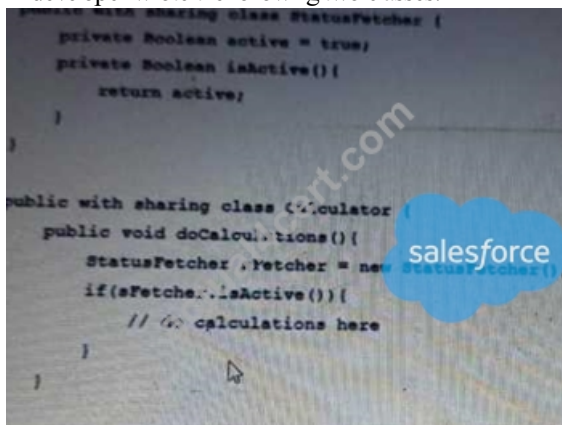
Which type of org is best suited for this scenario?

- A. Partner Developer Edition
- B. Developer Edition
- C. Developer Sandbox
- D. Full Sandbox

Answer: D

NEW QUESTION # 150

A developer wrote the following two classes:



```

public class StatusFetcher {
    private Boolean active = true;
    private Boolean isActive() {
        return active;
    }
}

public with sharing class Calculator {
    public void doCalculations() {
        StatusFetcher sFetcher = new StatusFetcher();
        if (sFetcher.isActive()) {
            // do calculations here
        }
    }
}

```

The StatusFetcher class successfully compiled and saved. However, the Calculator class has a compile time error. How should the developer fix this code?

- A. Change the class declaration for the Calculator class to public with inherited sharing.
- B. Change the class declaration for the statusFetcher class to public with inherited sharing.
- C. Make the isActive method in the StatusFetcher class public.
- D. Make the doCalculations method in the Calculation class private.

Answer: C

2026 Latest Actual4Cert Plat-Dev-201 PDF Dumps and Plat-Dev-201 Exam Engine Free Share: <https://drive.google.com/open?id=1GaPu6EiXXpewHHQVLqMdimU64NH9zYhO>