

Salesforce Certified Platform Developer II - Multiple Choice exam simulators & Plat-Dev-301 exam torrent



Most customers reflected that our Salesforce exam questions cover most of questions of actual test. So if you decided to choose Plat-Dev-301 as your study materials, you just need to spend your spare time to practice Plat-Dev-301 Dumps PDF and remember the points of pass exam guide. Our latest vce dumps are the guarantee of clear exam.

High efficiency service has won reputation for us among multitude of customers, so choosing our Plat-Dev-301 real study dumps we guarantee that you won't be regret of your decision. Helping our candidates to pass the Plat-Dev-301 exam and achieve their dream has always been our common ideal. We believe that your satisfactory on our Plat-Dev-301 Exam Questions is the drive force for our company. Meanwhile, we adopt a reasonable price for you, ensures people whoever is rich or poor would have the equal access to buy our useful Plat-Dev-301 real study dumps.

[>> Braindumps Plat-Dev-301 Pdf <<](#)

Pass Guaranteed 2026 Professional Plat-Dev-301: Braindumps Salesforce Certified Platform Developer II - Multiple Choice Pdf

Actual Salesforce Certified Platform Developer II - Multiple Choice (Plat-Dev-301) dumps are designed to help applicants crack the Central Finance in Plat-Dev-301 test in a short time. There are dozens of websites that offer Plat-Dev-301 exam questions. But all of them are not trustworthy. Some of these platforms may provide you with Salesforce Certified Platform Developer II - Multiple Choice (Plat-Dev-301) invalid dumps. Upon using outdated Central Finance in Plat-Dev-301 dumps you fail in the Plat-Dev-301 test and lose your resources. Therefore, it is indispensable to choose a trusted website for real Central Finance in Plat-Dev-301 dumps.

Salesforce Certified Platform Developer II - Multiple Choice Sample Questions (Q101-Q106):

NEW QUESTION # 101

Given the following containment hierarchy:

What is the correct way to communicate the new value of a property named "passthrough" to my-parent-component if the property is defined within my-child-component?

- A)
- B)
- C)
- D)

- A. Option A
- B. Option C
- C. Option B
- D. Option D

Answer: A

Explanation:

To communicate a property change up a containment hierarchy in Lightning Web Components (LWC), the child component should dispatch a custom event with the detail of the change. The parent component listens for this event and handles it accordingly.

Option A is the correct method because it creates a new custom event with the detail property containing the new value of passthrough. This event is then dispatched, and the parent component can listen for this event to handle the updated value.

Options B, C, and D are incorrect because they either don't pass any data with the event or they don't use the detail object which is the standard way to pass data with custom events in LWC.

[Lightning Web Components Developer Guide - Communicating with Events](#)

NEW QUESTION # 102

A developer wrote a test class that successfully asserts a trigger on Account. It fires and updates data correctly in a sandbox environment.

A Salesforce admin with a custom profile attempts to deploy this trigger via a change set into the production environment, but the test class fails with an Insufficient privileges error.

What should a developer do to fix the problem?

- A. Configure the production environment to enable "Run All Tests as Admin User."
- B. Verify that Test.startTest() is not inside a For loop in the test class,
- **C. Add System.runAs() to the test class to execute the trigger as a user with the correct object permissions.**
- D. Add seeAllData=true to the test class to work within the sharing model for the production environment.

Answer: C

Explanation:

When a test class fails with an "Insufficient privileges" error during deployment, it indicates that the user profile under which the tests are being executed doesn't have the necessary permissions to perform the actions required by the test. In a sandbox, the test might have been running with a different set of permissions compared to the production environment.

By using System.runAs(), you can specify a user context in which the test should run, which allows you to simulate the appropriate permissions. For this to work, you need to create a User instance in your test class with the profile that has the necessary permissions and then enclose the logic of your test within a System.runAs() block with this user.

This is a preferred solution over seeAllData=true, which would give the test access to all data in the production environment, potentially leading to tests that are not isolated and thus less reliable. It's also preferred over changing organization-wide settings or relying on specific setup in test classes, such as making sure Test.startTest() is not inside a loop.

[Salesforce Documentation on Using the runAs Method: Testing with the runAs Method](#) [Salesforce Help Article on System Permissions: Profiles and Permissions](#)

NEW QUESTION # 103

A company accepts orders for customers in their enterprise resource planning (ERP) system that must be integrated into Salesforce as Order_c records with a lookup field to Account. The Account object has an external ID field, ENF_Customer_ID_c.

What should the Integration use to create new Order_c records that will automatically be related to the correct Account?

- A)
- B)
- C)
- D)

- **A. Option A**
- B. Option C
- C. Option B
- D. Option D

Answer: A

Explanation:

When integrating external systems with Salesforce and creating records that need to be associated with existing Salesforce records based on an external ID, Salesforce provides the ability to reference an external ID field in a related object directly within a create or update call.

Option A is correct because the upsert operation can be used to either insert new records or update existing ones. By specifying the external ID field (ENF_Customer_ID_c) for the Account relationship, the system will automatically link the Order_c record to the correct Account based on the external ID provided by the ERP system.

Options B, C, and D are incorrect because they do not specifically utilize the capability of referencing an external ID to associate records during an integration process.

Salesforce Developer Documentation on Inserting or Updating Records Using an External ID: Inserting or Updating Records Using an External ID

NEW QUESTION # 104

An Apex trigger creates a Contract record every time an Opportunity record is marked as Closed and Won. This trigger is working great, except (due to a recent acquisition) historical Opportunity records need to be loaded into the Salesforce instance.

When a test batch of records are loaded, the Apex trigger creates Contract records.

A developer is tasked with preventing Contract records from being created when mass loading the Opportunities, but the daily users still need to have the Contract records created.

'What is the most extendable way to update the Apex trigger to accomplish this?

- A. Use a hierarchy custom setting to skip executing the logic inside the trigger for the user who loads the data.
- B. Use a list custom setting to disable the trigger for the user who loads the data.
- C. Add the Profile ID of the user who loads the data to the trigger, so the trigger will not fire for this user.
- D. Add a validation rule to the Contract to prevent Contract creation by the user who loads the data.

Answer: A

Explanation:

A hierarchy custom setting can be used to create a configuration that the trigger checks before executing its logic. This allows admins to set the configuration to bypass the trigger logic when loading data, without changing the trigger itself or impacting other users.

NEW QUESTION # 105

How should a developer assert that a trigger with an asynchronous process has successfully run?

- A. Create all test data in the test class, use system.runs {} to invoke the trigger, then perform assertions.
- B. Create all test data in the test class, invoke Test.startTest() and Test.stopTest() and then perform assertions.
- C. Create all test data, use future in the test class, then perform assertions.
- D. Insert records into Salesforce, use seeAllData=true, then perform assertions.

Answer: B

Explanation:

Use Test.startTest() and Test.stopTest(). These methods ensure asynchronous code runs within test execution and allows for accurate assertions.

NEW QUESTION # 106

.....

Our Plat-Dev-301 real exam materials have high appraisal in the market for their quality and high efficiency. Because satisfied customer is the best ads, and the word of mouth communication by the customers give others more sense of credibility than any other form of marketing communication. We know a satisfied customer will come back again for the same or different need to the company, so we always provide high-rank Plat-Dev-301 real exam materials over ten years. They have experienced all trials of the market these years approved by experts. Besides, they are easy to assimilate so if you get stuck in the bottleneck of review, and under the guidance of our Salesforce Certified Platform Developer II - Multiple Choice exam question they are widely regarded as top notch in this area. Recently our Plat-Dev-301 Guide prep rise to the forefront in the field of practice materials. So if you need other Plat-Dev-301 real exam materials from us, we will not let you down not even once. Hope you pass the exam once successfully by our Salesforce Certified Platform Developer II - Multiple Choice exam question and recommend them to your friends. We are sure you will be splendid!

Plat-Dev-301 Reliable Test Blueprint: <https://www.surepassexams.com/Plat-Dev-301-exam-bootcamp.html>

First of all we have fast delivery after your payment in 5-10 minutes, and we will transfer Plat-Dev-301 guide torrent to you online,

which mean that you are able to study soon to avoid a waste of time. We've helped countless examinees pass Plat-Dev-301 exam, so we hope you can realize the benefits of our software that bring to you. Our Plat-Dev-301 study materials will help you to pass the exam easily.

Additionally, for some devices on some carriers older BlackBerry Plat-Dev-301 Reliable Test Blueprint devices, for example) mobile carriers apply a specific theme to the OS to help distinguish themselves in the market.

Generating a LaTeX instance, First of all we have fast delivery after your payment in 5-10 minutes, and we will transfer Plat-Dev-301 Guide Torrent to you online, which mean that you are able to study soon to avoid a waste of time.

Free PDF 2026 Authoritative Salesforce Braindumps Plat-Dev-301 Pdf

We've helped countless examinees pass Plat-Dev-301 exam, so we hope you can realize the benefits of our software that bring to you, Our Plat-Dev-301 study materials will help you to pass the exam easily.

So don't worry about losing your money, you'll Plat-Dev-301 surely get something when you choose us, We are now awaiting the arrival of your choice for our Plat-Dev-301 guide torrent: Salesforce Certified Platform Developer II - Multiple Choice, and we have confidence to do our best to promote the business between us.