

# Salesforce Plat-Dev-301 Current Exam Content & Plat-Dev-301 Practical Information



P.S. Free & New Plat-Dev-301 dumps are available on Google Drive shared by Prep4sureExam: <https://drive.google.com/open?id=1g6FJbQZ8PeOnJZUgbtksAQuBkVSzzCi6>

This version of the software is extremely useful. It may necessitate product license validation, but it does not necessitate an internet connection. If you have any issues, the Prep4sureExam is only an email away, and they will be happy to help you with any issues you may be having! This desktop Plat-Dev-301 practice test software is compatible with Windows computers. This makes studying for your test more convenient, as you can use your computer to track your progress with each Salesforce Plat-Dev-301 Mock Test. The software is also constantly updated, so you can be confident that you're using the most up-to-date version.

Learn for your Salesforce Plat-Dev-301 certification with confidence by utilizing the Prep4sureExam Plat-Dev-301 study guide, which is always forward-thinking, convenient, current, and dependable. If you are still unsure whether to pursue Prep4sureExam Plat-Dev-301 Exam Questions for Salesforce Certified Platform Developer II - Multiple Choice certification exam preparation, you are losing the game at the first stage in a fiercely competitive marketplace. Prep4sureExam Plat-Dev-301 questions are the best option.

>> **Salesforce Plat-Dev-301 Current Exam Content** <<

## **Plat-Dev-301 Practical Information - Pdf Plat-Dev-301 Format**

If you buy our Plat-Dev-301 study materials you will pass the Plat-Dev-301 test smoothly and easily. We boost professional expert team to organize and compile the Plat-Dev-301 training materials diligently and provide the great service which include the service before and after the sale, the 24-hours online customer service and refund service. Our Plat-Dev-301 real quiz boosts 3 versions and varied functions to make you learn comprehensively and efficiently. The learning of our study materials costs you little time and energy and we update them frequently. questions: Salesforce Certified Platform Developer II - Multiple Choice in detail please look at the introduction of our product as follow.

## **Salesforce Certified Platform Developer II - Multiple Choice Sample Questions (Q94-Q99):**

### NEW QUESTION # 94

Which statement is true regarding savepoints?

- A. You can roll back to any savepoint variable created in any order.
- **B. Static variables are not reverted during a rollback.**
- C. Reference to savepoints can cross trigger invocations.
- D. Savepoints are not limited by DML statement governor limits.

**Answer: B**

Explanation:

When rolling back to a savepoint, any DML operations that occurred after that savepoint are undone, but static variables are not reverted. Therefore, when a rollback occurs, the state of all static variables at the time of the rollback remains the same as it was just before the rollback.

### NEW QUESTION # 95

Universal Containers allows customers to log into a Salesforce Community and update their orders via a custom Visualforce page. Universal Containers' sales representatives can edit the orders on the same Visualforce page.

What should a developer use in an Apex test class to test that record sharing is enforced on the Visualforce page?

- A. use System.profiles() to test as an administrator and a community user.
- B. use System.profiles() to test as a sales rep and a community user.
- **C. use System.runAs() to test as an administrator and a community user.**
- D. use System.profilesId() to test as a sales rep and a community user.

**Answer: C**

Explanation:

The System.runAs() method is used in test classes to enforce record sharing. This method allows you to write test methods that change user contexts to ensure that the proper record sharing is enforced. Reference: Understanding the runAs Method

### NEW QUESTION # 96

A developer created a JavaScript library that simplifies the development of repetitive tasks and features and uploaded the library as a static resource called rsutils in Salesforce. Another developer is coding a new Lightning web component (LWC) and wants to leverage the library. Which statement properly loads the static resource within the LWC?

- A. `<lightning-require scripts="{!$Resource.jsUtils}" />`
- B. `const jsUtiliv = SA.get('SResource.isUtils');`
- **C. `import {jsUtilities} from '@salesforce/resourceUrl/jsUtils';`**
- D. `import jsUtilities from '@salesforce/resourcerUrl/jsUtils';`

**Answer: C**

Explanation:

To load a static resource within a Lightning web component, you should use an import statement with the @salesforce/resourceUrl module. This statement correctly refers to the static resource by its name.

### NEW QUESTION # 97

Universal Containers needs to integrate with several external systems. The process is initiated when a record is created in Salesforce. The remote systems do not require Salesforce to wait for a response before continuing.

What is the recommended best solution to accomplish this?

- A. Trigger with HTTP callout
- **B. Platform event**
- C. PushTopic event
- D. Outbound message



