

# Reliable Salesforce Plat-Dev-201 Test Notes - Plat-Dev-201 Reliable Study Guide

development, providing APIs and pre-built services, not infrastructure for a server cluster.

Platform Developer Reference While this question is broader than Salesforce-specific concepts, understanding IaaS vs. PaaS is relevant when working with Salesforce development. For example:

Salesforce operates as a PaaS (e.g., Force.com platform), allowing developers to build and deploy applications without managing underlying servers.

Testing scalability and performance at an infrastructure level (as in the question) would fall under IaaS concepts, which Salesforce developers might encounter when integrating external services or infrastructure like AWS, Azure, or Google Cloud.

This foundational knowledge complements your understanding of cloud services in the Salesforce ecosystem.

**Question 2, (Multi Select)**

What are three characteristics of change set deployments?

Choose 3 answers Sending a change set between two orgs requires a deployment connection.

A: Change sets can deploy custom settings data.  
 B: Change sets can only be used between related organizations.  
 C: Deployment is done in a one-way, single transaction.  
 D: Sending a change set between two orgs requires a deployment connection.  
 E: Change sets can be used to transfer records.

**Correct Answer: B, C, D**

**Explanation:**

Change sets can only be used between related organizations.

Change sets require a relationship between the source and target Salesforce orgs, such as a production org and its sandboxes. You cannot use change sets between unrelated Salesforce orgs.

<https://www.dreamtostify.com/salesforce/plat-dev-201> Page 3 of 7

BTW, DOWNLOAD part of ActualVCE Plat-Dev-201 dumps from Cloud Storage: [https://drive.google.com/open?id=1j1Cy8o7e5cLqfAZ\\_DgzbuFmT-aYzpbS0](https://drive.google.com/open?id=1j1Cy8o7e5cLqfAZ_DgzbuFmT-aYzpbS0)

They check each Salesforce Plat-Dev-201 practice test question and ensure the top standard of Salesforce Certified Platform Developer (Plat-Dev-201) exam questions all the time. So you can trust ActualVCE Salesforce Plat-Dev-201 practice test questions and start Salesforce Plat-Dev-201 exam preparation with confidence. The ActualVCE is a leading platform committed to making entire Salesforce Certified Platform Developer (Plat-Dev-201) exam preparation simple, quick, and easy for everyone. To fulfill this objective the ActualVCE are offering top-rated and real Salesforce Certified Platform Developer (Plat-Dev-201) practice test questions in three different formats.

## Salesforce Plat-Dev-201 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>Developer Fundamentals: Covers Salesforce multi-tenant concepts, MVC and Lightning Component Framework, declarative vs. programmatic customization decisions, data modeling, and basic Agentforce use cases for developers.</li> </ul>

Topic 2	<ul style="list-style-type: none"> <li>• User Interface: Covers building secure custom UIs using Lightning Web Components, Visualforce, and Flow, including component events, framework benefits, and preventing UI and data access security vulnerabilities.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• Process Automation and Logic: Focuses on automating business logic using declarative tools and Apex, including SOQL</li> <li>• SOSL</li> <li>• DML, control flow, governor limits, transaction execution order, exception handling, and Apex classes and triggers best practices.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• Testing, Debugging, and Deployment: Covers writing tests for Apex and flows, using Salesforce developer tools (DX, CLI, Developer Console), debugging and monitoring system issues, and deploying code and configurations across environments.</li> </ul>

>> Reliable Salesforce Plat-Dev-201 Test Notes <<

## Plat-Dev-201 Reliable Study Guide, Plat-Dev-201 Mock Exams

Our Plat-Dev-201 exam simulation is selected many experts and constantly supplements and adjust our questions and answers. When you use our Plat-Dev-201 study materials, you can find the information you need at any time. When we update the Plat-Dev-201 preparation questions, we will take into account changes in society, and we will also draw user feedback. If you have any thoughts and opinions in using our Plat-Dev-201 Study Materials, you can tell us. We hope to grow with you and the continuous improvement of Plat-Dev-201 training engine is to give you the best quality experience.

### Salesforce Certified Platform Developer Sample Questions (Q47-Q52):

#### NEW QUESTION # 47

When the code executes, a DML exception is thrown.

How should a developer modify the code to ensure exceptions are handled gracefully?

```

public static void insertAccounts(List<Account> theseAccounts){
    for(Account thisAccount : theseAccounts){
        if(thisAccount.website == null){
            thisAccount.website = 'https://www.demo.com';
        }
    }
    update theseAccounts;
}

```

- A. Remove null items from the list of Accounts.
- **B. Implement a try/catch block for the DML.**
- C. Implement Change Data Capture.
- D. Implement the upsert DML statement.

**Answer: B**

#### NEW QUESTION # 48

Which code statement includes an Apex method named updateaccounts in the Class AccountCont rolles for use in a Lightning web component?

- A. 
- B. `import updateAccounts from '@salesforce/apex:AccountController.updateAccounts';`

- C.
- D.

```
import updateAccounts from 'Salesforce/apex/AccountController:updateAccounts';
```

```
import updateAccounts from 'Salesforce/apex/AccountController';
```

Answer: C

#### NEW QUESTION # 49

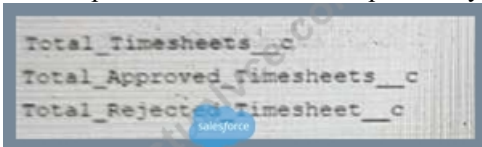
A developer wrote Apex code that calls out to an external system. How should a developer write the test to provide test coverage?

- A. Write a class that implements the WebserviceMock interface.
- B. Write a class that extends WebserviceMock
- C. Write a class that implements the HTTPCalloutMock interface.
- D. Write a class that extends HTTPCalloutMock.

Answer: C

#### NEW QUESTION # 50

A developer created these three Rollup Summary fields in the custom object, Project\_ct,



The developer is asked to create a new field that shows the ratio between rejected and approved timesheets for a given project. Which should the developer use to Implement the business requirement in order to minimize maintenance overhead?

- A. Process Builder
- B. Record-triggered Flow
- C. Apex Trigger
- D. Formula field

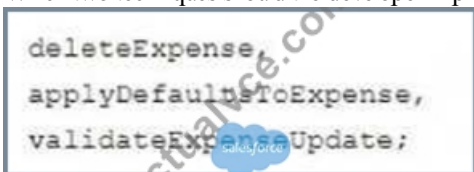
Answer: D

#### NEW QUESTION # 51

A developer identifies the following triggers on the Expense\_\_c object:

The triggers process before delete, before insert, and before update events respectively.

Which two techniques should the developer implement to ensure trigger best practices are followed? Choose 2 answers



- A. Maintain all three triggers on the Expense\_\_c object, but move the Apex logic out of the trigger definition.
- B. Create helper classes to execute the appropriate logic when a record is saved.
- C. Unify the before insert and before update triggers and use Flow for the delete action.
- D. Unify all three triggers in a single trigger on the Expense\_\_c object that includes all events.

Answer: A,B

#### NEW QUESTION # 52

.....

Great concentrative progress has been made by our company, who aims at further cooperation with our candidates in the way of using our Plat-Dev-201 exam engine as their study tool. Owing to the devotion of our professional research team and responsible

