

KillTest

Higher Quality, Better Service!



Q&A

<http://www.killtest.com>

We offer free update service for one year.

Exam : **PDII**

Title : **Salesforce Certified
Platform Developer II**

Version : **DEMO**

1.A developer used custom settings to store some configuration data that changes occasionally. However, tests are now failing in some of the sandboxes that were recently refreshed.

What should be done to eliminate this issue going forward?

- A. Set the setting type on the custom setting to List.
- B. Replace custom settings with custom metadata.
- C. Set the setting type on the custom setting to Hierarchy.
- D. Replace custom settings with static resources.

Answer: B

2.Consider the following queries. For these queries, assume that there are more than 200,000 Account records. These records include soft-deleted records; that is, deleted records that are still in the Recycle Bin. Note that there are two fields that are marked as External Id on the Account. These fields are Customer_Number__c and ERP_Key__c.

Which two queries are optimized for large data volumes? Choose 2 answers

- A. `SELECT Id FROM Account WHERE Id IN : aListVariable`
- B. `SELECT Id FROM Account WHERE Name != " AND IsDeleted = false`
- C. `SELECT Id FROM Account WHERE Name != NULL`
- D. `SELECT Id FROM Account WHERE Name != " AND Customer Number c = 'ValueA'`

Answer: A,D

3.A developer writes a lightning web component that displays a dropdown list of all custom objects in the org from which a user will select Apex method prepares and returns data to the component.

What should the developer do to determine which objects to include in the response?

- A. Check the `isCustom ()` value on the `sObject describe` result.
- B. Use the `getCustomObject ()` method from the `Schema` class.
- C. Import the list of all custom objects from `@salesforce/schema`.
- D. Check the `getObjectType ()` value for 'Custom' or 'Standard' on the `sObject describe` result.

Answer: A

4.Get Cloudy Consulting (GCC) has a multitude of servers that host its customers' websites. GCC wants to provide a servers status page that is always on display in its call center. It should update in real time with any changes made to any servers. To accommodate this on the server side, a developer created a Server Update platform event.

The developer is working on a Lightning web component to display the information.

What should be added to the Lightning web component to allow the developer to interact with the Server Update platform event?

- A. `import { subscribe, unsubscribe, onError } from 'lightning/MessageChannel'`
- B. `import { subscribe, unsubscribe, onError } from 'lightning/empApi';`
- C. `import { subscribe, unsubscribe, onError } from 'lightning/pubsub'`
- D. `import { subscribe, unsubscribe, onError } from 'lightning/ServerUpdate'`

Answer: B

5.Which two best practices should the developer Implement to optimize this code? Choose 2 answers

- A. Use a collection for the DML statement.

- B. Query the Pricing_structure__c records outside of the loop.
- C. Change the trigger context to after update, after insert.
- D. Remove the DML statement.

Answer: B,D