



Free Questions for TVB-450 by certsdeals

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Question 1

Question Type: MultipleChoice

Universal Containers (UC) uses a custom object called Vendor. The Vendor custom object has a master-detail relationship with the standard Account object.

Based on some internal discussions, the UC administrator tried to change the master-detail relationship to a lookup relationship, but was not able to do so.

What is a possible reason that this change was not permitted?

Options:

- A- The Account object does not allow changing a field type for a custom field.
- B- The organization wide default for the Vendor object is Public Read/Write.
- C- The Account object has a roll-up summary field on the Vendor object.
- D- Some of the Vendor records have null for the Account field.

Answer:

C

Question 2

Question Type: MultipleChoice

Consider the following code snippet:

```
public static List<Lead> obtainAllFields(Set<Id> leadIds){
    List<Lead> result = new List<Lead>();
    for(Id leadId : leadIds){
        result.add([SELECT FIELDS(ALL) FROM Lead WHERE Id = :leadId]);
    }
    return result;
}
```

Given the multi-tenant architecture of the Salesforce platform, what is a best practice a developer should implement and ensure successful execution of the method?

Options:

- A- Avoid executing queries without a limit clause.
- B- Avoid returning an empty List of records.

C- Avoid using variables as query filters.

D- Avoid performing queries inside for loops.

Answer:

D

Question 3

Question Type: MultipleChoice

While writing an Apex class, a developer wants to make sure that all functionality being developed is handled as specified by the requirements.

Which approach should the developer use to be sure that the Apex class is working according to specifications?

Options:

A- Include a try/catch block to the Apex class.

B- Run the code in an Execute Anonymous block in the Developer Console.

C- Create a test class to execute the business logic and run the test in the Developer Console.

D- Include a savepoint and Database. rollback ().

Answer:

A

Question 4

Question Type: MultipleChoice

A developer is integrating with a legacy on-premise SQL database.

What should the developer use to ensure the data being integrated is matched to the right records in Salesforce?

Options:

A- Lookup field

B- External ID field

C- Formula field

D- External Object

Answer:

B

Question 5

Question Type: MultipleChoice

A developer needs to create a custom button for the Account object that, when clicked, will perform a series of calculations and redirect the user to a custom Visualforce page. The developer wants to ensure the Visualforce page matches the Lightning Experience user interface.

What attribute needs to be defined within the `<apex:page>` tag to meet the requirement?

Options:

A- `applyHtmlTag='true'`

B- `wizard=true'`

C- `setup='true'`

D- `lightningStylesheets="true'`

Answer:

D

Question 6

Question Type: MultipleChoice

A developer needs to have records with specific field values in order to test a new Apex class.

What should the developer do to ensure the data is available to the test?

Options:

- A-** Use Anonymous Apex to create the required data.
- B-** Use Test.loadDataO < > and reference a CSV file in a static resource.
- C-** Use SOQL to query the org for the required data.
- D-** Use Test.loadDataO and reference a JSON file in Documents.

Answer:

B

Question 7

Question Type: MultipleChoice

Which process automation should be used to post a message to Chatter without using Apex code?

Options:

- A- Outbound Message
- B- Entitlement Process
- C- Strategy Builder
- D- Flow Builder

Answer:

D

Question 8

Question Type: MultipleChoice

An org has an existing Flow that creates an Opportunity with an Update Records element. A developer update the Flow to also create a Contact and store the created Contact's ID on the Opportunity.

Which update should the developer make in the Flow?

Options:

- A- Add a new Get Records element.
- B- Add a new Update Records element.
- C- Add a new Quick Action element(of type Create).
- D- Add a new Create Records element.

Answer:

D

Question 9

Question Type: MultipleChoice

code below deserializes input into a list of Accounts.

```
01 public class AcctCreator (
02     public void insertAccounts() {
03         String acctsJson = getAccountsJson();
04         List<Account> accts = (List<Account>) JSON.deserialize(acctsJson,
List<Account>.class);
05
06         // DML to insert accounts
07     }
08     // ... other code including getAccountJson implementation
09 }
```

Which code modification should be made to insert the Accounts so that field-level security is respected?

Options:

- A- 01: Public with sharing class AcctCreator
- B- 05: If (SubjectType.Account, isCreatable())
- C- 05: Accts = database.stripInaccessible (accts, Database. CREATEABLE);
- D- 05: SubjectAccessDecision sd= Security.stripInaccessible(AccessType,CREATEABLE,

Answer:

A

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