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Question 1

Question Type: MultipleChoice

The Job_Application__c custom object has a field that is a Master-Detail relationship to the Contact object, where the Contact object is the Master. As part of a feature implementation, a developer needs to retrieve a list containing all Contact records where the related Account Industry is 'Technology' while also retrieving the contact's Job_Application__c records.

Based on the object's relationships, what is the most efficient statement to retrieve the list of contacts?

Options:

A- [SELECT Id, (SELECT Id FROM Job_Applications_r) FROM Contact WHERE Account.Industry = 'Technology'];

B- [SELECT Id, (SELECT Id FROM Job_Applications_r) FROM Contact WHERE Accounts.Industry = 'Technology'];

C- [SELECT Id, (SELECT Id FROM Job_Applications_c) FROM Contact WHERE Accounts.Industry = 'Technology'];

D- [SELECT Id, (SELECT Id FROM Job_Application_c) FROM Contact WHERE Account.Industry = 'Technology'];

Answer:

B

Question 2

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 3

Question Type: MultipleChoice

A developer Edition org has five existing accounts. A developer wants to add 10 more accounts for ...

The following code is executed in the Developer Console using the Executor Anonymous window:

```
Account myAccount = new Account (Name = 'MyAccount');
insert myAccount;

Integer x = 1;
List<Account> newAccounts = new List<Account>();
do {
    Account acct = new Account (Name = 'New Account ' + x++);
    newAccounts.add(acct);
} while (x < 10);
```

How many total accounts will be in the org after this code is executed?

Options:

- A- 5
- B- 6
- C- 10
- D- 15

Answer:

C

Question 4

Question Type: MultipleChoice

Which two sfdx commands can be used to add testing data to a Developer sandbox?

Options:

- A- Forced: data:bulk:upsert
- B- Forced: data: object :upsert
- C- Forced: data: tree: upsert
- D- Forced: data:async:upsert

Answer:

A, C

Question 5

Question Type: MultipleChoice

A developer has to identify a method in an Apex class that performs resource intensive actions in memory by iterating over the result set of a SOQL statement on the account. The method also performs a SOQL statement to save the changes to the database.

Which two techniques should the developer implement as a best practice to ensure transaction control and avoid exceeding governor limits?

Choose 2 answers

Options:

- A- Use the @ReadOnly annotation to bypass the number of rows returned by a SOQL.
- B- Use Partial DML statements to ensure only valid data is committed.
- C- Use the Database.Savepoint method to enforce database integrity.
- D- Use the System.Limit class to monitor the current CPU governor limit consumption.

Answer:

C, D

Question 6

Question Type: MultipleChoice

A developer must create a CreditcardPayment class that provides an implementation of an existing Payment class. Public virtual class Payment { public virtual void makePayment(Decimal amount) { /*implementation*/ } } Which is the correct implementation?

Options:

- A- Public class CreditcardPayment extends Payment {
public override void makePayment(Decimal amount) { /*implementation*/ }

```
}  
B- Public class CreditCardPayment implements Payment {  
public virtual void makePayment(Decimal amount) { /*implementation*/ }  
}  
C- Public class CreditCardPayment extends Payment {  
public virtual void makePayment(Decimal amount) { /*implementation*/ }  
}  
D- Public class CreditCardPayment implements Payment {  
public override void makePayment(Decimal amount) { /*Implementation*/ }  
}
```

Answer:

A

Question 7

Question Type: MultipleChoice

A developer must provide a custom user interface when users edit a Contact. Users must be able to use the interface in Salesforce Classic and Lightning Experience.

What should the developer do to provide the custom user interface?

Options:

- A-** Override the Contact's Edit button with a Visualforce page in Salesforce Classic and a Lightning component in Lightning Experience.
- B-** Override the Contact's Edit button with a Visualforce page in Salesforce Classic and a Lightning page in Lightning Experience.
- C-** Override the Contact's Edit button with a Lightning component in Salesforce Classic and a Lightning component in Lightning Experience.
- D-** Override the Contact's Edit button with a Lightning page in Salesforce Classic and a Visualforce page in Lightning Experience.

Answer:

A

Question 8

Question Type: MultipleChoice

When a user edits the Postal Code on an Account, a custom Account text field named "Timezone" must be update based on the values in a PostalCodeToTimezone__c custom object. How should a developer implement this feature?

Options:

- A- Build an Account Assignment Rule.
- B- Build an Account custom Trigger.
- C- Build an account Approval Process
- D- Build an Account Workflow Rule.

Answer:

B

Question 9

Question Type: MultipleChoice

When using SalesforceDX, what does a developer need to enable to create and manage scratch orgs?

Options:

- A- Production

B- Dev Hub

C- Environment Hub

D- Sandbox

Answer:

B

Question 10

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 SOQL to query the org for the required data.

C- Use Test.Loaddata () and reference a static resource.

D- Use Test.Loaddata () and reference a CSV file

Answer:

C

Question 11

Question Type: MultipleChoice

What are two ways a developer can get the status of an enqueued job for a class that queueable interface? Choose 2 answers

Options:

A- View the apex status Page

B- View the apex flex Queue

C- View the apex Jobs page

D- Query the AsyncApexJobe object

Answer:

A, C

Question 12

Question Type: MultipleChoice

developer created this Apex trigger that calls MyClass .myStaticMethod:

```
trigger myTrigger on Contact(before insert) ( MyClass.myStaticMethod(trigger.new, trigger.oldMap); }
```

The developer creates a test class with a test method that calls MyClass.mystaticMethod, resulting in 81% overall code coverage. What happens when the developer tries to deploy the trigger and two classes to production, assuming no other code exist?

Options:

- A-** The deployment fails because the Apex trigger has no code coverage.
- B-** The deployment fails because no assertions were made in the test method.
- C-** The deployment passes because the Apex code has required (>75%) code coverage.
- D-** The deployment passes because both classes and the trigger were included in the deployment.

Answer:

A

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