

Free Questions for CRT-450 by actualtestdumps

Shared by Salas on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

A developer deployed a trigger to update the status_c of Assets related to an Account when the Account's status changes and a nightly integration that updates Accounts in bulk has started to fail with limit failures.

```
01: trigger AccountTrigger on Account(after update) {
         List<Asset> assetsToUpdate = new List<Asset>();
02:
         for (Account newA : Trigger.new) {
03:
             Account oldA = Trigger.oldMap.get(newA.Id);
04:
            if (oldA.Status c != newA.Status c) {
05:
                  assetsToUpdate.addAll( AccountHelper.getAssetsToUpdate(newA) );
06:
07:
             }
08:
         1
         update assetsToUpdate;
09:
10: }
    public class AccountHelper {
11:
12:
         public static List<Asset> getAssetsToUpdate(Account acct) {
13:
             List<Asset> assetsToUpdate = new List<Asset>();
17:
                     FROM Asset
18:
                     WHERE AccountId = :acct.Id]) (
                  if (asst.Status c != acct.Status c) {
19:
                     asst.Status c = acct.Status c;
20:
                     assetsToUpdate.add(asst);
21:
22:
23:
24:
             return assetsToUpdate;
25:
         }
26: }
```

What should the developer change about the code to address the failure while still having the code update all of the Assets correctly?

Options:

A- Change the gerAssetsToUpdac= method to process all Accounts in one call and call it outside of the for loop that starts on line 03.

B- Add a LIMIT clause to the SOQL query on line 16 to limit the number of Assets queried for an Account.

C- Move all of the logic to a Queueable class that queries for and updates the Assets and call it from the trigger.

D- Add List<Asset> assets = [SELECT Id, Status_c FROM Asset WHERE AccountId = :acctId] to line 14 and iterate over the assets list in the for loop on line 15.

Answer:

А

Question 2

Question Type: MultipleChoice

A software company is using Salesforce to track the companies they sell their software to in the Account object. They also use Salesforce to track bugs in their software with a custom object, Bug_c.

As part of a process improvement initiative, they want to be able to report on which companies have reported which bugs. Each company should be able t

report multiple bugs and bugs can also be reported by multiple companies.

What is needed to allow this reporting?

Options:

A- Roll-up summary field of Bug_c on Account

- B- Junction object between Bug_c and Account
- C- Lookup field on Bug_c to Account
- D- Master-detail field on Bug_c to Account

Answer:

В

Question 3

Question Type: MultipleChoice

Which statement generates a list of Leads and Contacts that have a field with the phrase 'ACME'?

Options:

- A- List<List <sObject>> searchList = [SELECT Name, ID FROM Contact, Lead WHERE Name like 'tACME3'];
- B- List<List <sObject>> searchList = [FIND '*ACME*' IN ALL FIELDS RETURNING Contact, Lead];
- C- Map <sObject> searchList = [FIND '*ACME*' IN ALL FIELDS RETURNING Contact, Lead];
- D- List <sObject> searchList = [FIND '*ACME*' IN ALL FIELDS RETURNING Contact, Lead];

Answer:		
В		

Question Type: MultipleChoice

Which code displays the contents of a Visualforce page as a PDF?

Options:			
A-			
В-			
C-			

Answer:

С

Question 5

Question Type: MultipleChoice

In terms of the MVC paradigm, what are two advantages of implementing the view layer of a Salesforce application using Lightning Web Component-based development over Visualforce?

Choose 2 answers

Options:

- A- Log capturing via the Debug Logs Setup page
- B- Built-in standard and custom set controllers
- C- Self-contained and reusable units of an application
- D- Rich component ecosystem

Question Type: MultipleChoice

A developer is tasked with building a custom Lightning web component to collect Contact information.

The form will be shared among many different types of users in the org. There are security requirements that only certain fields should be edited and viewed by certain groups of users.

What should the developer use in their Lightning Web Component to support the security requirements?

Options:

A- force-input-field

B- ui-input-field

C- aura-input-field

D- lightning-input-field

А

Question 7

Question Type: MultipleChoice

What is an example of a polymorphic lookup field in Salesforce?

Options:

A- The Parentid field on the standard Account object

B- The LeadId and ContactId fields on the standard Campaign Member object

C- A custom field, Link_c, on the standard Contact object that looks up to an Account or a Campaign

D- The Whatld field on the standard Event object

Answer:

D

Question Type: MultipleChoice

Which annotation should a developer use on an Apex method to make it available to be wired to a property in a Lightning web component?

Options:

A- @RemoteAction

- B- @AureEnabled
- C- @AureEnabled (cacheable=true)
- D- @RemoteAction(|cacheable=true)

Answer:

С

To Get Premium Files for CRT-450 Visit

https://www.p2pexams.com/products/crt-450

For More Free Questions Visit

https://www.p2pexams.com/salesforce/pdf/crt-450

