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Salesforce Certified Platform Developer I

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1. Universal Container(UC) wants to lower its shipping cost while making the shipping process more

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Salesforce CRT-450 certification exam is designed for developers who want to validate their skills and knowledge in designing and developing custom applications on the Salesforce platform. CRT-450 exam measures a candidate's ability to use Apex and Visualforce to build applications, as well as their understanding of the Salesforce platform architecture, data modeling, and security. Obtaining this certification can enhance a developer's career opportunities and demonstrate their expertise in the field.

Salesforce CRT-450 (Salesforce Certified Platform Developer I) exam is designed for individuals who want to demonstrate their skills in developing custom applications on the Salesforce platform. Salesforce Certified Platform Developer I certification is ideal for developers who have experience in building applications on the Salesforce platform and want to validate their knowledge and skills. CRT-450 Exam is designed to test the candidate's ability to design, develop, test, and deploy custom applications on the Salesforce platform using Apex and Visualforce.

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Salesforce Certified Platform Developer I Sample Questions (Q75-Q80):

NEW QUESTION # 75

Developers at Universal Containers (UC) use version control to share their code changes, but they notice that when they deploy their code to different environments they often have failures. They decide to set up Continuous Integration (CI). What should the UC development team use to automatically run tests as part of their CI process?

- A. Developer Console
- **B. Salesforce CLI**
- C. Force.com Toolkit
- D. Visual Studio Code

Answer: B

Explanation:

Salesforce CLI is a command-line interface that lets you run commands to create, test, and deploy Salesforce applications. You can easily integrate Salesforce CLI commands into various CI tools, such as CircleCI, Jenkins, or Travis CI, to automate testing and deployment of Salesforce applications against scratch orgs.

Salesforce CLI also supports the Salesforce DX development model, which enables source-driven development, team collaboration, and agile delivery. References:

- * Continuous Integration | Salesforce DX Developer Guide
- * Set Up Continuous Integration for Your Salesforce Projects | Salesforce Developers Blog
- * Collaborate Using Continuous Integration Unit | Salesforce Trailhead

NEW QUESTION # 76

A developer has the following requirements:

- * Calculate the total amount on an Order.
- * Calculate the line amount for each Line Item based on quantity selected and price.
- * Move Line Items to a different Order if a Line Item is not in stock.

Which relationship implementation supports these requirements on its own?

- A. Order has a re-parentable master-detail field to Line Item.
- B. Order has a re-parentable lookup field to Line Item.
- C. Line Item has a re-parentable lookup field to Order.
- **D. Line Item has a re-parentable master-detail field to Order.**

Answer: D

Explanation:

A master-detail relationship is a parent-child relationship in which the master (parent) record controls certain behaviors of the detail (child) record, such as security, ownership, and deletion. A re-parentable master-detail relationship allows the detail record to be moved to a different master record, as long as the user has the appropriate permissions. This relationship implementation supports the requirements of calculating the total amount on an Order, calculating the line amount for each Line Item, and moving Line Items to a different Order. A lookup relationship is a looser association between two objects, in which the parent record does not control the behaviors of the child record. A re-parentable lookup relationship also allows the child record to be moved to a different parent record, but it does not support the automatic roll-up summary fields or cascade deletion that are needed for the requirements. Therefore, option A is the correct relationship implementation for the scenario. References: Relationships Among Objects |

Salesforce Help, Cert Prep: Platform Developer I:
Data Modeling

NEW QUESTION # 77

A developer created a trigger on the Account object and wants to test if the trigger is properly bulkified. The developer team decided that the trigger should be tested with 200 account records with unique names.

What two things should be done to create the test data within the unit test with the least amount of code? Choose 2 answers A developer created a trigger on the Account object and wants to test if the trigger is properly bulkified. The developer team decided that the trigger should be tested with 200 account records with unique names.

What two things should be done to create the test data within the unit test with the least amount of code?

Choose 2 answers

- A. Use the `@isTest(isParallel=true)` annotation in the test class.
- B. Use `Test.loadData` to populate data in your test methods.
- C. Create a static resource containing test data.
- D. Use the `@isTest(seeAllData=true)` annotation in the test class.

Answer: B,C

NEW QUESTION # 78

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) {  
02:     List<Asset> assetsToUpdate = new List<Asset>();  
03:     for (Account newA : Trigger.new) {  
04:         Account oldA = Trigger.oldMap.get(newA.Id);  
05:         if (oldA.Status__c != newA.Status__c) {  
06:             assetsToUpdate.addAll( AccountHelper.getAssetsToUpdate(newA) );  
07:         }  
08:     }  
09:     update assetsToUpdate;  
10: }  
  
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?

- A. Add a LIMIT clause to the SOQL query on line 16 to limit the number of Assets queried for an Account.
- B. Change the `getAssetsToUpdate` method to process all Accounts in one call and call it outside of the for loop that starts on line 03.
- C. Add `List<asset> assets = [SELECT id, Status_ FROM WHERE AccountId = : acctId]` to line 14 and iterate over the assets list in the for loop on line 15.;
- D. Move all of the logic to a Queueable class that queries for and updates the Assets and call it from the trigger.

Answer: B

NEW QUESTION # 79

A developer created a Lightning web component called statuscomponent to be Inserted into the Account record page.

Which two things should the developer do to make this component available?

Choose 2 answers

- A. Add `<masterLabel>Account </masterLabel>` to the `statusComponent.js-meta.xml` file.
- B. Add `<target>lightning_Recordpage</target>` to the `statuscomponent.js` file,
- C. Set `isExposes` to true In the `statuscomponent.js-meta.xml` file.
- D. Add `<target>lightning_RecordPage</target>` to the `statusComp.js-meta.xml` file.

Answer: A,D

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