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## Salesforce CRT-450 Practice Questions

### 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 exam is designed to validate the abilities of individuals in developing custom applications and solutions on the Salesforce platform. It tests their knowledge and understanding of Apex programming, Visualforce development, and integration, among other areas. CRT-450 Exam is intended for individuals who have experience in developing applications using the Salesforce platform and want to take their skills to the next level.

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Salesforce CRT-450 is a certification exam designed for individuals who want to validate their skills and knowledge in developing custom applications on the Salesforce platform. Salesforce Certified Platform Developer I certification is ideal for developers who work with the Salesforce platform and want to build custom solutions using Apex and Visualforce. The Salesforce CRT-450 Certification Exam is a great way to demonstrate your expertise and stand out in the job market.

## Salesforce Certified Platform Developer I Sample Questions (Q43-Q48):

### NEW QUESTION # 43

The following automations already exist on the Account object;

- \* A workflow rule that updates a field when a certain criteria is met
- \* A custom validation on a field
- \* A Flow that updates related contact records

A developer created a trigger on the Account object.

What should the developer consider while testing the trigger code?

- A. A workflow rule field update will cause the custom validation to run again.
- B. Workflow rules will fire only after the trigger has committed all DML operations to the database.
- C. The flow may be launched multiple times.
- **D. The trigger may fire multiple times during a transaction.**

**Answer: D**

Explanation:

A trigger may fire multiple times during a transaction because of the order of execution of different automation tools in Salesforce. According to the documentation, the order of execution is as follows:

- \* Executes all before triggers.
- \* Saves the record to the database, but doesn't commit yet.
- \* Executes all after triggers.
- \* Executes assignment rules.
- \* Executes auto-response rules.
- \* Executes workflow rules.
- \* If there are workflow field updates, updates the record again.
- \* If the record was updated with workflow field updates, fires before update triggers and after update triggers one more time (and only one more time), in addition to standard validations. Custom validation rules, duplicate rules, and escalation rules are not run again.
- \* Executes processes and flows launched via processes and flow trigger workflow actions. When a process or flow executes a DML operation, the affected record goes through the save procedure.
- \* Executes escalation rules.
- \* Executes entitlement rules.
- \* If the record contains a roll-up summary field or is part of a cross-object workflow, performs calculations and updates the roll-up summary field in the parent record. Parent record goes through save procedure.
- \* If the parent record is updated, and a grandparent record contains a roll-up summary field or is part of a cross-object workflow, performs calculations and updates the roll-up summary field in the grandparent record. Grandparent record goes through save procedure.
- \* Executes Criteria Based Sharing evaluation.
- \* Commits all DML operations to the database.
- \* Executes post-commit logic, such as sending email.

As you can see, there are several steps that can cause the record to go through the save procedure again, which will fire the triggers again. Therefore, the developer should consider this possibility and write the trigger code accordingly to avoid unwanted side effects or recursion. For example, the developer can use static variables to track the trigger invocation or use bulkified patterns to handle collections of records efficiently.

References:

- \* 1: Order of Execution (Apex Developer Guide)

### NEW QUESTION # 44

Assuming that name is a String obtained by an tag on a Visualforce page, which two SOQL queries performed are safe from SOQL injection? Choose 2 answers A) B)

C)  
D)

- A. Option B
- B. Option D
- C. Option A
- D. Option C

**Answer: A,D**

Explanation:

Option B:Escapes single quotes usingString.escapeSingleQuotes, protecting against SOQL injection.

Option C:Uses bind variables, which are inherently safe from SOQL injection.

Reference:SOQL and SOSL Injection Prevention

#### NEW QUESTION # 45

A developer is creating a page that allows users to create multiple Opportunities. The developer is asked to verify the current user's default Opportunity record type, and set certain default values based on the record type before inserting the record.

How can the developer find the current user's default record type?

- A. Use the schema. UserInfo. Opportunity. getDefaultRecordType () method.
- B. Create the opportunity and check the opportunity. recordtype, which will have the record ID of the current user's default record type, before inserting.
- C. Query the Profile where the ID equals userinfo.getprofileID () and then use the profile opportunity. getDefaultRecordType () method,
- D. Use opportunity. describe().getRecordTypeInfo() to get a list of record types, and iterate through them until isDefaultRecordTypeMapping () is true.

**Answer: D**

Explanation:

This method allows the developer to retrieve all available record types and identify the default record type for the current user by checking theisDefaultRecordTypeMapping()attribute.

Example:

```
Schema.DescribeSObjectResult describeResult = Opportunity.sObjectType.getDescribe(); for (Schema.RecordTypeInfo recordType : describeResult.getRecordTypeInfo()) { if (recordType.isDefaultRecordTypeMapping()) { System.debug('Default Record Type: ' + recordType.getName()); } } }
```

Schema.RecordTypeInfo Methods

#### NEW QUESTION # 46

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

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

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

- A. 0
- B. 1
- C. 2
- D. 3

**Answer: B**

#### NEW QUESTION # 47

A developer created a helper class with a method that can be called from Visualforce pages, web services, triggers, and of even

