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## How To Pass Salesforce CRT-450 Exam



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Salesforce Certified Platform Developer I (CRT-450) exam is focused on testing your knowledge and skills in Salesforce development. Salesforce Certified Platform Developer I certification is designed for individuals who are responsible for developing custom applications on the Salesforce platform. CRT-450 exam assesses your understanding of Salesforce development, including Apex programming, Visualforce, and Lightning components.

Salesforce CRT-450 (Salesforce Certified Platform Developer I) certification exam is designed for individuals who want to demonstrate their proficiency in building custom applications on the Salesforce platform. CRT-450 exam is intended for developers with at least one year of experience in developing applications using Apex and Visualforce. Candidates who Pass CRT-450 Exam are recognized as certified Salesforce platform developers and are eligible to pursue more advanced certifications in the future.

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### Salesforce Certified Platform Developer I Sample Questions (Q98-Q103):

#### NEW QUESTION # 98

What are two characteristics related to formulas?

Choose 2 answers

- A. formulas can reference themselves.
- **B. Formulas can reference values in related objects.**
- **C. Formulas are calculated at runtime and are not stored in the database**
- D. Fields that are used in a formula field can be deleted or edited without editing the formula.

**Answer: B,C**

Explanation:

Formulas are expressions that are used to calculate and display values based on the data in your records.

Formulas can be used in various contexts, such as formula fields, validation rules, workflow rules, and so on.

Some of the characteristics related to formulas are:

\* Formulas are calculated at runtime and are not stored in the database. This means that every time a record is viewed or a report is run, the formula is evaluated based on the current data in the record. This ensures that the formula results are always up to date and accurate<sup>1</sup>.

\* Formulas can reference values in related objects. This means that you can use formulas to access data from parent or child objects, or even from objects that are indirectly related via lookup or master-detail relationships. For example, you can use a formula field on the Opportunity object to display the account owner's name by referencing the Owner.Name field on the Account object<sup>2</sup>.

\* Formulas cannot reference themselves. This means that you cannot use a formula field or variable as part of its own definition. For example, you cannot create a formula field called Total Amount that adds itself to another field. This would create a circular reference and cause an error<sup>3</sup>.

\* Fields that are used in a formula field cannot be deleted or edited without editing the formula. This means that if you want to delete or change a field that is referenced by a formula field, you have to modify the formula field first to remove or update the reference. Otherwise, the formula field will become invalid and display an error. References: 1: Formula Operators and Functions by Context - Salesforce Developers (3) 2: Cross-Object Formulas - Salesforce Help (4) 3: Tips for Working with Formulas - Salesforce Help (5) : Considerations for Deleting Fields - Salesforce Help (6)

#### NEW QUESTION # 99

A developer writes the following code:

```
List<Account> acc = [SELECT Id FROM Account LIMIT 10];
Delete acc;
Database.emptyRecycleBin(acc);

System.Debug(Limits.getDMLStatements() + ', ' + Limits.getLimitDMLStatements());
```

What is the result of the debug statement?

- **A. 2, 150**
- B. 1, 150
- C. 1, 100
- D. 2, 200

**Answer: A**

### NEW QUESTION # 100

Given the following Anonymous Block:

```
Given the following Anonymous Block:  
List<Case> casesToUpdate = new List<Case>();  
for(Case thisCase : {Select Id, Status FROM Case LIMIT 50000}){  
    thisCase.Status = 'Working';  
    casesToUpdate.add(thisCase);  
}  
try{  
    Database.update(casesToUpdate, false);  
}catch(Exception e){  
    System.debug(e.getMessage());  
}
```

Which one do you like?

What should a developer consider for an environment that has over 10,000 Case records?

- A. The try/catch block will handle exceptions thrown by governor limits.
- B. The try/catch block will handle any DML exceptions thrown.
- C. The transaction will succeed and changes will be committed.
- D. The transaction will fail due to exceeding the governor limit.

Answer: C

### NEW QUESTION # 101

A developer wants to display all of the available record types for a Case object. The developer also wants to display the picklist values for the Case.Status field. The Case object and the Case Status field are on a custom visualforce page.

Which action can the developer perform to get the record types and picklist values in the controller?

Choose 2 answers

- A. Use Schema.PicklistEntry returned by Case Status getDescribe().getPicklistValues().
- B. Use SOQL to query Case records in the org to get all value for the Status picklist field.
- C. Use SOQL to query Case records in the org to get all the RecordType values available for Case.
- D. Use Schema.RecordTypeInfo returned by Case.SObjectType getDescribe().getRecordTypeInfos()

Answer: A,D

### NEW QUESTION # 102

An Apex method, getAccounts, that returns a list of Accounts given a searchTerm, is available for Lightning Web Components to use.

What is the correct definition of a Lightning Web Component property that uses the getAccounts method?

A)

```
@AuraEnabled(getAccounts, '$searchTerm')  
accountList;
```

B)

```
@wire(getAccounts, { searchTerm: '$searchTerm' })  
accountList;
```

C)

```
@AuraEnabled(getAccounts, { searchTerm: '$searchTerm' })  
accountList;
```

D)

```
@wire(getAccounts, '$searchTerm')  
accountList;
```

- A. Option D
- B. Option A

