# Download CRT-450 Exam Dumps Questions to get 100% Success in Salesforce [Q94-Q111



Download CRT-450 Exam Dumps Questions to get 100% Success in Salesforce 100% Accurate Answers! CRT-450 Actual Real Exam Questions

Salesforce CRT-450 exam is designed to test the knowledge and skills of developers in building custom applications using Apex and Visualforce. CRT-450 exam also tests developers on their understanding of the Salesforce data model, security model, and the declarative customization capabilities of the platform. Passing the Salesforce CRT-450 exam is a testament to a developer's ability to build custom applications that meet the needs of their clients.

#### **QUESTION 94**

niversal Containers (UC) processes orders in Salesforce in a custom object, Crder\_c. They also allow sales reps to upload CSV files with of orders at a time.

A developer is tasked with integrating orders placed in Salesforce with UC's enterprise resource planning (ERP) system.

'After the status for an Craer\_c is first set to "Placed', the order information must be sent to a REST endpoint in the ERP system that can process ne order at a time.

What should the developer implement to accomplish this?

- \* Callout from an Surare method called from a trigger
- \* Callout from a Sarchabie class called from a scheduled job
- \* Flow with 2 callout from an invocable method
- \* Callout from a queseatie class called from a trigger

### **QUESTION 95**

How should a developer make sure that a child record on a custom object, with a lookup to the Account object, has the same sharing access as its associated account?

- \* Create a Sharing Rule comparing the custom object owner to the account owner.
- \* Create a validation rule on the custom object comparing the record owners on both records.
- \* Include the sharing related list on the custom object page layout.
- \* Ensure that the relationship between the objects is Master-Detail.

### **QUESTION 96**

Adeveloper needs to join data received from an integration with an external system with parent records in Salesforce. The data set does not contain the Salesforce IDs of the parent records, but it does have a foreign key attribute that can be used to identify the parent.

Which action will allow the developer to relate records in the data model without knowing the Salesforce ID?

- \* Create and populate a custom field on the parent object marked as Unique.
- \* Create a custom field on the child object of typeExternal Relationship.
- \* Create and populate a custom field on the parent object marked as an External ID.
- \* Create a custom field on the child object of type Foreign Key.

# **QUESTION 97**

A developer uses an ' after update ' trigger on the Account object to update all the Contacts related to the Account. The trigger code shown below is randomly failing.

 $\label{list-contacts-the-cont$ 

} updates theContacts;

}

Which line of code is causing the code block to fail?

- \* An exception is thrown if the Contacts is empty
- \* The trigger processes more than 200 records in the for loop.
- \* An exception is thrown if Account\_Date\_\_c is null.
- \* A SOQL query is located inside of the for loop.

### **QUESTION 98**

Which declarative process automation feature supports iterating over multiple records?

- \* Workflow rules
- \* Flows
- \* Validation rules
- \* Approval processes

## **QUESTION 99**

A change set deployment from a sandbox to production fails due to a failure in a managed package unit test.

The developer spoke with the manager package owner and they determined it is a false positive and can be ignored. What should the developer do to successfully deploy?

- \* Select 'Run local tests ' to run all tests in the org that are not in the managed package.
- \* Select 'Fast Deploy' to run only the tests that are in the change set.
- \* Edit the managed package's unit test.
- \* Select 'Run local tests' to run only the tests that are in the change set.

# **QUESTION 100**

The following Apex method is part of the ContactService class that is called from a trigger: public static void setBusinessUnitToEMEA(Contact thisContact){ thisContact.Business\_Unit\_\_c = "EMEA" ; update thisContact; } How should the developer modify the code to ensure best practice are met?

\* Public static void setBusinessUnitToEMEA(List<Contact> contacts){

for(Contact thisContact : contacts){

```
thisContact.Business_Unit__c = 'EMEA';
update contacts[0];
}
* Public static void setBusinessUnitToEMEA(List<Contact> contacts){
for(Contact thisContact : contacts) {
    thisContact.Business_Unit__c = &#8216;EMEA&#8217;;
}
update contacts;
}
* Public static void setBusinessUnitToEMEA(Contact thisContact){
    List<Contact> contacts = new List<Contact>();
```

contacts.add(thisContact.Business Unit c = 'EMEA');

```
update contacts;
}
* Public void setBusinessUnitToEMEA(List<Contact> contacts){
contacts[0].Business_Unit__c = &#8216;EMEA&#8217;;
update contacts[0];
}
```

# **QUESTION 101**

An Approval Process is defined in the Expense\_Item\_\_cobject. A business rule dictates that whenever a user changes the Status to 'Submitted' on an Expense\_Report\_\_crecord, all the Expense\_Item\_\_c records related to the expense report must enter the approval process individually.

Which approach should be used to ensure the business requirement is met?

- \* Create a Process Builder on Expense\_Report\_\_cwith an 'Apex' action type to submit all related Expense\_Item\_\_crecords when the criteria is met.
- \* Create a Process Builder on Expense\_Report\_\_cto mark the related Expense\_Item\_\_cas submittable and a trigger on Expense Item \_\_cto submit the records for approval.
- \* Create two Process Builders, one on Expense\_Report\_\_cto mark the related Expense\_Item\_\_cas submittable and the second on Expense\_Item\_\_cto submit the records for approval.
- \* Create a Process Builder on Expense\_Report\_\_cwith a 'Submit for Approval' action type to submit all related Expense\_Item\_\_crecords when the criteria are met.

## **QUESTION 102**

What can be easily developed using the Lightning Component framework?

- \* Customized JavaScript buttons
- \* Salesforce Classic user Interface pages
- \* Lightning Pages
- \* Salesforce integrations

# **QUESTION 103**

A developer needs to create a Visualforce page that will override the standard Account edit button. The page will be used to validate the account's address using a SOQL query. The page will also allow the user to make edits to the address. Where would the developer write the Account address verification logic?

- \* In a Standard Extension.
- \* In a Standard Controller.
- \* In a Custom Controller.
- \* In a Controller Extension.

### **OUESTION 104**

A developer wants to invoke an outbound message when a record meets a specific criteria.

Which three features satisfy this use case? (Choose three.)

- \* Process builder can be used to check the record criteria and send an outbound message with Apex Code.
- \* Process builder can be used to check the record criteria and send an outbound message without Apex Code.
- \* Approval Process has the capability to check the record criteria and send an outbound message without Apex Code.
- \* Workflows can be used to check the record criteria and send an outbound message.
- \* Visual Workflow can be used to check the record criteria and send an outbound message without Apex Code.

Explanation/Reference:

### **QUESTION 105**

A developer must create a DrawList class that provides capabilities defined in the Sortable and Drawable interfaces. public interface Sortable { void sort(); } public interface Drawable { void draw(); } Which is the correct implementation?

\* Public class DrawList implements Sortable, Implements Drawable {

```
public void sort() { /*implementation*/}
public void draw() { /*implementation*/}

* Public class DrawList extends Sortable, Drawable {
public void sort() { /*implementation*/}

public void draw() { /*implementation*/}

* Public class DrawList implements Sortable, Drawable {
public void sort() { /*implementation*/}

public void sort() { /*implementation*/}

public void draw() { /*implementation*/}

* Public class DrawList extends Sortable, extends Drawable { public void sort() { /*implementation*/ } public void draw() { /*implementation */ } public void draw() { /*implementation */ }
```

# **QUESTION 106**

What are two characteristics of partial copy sandboxes versus full sandboxes? Choose 2 answers

- \* Includes a subset of metadata
- \* Requires a sandbox template
- \* Supports more frequent refreshes
- \* Provides more data record storage

# **QUESTION 107**

A developer wants to invoke on outbound message when a record meets a specific criteria.

Which three features satisfy this use case?

Choose 3 answer

- \* Approval Process has the capacity to check the record criteria and send an outbound message without Apex Code
- \* Process builder can be used to check the record criteria and send an outbound message with Apex Code.
- \* workflows can be used to check the record criteria and send an outbound message.
- \* Process builder can be used to check the record criteria and send an outbound messagewithout Apex Code.
- \* Visual Workflow can be used to check the record criteria and send an outbound message without Apex Code.

## **QUESTION 108**

Where would a developer build a managed package?

- \* Developer Sandbox
- \* Unlimited Edition
- \* Partial Copy Sandbox
- \* Developer Edition

# **QUESTION 109**

Universal Containers has an order system that uses on Order Number to identify an order for customers service agents. Order records will be imported into Salesforce.

How should the "Order Number field be defined in Salesforce.

- \* Lookup
- \* Direct Lookup
- \* Number with External ID
- \* Indirect Lookup

#### **OUESTION 110**

For which three items can a trace flag be configured? (Choose three.)

- \* Apex Trigger
- \* Apex Class
- \* Process Builder
- \* User
- \* Visualforce

Explanation/Reference:

# **QUESTION 111**

In which order does SalesForce execute events upon saving a record?

- \* Before Triggers; Validation Rules; After Triggers; Assignment Rules; Workflow Rules; Commit
- \* Validation Rules; Before Triggers; After Triggers; Workflow Rules; Assignment Rules; Commit
- \* Before Triggers; Validation Rules; After Triggers; Workflow Rules; Assignment Rules; Commit
- \* Validation Rules; Before Triggers; After Triggers; Assignment Rules; Workflow Rules; Commit

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