

# Salesforce CRT-450資格練習 & CRT-450関連合格問題

## Salesforce CRT-450 Practice Questions

### Salesforce Certified Platform Developer I

Order our CRT-450 Practice Questions Today and Get Ready to Pass with Flying Colors!



### CRT-450 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questiontube.com/exam/crt-450/>

At QuestionsTube, you can read CRT-450 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Salesforce CRT-450 practice questions. These free demo questions are parts of the CRT-450 exam questions. Download and read them carefully, you will find that the CRT-450 test questions of QuestionsTube will be your great learning materials online. Share some CRT-450 exam online questions below.

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

BONUS!!! MogiExam CRT-450 ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1dPHXZufKqpZCSx5kh8m8fQLVLmK4eWy6>

CRT-450試験に合格すると多くのメリットが得られることは誰もが知っていますが、Salesforceすべての受験者がそれを達成するのは容易ではありません。CRT-450ガイド急流は、すべての受験者が試験に合格するのを支援することを目的としたツールです。私たちの試験資料は、コンピュータと人の量に制限なしでインストールおよびダウンロードできます。弊社が提供するCRT-450学習資料が有用であり、テストに合格するのに役立つことを保証します。製品を購入すると、便利な方法を使用して、いつでもどこでもCRT-450試験トレントを学習できます。そのため、購入の前後に安心して、CRT-450学習教材にウイルスがないことを信頼してください。Salesforce Certified Platform Developer I当社の製品MogiExamに慣れるために、CRT-450学習教材の機能と利点を次のようにリストします。

Salesforce CRT-450 (Salesforce Certified Platform Developer I) 試験は、Salesforceプラットフォーム上でカスタムアプリケーションを開発するスキルを証明したい個人向けに設計されています。この認定は、Salesforceプラットフォーム上でアプリケーションを構築した経験がある開発者に最適であり、その知識やスキルを検証することができます。試験は、ApexとVisualforceを使用してSalesforceプラットフォーム上でカスタムアプリケーションを設計、開発、テスト、展開する能力を試験するよう設計されています。

>> Salesforce CRT-450資格練習 <<

## CRT-450関連合格問題 & CRT-450試験

MogiExamのCRT-450問題集を買ったら1年間の無料オンラインのアップデートを提供する一方で、試験に失敗したら、お客様に全額で返金いたします。

## Salesforce Certified Platform Developer I 認定 CRT-450 試験問題 (Q123-Q128):

### 質問 # 123

Which statement describes the execution order when triggers are associated to the same object and event?

- A. Triggers are executed alphabetically by trigger name.
- **B. Trigger execution order cannot be guaranteed.**
- C. Triggers are executed in the order they are created.
- D. Triggers are executed in the order they are modified.

正解: B

解説:

When multiple triggers are associated with the same object and event, Salesforce does not guarantee the order of execution. This is why it is a best practice to consolidate all logic into a single trigger per object and control execution order using helper classes.

Reference: Apex Triggers Best Practices

### 質問 # 124

Consider the following code snippet:

```
public static List<Lead> obtainAllFields(Set<Id> leadIds) {  
    List<Lead> result = new List<Lead>();  
    for(Id leadId : leadIds) {  
        result.add([SELECT FIELDS(ALL) FROM Lead WHERE Id = :leadId];  
    }  
    return result;  
}
```

Given the multi-tenant architecture of the Salesforce platform, what is a best practice a developer should implement and ensure successful execution of the method?

- A. Avoid using variables as query filters.
- B. Avoid executing queries without a limit clause.
- **C. Avoid performing queries inside for loops.**
- D. Avoid returning an empty List of records.

正解: C

### 質問 # 125

What can be used to delete components from production?

- A. An ant migration tool deployment with a destructiveChanges XML file and an empty package.xml file
- B. A change set deployment with a destructiveChanges XML file
- **C. An ant migration tool deployment with a destructiveChanges XML file and the components to delete in the package.xml file**
- D. A change set deployment with the delete option checked

正解: C

### 質問 # 126

A software company uses the following objects and relationships:

\* Case: to handle customer support issues

\* Defect\_\_c: a custom object to represent known issues with the company's software

\* Case Defect\_\_c a junction object between Case and Defect \_\_c to represent that a defect is a cause of a customer issue Case and Defect \_\_c have Private organization-wide defaults.

What should be done to share a specific Case\_Defect\_\_c record with a user?

- A. Share the parent Case record Defect\_\_c records.
- B. Share the parent Defect\_\_c record.
- C. Share the case\_Defect\_\_c record.
- D. Share the parent Case and record\_\_c record.

正解: A

#### 質問 # 127

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

正解: C

解説:

To meet the given requirements, we need a relationship that allows:

Calculating the total amount on an Order.

This can be achieved using roll-up summary fields on the Order object to sum up values from its Line Item child records.

Roll-up summary fields are only available on the master object in a master-detail relationship.

Reference:

Calculating the line amount for each Line Item based on quantity selected and price.

This calculation can be handled using formula fields or triggers on the Line Item object.

Moving Line Items to a different Order if a Line Item is not in stock.

This requires the ability to re-parent the Line Item to a different Order.

In a master-detail relationship, you can enable re-parenting by selecting "Allow re-parenting" in the relationship field settings.

Given these considerations, the appropriate relationship is:

Line Item has a re-parentable master-detail field to Order.

Option D satisfies all the requirements:

Master-detail relationship allows roll-up summary fields on Order.

Re-parenting is enabled, allowing Line Items to be moved to a different Order.

Line Item calculations can be handled on the child object.

Incorrect Options:

Option A & C: Lookup relationships do not support roll-up summary fields.

Option B: If the Order has a master-detail field to Line Item, it contradicts the natural parent-child relationship.

Conclusion:

Option D is the correct choice as it supports roll-up summary fields, allows re-parenting, and aligns with the parent-child relationship needed.

#### 質問 # 128

.....

MogiExamのSalesforceのCRT-450の試験問題と解答は実践されて、当面の市場で最も徹底的な正確な最新のな模擬テストです。MogiExamは広い研究と実際に基づいている経験及び正確な学習教材を提供できます。私たちは君の最も早い時間でSalesforceのCRT-450試験に合格するように頑張ります。もし私たちのSalesforceのCRT-450問題集を購入したら、MogiExamは一年間無料で更新サービスを提供することができます。

CRT-450関連合格問題: <https://www.mogixam.com/CRT-450-exam.html>

