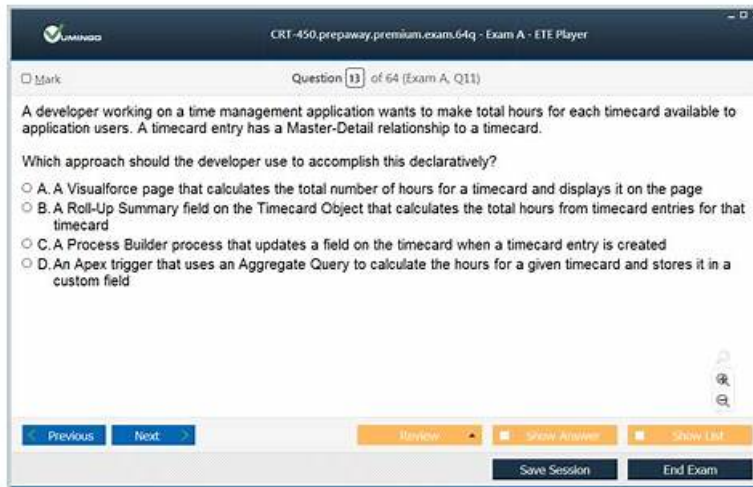


CRT-450 Simulation Questions & Valid CRT-450 Test Guide



P.S. Free & New CRT-450 dumps are available on Google Drive shared by ExamCost: https://drive.google.com/open?id=1h_9Xfjbkt7Vwv7Qu4iK593-HgSQBeR7Z

With our CRT-450 exam braindump, your success is 100% guaranteed. Not only our CRT-450 study material can provide you with the most accurate CRT-450 exam questions, but also offer with three different versions: PDF, Soft and APP versions. Their prolific practice materials can cater for the different needs of our customers, and all these CRT-450 simulating practice includes the new information that you need to know to pass the test. So you can choose them according to your personal preference.

Salesforce CRT-450: Salesforce Certified Platform Developer I is a comprehensive exam that tests your knowledge and skills in developing custom applications on the Salesforce platform. CRT-450 Exam is designed for professionals who want to build their career in Salesforce development and want to showcase their expertise in developing applications using Apex and Visualforce.

>> CRT-450 Simulation Questions <<

Valid Salesforce CRT-450 Test Guide, CRT-450 Reliable Exam Online

It is known to us that the CRT-450 exam has been increasingly significant for modern people in this highly competitive world, because the test certification can certify whether you have the competitive advantage in the global labor market or have the ability to handle the job in a certain area, especial when we enter into a newly computer era. Therefore our CRT-450 practice torrent is tailor-designed for these learning groups, thus helping them pass the exam in a more productive and efficient way and achieve success in their workplace.

Salesforce CRT-450 certification is recognized globally and demonstrates a developer's expertise in building custom applications on the Salesforce platform. It can help developers stand out in the job market and advance their careers. Additionally, becoming certified in Salesforce can lead to higher salaries and better job opportunities. Overall, the CRT-450 exam is a valuable investment for developers who want to validate their skills and demonstrate their commitment to the Salesforce ecosystem.

Salesforce CRT-450 Exam consists of 60 multiple-choice questions and is timed for 105 minutes. CRT-450 exam covers various topics such as Apex, Visualforce, Lightning Components, Data Management, and Integration. To pass the exam, candidates must score at least 65%. The Salesforce CRT-450 exam is administered by Salesforce and can be taken in-person or online.

Salesforce Certified Platform Developer I Sample Questions (Q116-Q121):

NEW QUESTION # 116

How many level of child records can be returned in a single SOQL query from one parent object

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

- D. 3

Answer: D

NEW QUESTION # 117

An org has an existing flow that edits an Opportunity with an Update Records element. A developer must update the flow to also create a Contact and store the created Contact's ID on the Opportunity.

Which update must the developer make in the flow?

- A. Add a new Roll Back Records element.
- B. Add a new Update Records element.
- C. Add a new Create Records element.
- D. Add a new Get Records element.

Answer: C

Explanation:

Why Create Records Element?

The Create Record element adds the functionality to create a Contact record.

The Contact's ID can then be stored on the Opportunity using a variable or field update.

Why Not Other Options?

A: Update Records is for updating existing records, not creating new ones.

B: Roll Back Records is used for rolling back transactions, not for creating records.

D: Get Records retrieves records but does not create them.

References: Flow Builder: https://help.salesforce.com/s/articleView?id=sf.flow_build.htm

NEW QUESTION # 118

A developer needs to prevent the creation of Request__c records when certain conditions exist in the system. A RequestLogic class exists that checks the conditions.

What is the correct implementation?

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

Answer: B

NEW QUESTION # 119

Given the following code snippet, that is part of a custom controller for a Visualforce page:

In which two ways can the try/catch be enclosed to enforce object and field-level permissions and prevent the DML statement from being executed if the current logged-in user does not have the appropriate level of access? Choose 2 answers

- A. Use `if(Schema, objectType, Contact, isUpdatable ())`
- B. Use `if(Schema, objectType, Contact, Field, Is_Active_c, is Updateable ())`
- C. Use `if(thisContact.Owner == UserInfo.getUserId ())`
- D. Use `if(Schema.sObjectType.Contact.isAccessible ())`

Answer: A,B

NEW QUESTION # 120

Universal Hiring uses Salesforce to capture job applications. A salesforce administrator created two custom objects; Job__c acting as the master object, to Application__c acting as the detail.

Within the Job__c object, a custom multi-select picklist, preferred_Locations__c, contains a list of approved states for the position. Each Job_Application__c record relates to a Contact within the system through a master-detail relationship.

Recruiters have requested the ability to view whether the Contact's Mailing State value matches a value selected on the Preferred

