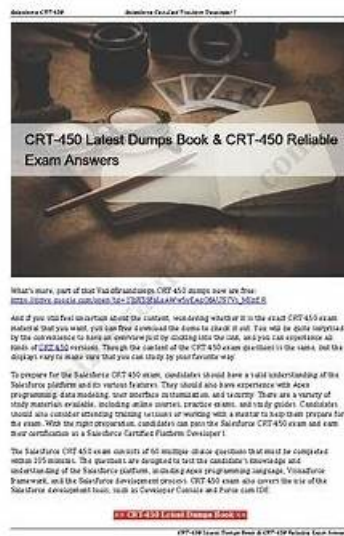


CRT-450 Accurate Answers, CRT-450 Cheap Dumps



DOWNLOAD the newest BraindumpStudy CRT-450 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1arjS_oIbYq7MZdJYgr6y964ijHGZLgW

In the process of using CRT-450 study question if the clients encounter the difficulties, the obstacles and the doubts they could contact our online customer service staff in the whole day. Our service team will update the CRT-450 certification file periodically and provide one-year free update. Have known these advantages you may be curious to further understand the detailed information about our CRT-450 training braindump and we list the detailed characteristics and functions of our CRT-450 exam questions on the web for you to know.

Salesforce CRT-450 (Salesforce Certified Platform Developer I) exam is designed for individuals who want to demonstrate their skills in developing custom applications on the Salesforce platform. Salesforce Certified Platform Developer I certification is ideal for developers who have experience in building applications on the Salesforce platform and want to validate their knowledge and skills. CRT-450 exam is designed to test the candidate's ability to design, develop, test, and deploy custom applications on the Salesforce platform using Apex and Visualforce.

Salesforce CRT-450 exam covers a wide range of topics, including data modeling, security, user interface, Apex programming, Visualforce development, and testing. CRT-450 Exam is divided into multiple-choice questions and performance-based scenarios that challenge the candidate's ability to apply their knowledge in real-world situations. Passing the Salesforce CRT-450 exam requires a deep understanding of the Salesforce platform and its various features and functionalities. Salesforce Certified Platform Developer I certification is highly valued in the industry and can open up new career opportunities for certified professionals.

100% Pass-Rate CRT-450 Accurate Answers & Leading Offer in Qualification Exams & Fantastic CRT-450: Salesforce Certified Platform Developer I

More qualified certification for our future employment has the effect to be reckoned with, only to have enough qualification CRT-450 certifications to prove their ability, can we get over rivals in the social competition. Many candidates be defeated by the difficulty of the CRT-450 exam, but if you can know about our CRT-450 Exam Materials, you will overcome the difficulty easily. If you want to buy our CRT-450 exam questions please look at the features and the functions of our product on the web or try the free demo of our CRT-450 exam questions.

Salesforce CRT-450 Exam is designed for professionals who want to validate their knowledge and skills in developing custom applications on the Salesforce Platform. Salesforce Certified Platform Developer I certification exam is also known as the Salesforce Certified Platform Developer I Exam. The CRT-450 Exam Tests a candidate's understanding of Salesforce's programming languages, including Apex, Visualforce, and SOQL. Additionally, the exam covers topics such as data modeling, security, and testing methodologies.

Salesforce Certified Platform Developer I Sample Questions (Q96-Q101):

NEW QUESTION # 96

What is a benefit of the lightning component framework?

- A. More Centralized control via server-side logic
- B. Better performance for custom Salesforce1 Mobile Apps
- C. Better integration with Force.com sites
- **D. More pre-built components to replicate the salesforce look and feel**

Answer: D

NEW QUESTION # 97

What are two valid options for iterating through each Account in the collection List<Account> named AccountList? (Choose two.)
for (Account theAccount :

- A. for(AccountList) {...}
- **B. for (Integer i=0; i < AccountList.Size(); i++) {...}**
- **C. AccountList) {...}**
- D. for (List L : AccountList) {...}

Answer: B,C

NEW QUESTION # 98

A developer needs to display all of the available fields for an object.

In which two ways can the developer retrieve the available fields if the variable myObject represents the name of the object? (Choose two.)

- A. Use `getGlobalDescribe().get(myObject).getDescribe().fields.getMap()` to return a map of fields.
- **B. Use `mySObject.myObject.fields.getMap()` to return a map of fields.**
- **C. Use `Schema.describeSObjects(new String[] {myObject})[0].fields.getMap()` to return a map of fields.**
- D. Use `myObject.sObjectType.getDescribe().fieldSet()` to return a set of fields.

Answer: B,C

NEW QUESTION # 99

Consider the following code snippet for a Visualforce page that is launched using a Custom Button on the Account detail page

layout.

```
<apex:page standardController="Account">
  <!-- additional UI elements -->
  <apex:commandButton action="{!save}" value="Save"/>
</apex:page>
```

salesforce

When the Save button is pressed the developer must perform a complex validation that involves multiple objects and, upon success, redirect the user to another Visualforce page.

What can the developer use to meet this business requirement?

- A. trigger
- B. Controller
- C. Apex
- D. extension

Answer: A

NEW QUESTION # 100

Which Lightning code segment should be written to declare dependencies on a Lightning component, c:accountList, that is used in a Visualforce page?

- A.

```
<aura:application access="GLOBAL" extends="ltng:outApp">
  <aura:dependency resource="c:accountList"/>
</aura:application>
```
- B.

```
<aura:component access="GLOBAL" extends="ltng:outApp">
  <aura:dependency resource="c:accountList"/>
</aura:component>
```
- C.

```
<ltng:require scripts="{!$Resource.jsLibraries + '/jsLibOne.js'}" afterScriptsLoaded="{!c.scriptsLoaded}"/>
```
- D.

```
<aura:application access="GLOBAL" extends="ltng:outApp">
  <aura:dependency resource="c:accountList"/>
</aura:application>
```

Answer: C

Explanation:

The correct answer is option C. The Lightning code segment that should be written to declare dependencies on a Lightning component, c:accountList, that is used in a Visualforce page is:

<ltng:require scripts="{!\$Resource.jsLibraries + '/jsLibOne.js'}" afterScriptsLoaded="{!c.scriptsLoaded}"/> This code segment uses the ltng:require tag, which is a base Lightning component that allows you to load external JavaScript libraries and stylesheets in your Lightning components. The scripts attribute specifies the name and path of the JavaScript file that is uploaded as a static resource. The afterScriptsLoaded attribute specifies the name of the client-side controller action that is called after the scripts are loaded. This way, you can ensure that the c:accountList component has access to the JavaScript library that it depends on.

The other options are not valid code segments for declaring dependencies on a Lightning component. Option A uses the ltng:dependency tag, which is used to declare dependencies between Lightning components, not between a Lightning component and a JavaScript library. Option B uses the ltng:include tag, which is not a valid tag in the Lightning component framework. Option D uses the ltng:import tag, which is also not a valid tag in the Lightning component framework.

References: ltng:require - documentation, Using External JavaScript Libraries, Prepare for Your Salesforce Platform Developer I Credential

NEW QUESTION # 101

.....

CRT-450 Cheap Dumps: https://www.braindumpstudy.com/CRT-450_braindumps.html

- [illegible]

P.S. Free & New CRT-450 dumps are available on Google Drive shared by BraindumpStudy: https://drive.google.com/open?id=1arziS_0lbYq7MZdJYgr6y964ijHGZLgW