

Associate CRT-450 Level Exam, CRT-450 Exam Assessment



BTW, DOWNLOAD part of BraindumpQuiz CRT-450 dumps from Cloud Storage: <https://drive.google.com/open?id=1zm9RH3Y6QObb9O7-eeYt8j7RjPlcMW9w>

With “reliable credit” as the soul of our CRT-450 study tool, “utmost service consciousness” as the management philosophy, we endeavor to provide customers with high quality service. Our customer service staff, who are willing to be your little helper and answer your any questions about our Salesforce Certified Platform Developer I qualification test, fully implement the service principle of customer-oriented service activities, aiming at comprehensive, coordinated and sustainable cooperation relationship with every users. Any puzzle about our CRT-450 Test Torrent will receive timely and effective response, just leave a message on our official website or send us an e-mail at your convenience.

Some of our customers are white-collar workers with no time to waste, and need a Salesforce certification urgently to get their promotions, meanwhile the other customers might aim at improving their skills. Our reliable CRT-450 question dumps are developed by our experts who have rich experience in the fields. Constant updating of the CRT-450 Prep Guide keeps the high accuracy of exam questions thus will help you get use the CRT-450 exam quickly. During the exam, you would be familiar with the questions, which you have practiced in our CRT-450 question dumps. That’s the reason why most of our customers always pass exam easily.

>> Associate CRT-450 Level Exam <<

High Hit Rate Associate CRT-450 Level Exam by BraindumpQuiz

Our career is inextricably linked with your development at least in the CRT-450 practice exam’s perspective. So we try to emulate with the best from the start until we are now. So as the most professional company of CRT-450 study dumps in this area, we are dependable and reliable. We maintain the tenet of customer’s orientation. If you hold any questions about our CRT-450 Exam Prep, our staff will solve them for you 24/7. It is our duty and honor to offer help.

Salesforce CRT-450 Exam is a challenging but rewarding certification that is highly valued in the Salesforce community. It is an excellent way for individuals to demonstrate their expertise in Salesforce development and stand out from their peers in the industry.

Salesforce Certified Platform Developer I Sample Questions (Q15-Q20):

NEW QUESTION # 15

Which code statement includes an Apex method named updateaccounts in the class accountcontrollor for use in a Lightning web component?

- A. import updateiccounta from 'AccountConctroller';
- B. import updase'Accounts from
- C. import updateelcounta from 'RAccountContraller,updateiccounta';
- D. import updateelccounts from '@aalesforce/apex/AccountController';

Answer: B

Explanation:

```
'@salesforce/apex/AccountController ., updateaccounts';
```

Explanation:

When importing an Apex method into a Lightning Web Component (LWC), the correct syntax is:

```
import methodName from '@salesforce/apex/ClassName.methodName';
```

Option D: import updateAccounts from '@salesforce/apex/AccountController.updateaccounts'; Correct Syntax.

import updateAccounts;

Specifies the JavaScript function name to reference in the LWC.

```
from '@salesforce/apex/AccountController.updateaccounts';
```

Indicates that we are importing from an Apex class named AccountController, and the method is updateaccounts.

Case Sensitivity:

The class and method names are case-sensitive and should match the Apex code.

Reference:

Importing Apex Methods

Apex Methods in Lightning Web Components

Incorrect Options:

Option A: import updateaccounts from '@salesforce/apex/AccountController'; Incorrect Module Path:

Misspelling in the module path (apeax instead of apex).

Missing Method Reference:

Does not specify the method to import.

Option B: import updateaccounts from 'AccountController';

Incorrect Module Path:

Missing the @salesforce/apex/ prefix.

Reference to Class Only:

Does not specify the method to import.

Option C: import updateaccounts from 'c/AccountController.updateaccounts'; Incorrect Namespace:

'c' is used for importing custom JavaScript modules, not Apex methods.

Incorrect Module Path:

Should use @salesforce/apex/ for Apex methods.

Conclusion:

The correct code statement is Option D, which follows the proper syntax for importing an Apex method into an LWC.

NEW QUESTION # 16

(Full question statement)

A developer must create a CreditCardPayment class that provides an implementation of an existing Payment class.

```
public virtual class Payment {  
    public virtual void makePayment(Decimal amount) {  
        // implementation  
    }  
}
```

Which is the correct implementation?

- A. public class CreditCardPayment extends Payment { public virtual void makePayment(Decimal amount) { /* implementation */ } }
- B. public class CreditCardPayment implements Payment { public override void makePayment(Decimal amount) { /* implementation */ } }
- **C. public class CreditCardPayment extends Payment { public override void makePayment(Decimal amount) { /* implementation */ } }**
- D. public class CreditCardPayment implements Payment { public virtual void makePayment(Decimal amount) { /* implementation */ } }

Answer: C

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

D (Correct): Since Payment is a virtual class, it can be extended (not implemented like an interface), and its makePayment method is also virtual, which allows it to be overridden using the override keyword.

The use of override is required to redefine a virtual or abstract method from the parent class.

Reference: Apex Developer Guide - Inheritance and Polymorphism

This maps to "Developer Fundamentals" in the PD1 exam, specifically around object-oriented programming principles.

NEW QUESTION # 17

Which code block returns the ListView of an Account object using the following debug statement?
system.debug(controller.getListViewOptions());

- A. ApexPages.StandardController controller = new ApexPages.StandardController(Database.getQueryLocator('SELECT Id FROM Account LIMIT 1'));
- B. ApexPages.StandardSetController controller = new ApexPages.StandardSetController(Database.getQueryLocator('SELECT Id FROM Account LIMIT 1'));
- C. ApexPages.StandardController controller = new ApexPages.StandardController([SELECT Id FROM Account LIMIT 1]);
- D. ApexPages.StandardController controller = new ApexPages.StandardController([SELECT Id FROM Account LIMIT 1]);

Answer: B

NEW QUESTION # 18

Refer to the following Apex code:

```
Integer x = 0;
do {
    x = 1;
    x++;
} while (x < 1);
System.debug(x);
```

What is the value of x when it is written to the debug log?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: A

NEW QUESTION # 19

A developer must create a ShippingCalculator class that cannot be instantiated and must include a working default implementation of a calculate method, that sub-classes can override.

What is the correct implementation of the ShippingCalculator class?

- A.

```
public abstract class ShippingCalculator {
    public override calculate() { /*implementation*/ }
```
- B.

```
public abstract class ShippingCalculator {
    public virtual void calculate() { /*implementation*/ }
```
- C.

```
public abstract class ShippingCalculator {
    public abstract calculate() { /*implementation*/ }
```
- D.

```
public abstract class ShippingCalculator {
    public void calculate() { /*implementation*/ }
```

Answer: B

NEW QUESTION # 20

.....

