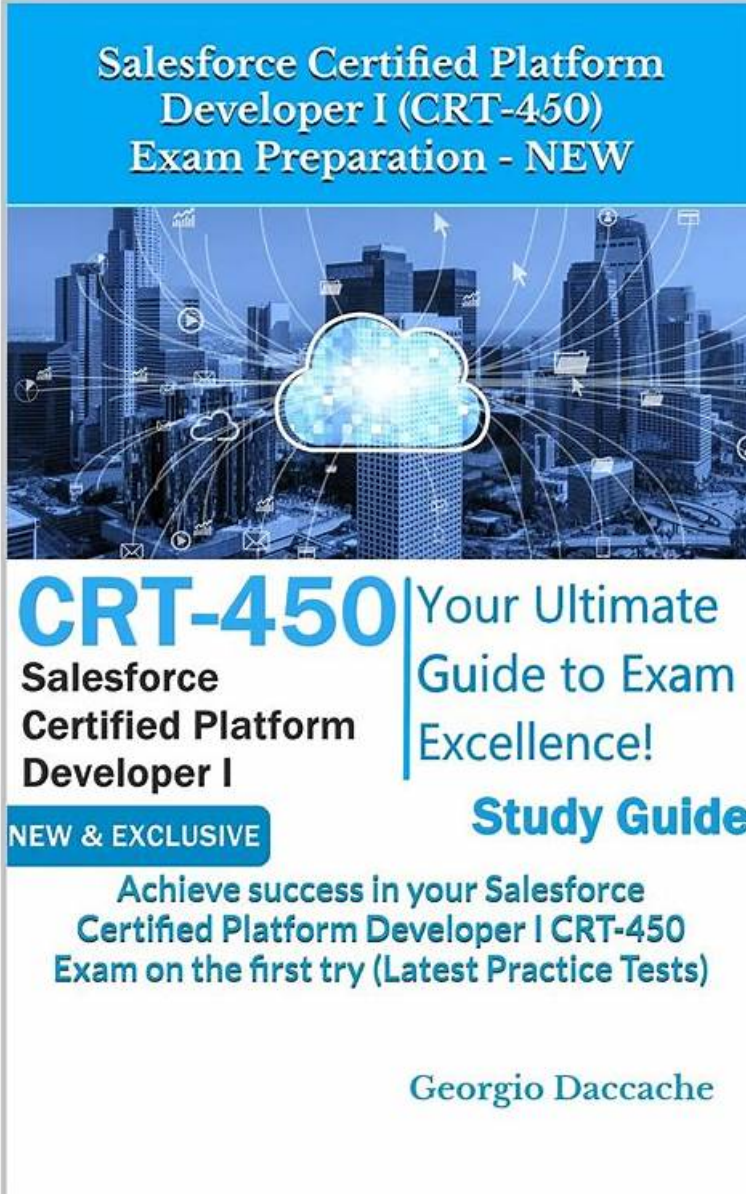


# CRT-450 Exam Brindumps: Salesforce Certified Platform Developer I & CRT-450 Certification Training



**Salesforce Certified Platform Developer I (CRT-450) Exam Preparation - NEW**

**CRT-450** Your Ultimate Guide to Exam Excellence!  
**Study Guide**

**NEW & EXCLUSIVE**

Achieve success in your Salesforce Certified Platform Developer I CRT-450 Exam on the first try (Latest Practice Tests)

**Georgio Daccache**

BTW, DOWNLOAD part of It-Tests CRT-450 dumps from Cloud Storage: [https://drive.google.com/open?id=113PqmXc0\\_tVLPZdtQ9kt4nCOV0O8mVW8](https://drive.google.com/open?id=113PqmXc0_tVLPZdtQ9kt4nCOV0O8mVW8)

By contrasting with other products in the industry, our CRT-450 test guide really has a higher pass rate, which has been verified by many users. As long as you use our CRT-450 exam training I believe you can pass the exam. If you fail to pass the exam, we will give a full refund. CRT-450 learning guide hopes to progress together with you and work together for their own future. The high passing rate of Salesforce Certified Platform Developer I exam training guide also requires your efforts. If you choose CRT-450 test guide, I believe we can together contribute to this high pass rate.

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 CRT-450 Exam measures a candidate's ability to design and develop custom applications using Apex and Visualforce, as

well as their understanding of the Salesforce platform architecture, data modeling, and security. CRT-450 exam consists of 60 multiple-choice questions and must be completed in 105 minutes.

>> CRT-450 Test Engine <<

## CRT-450 Latest Test Questions & Latest CRT-450 Exam Simulator

These Salesforce CRT-450 questions can be customized by the user according to their needs. This customization feature so that customers can adjust the time as they want. They can change the settings of the time and questions as per need while giving the Salesforce CRT-450 tests. These Salesforce CRT-450 exam questions train candidates to maintain discipline so that they can solve the real Salesforce CRT-450 questions on time while giving their final CRT-450 exam.

To prepare for the Salesforce CRT-450 Exam, candidates should have a solid understanding of object-oriented programming concepts, as well as experience in developing applications using Apex and Visualforce. They should also be familiar with the Salesforce platform architecture and data modeling, and have a good understanding of how to secure Salesforce applications.

### Salesforce Certified Platform Developer I Sample Questions (Q21-Q26):

#### NEW QUESTION # 21

A developer needs to create a baseline set of data (Accounts, Contacts, Products, Assets) for an entire suite of Apex tests allowing them to test isolated requirements for various types of Salesforce cases.

Which approach can efficiently generate the required data for each unit test?

- A. Add `@IsTest (seeAllData=true)` at the start of the unit test class.
- B. Create a mock using the `HttpCalloutMock` interface.
- C. Use `@TestSetup` with a void method.
- D. Create test data before `Test .startTest()` in the unit test.

**Answer: C**

Explanation:

Why `@TestSetup`?

The `@TestSetup` annotation creates a baseline set of test data once per test class.

Test methods reuse this data, avoiding the need to recreate it repeatedly, which improves efficiency.

Why Not Other Options?

A: `HttpCalloutMock` is used for mocking callouts, not for creating test data.

C: Using `seeAllData=true` is discouraged because it relies on org data, violating test isolation principles.

D: While creating data in `Test.startTest()` works, it is less efficient than `@TestSetup` for shared data.

References: Test Setup Methods: [https://developer.salesforce.com/docs/atlas.en-us.apexcode.meta/apexcode/apex\\_testing\\_testsetup.htm](https://developer.salesforce.com/docs/atlas.en-us.apexcode.meta/apexcode/apex_testing_testsetup.htm)

#### NEW QUESTION # 22

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

How should the Order Number field be defined in Salesforce?

- A. External ID and Unique
- B. Direct Lookup
- C. Lookup
- D. Indirect Lookup

**Answer: A**

Explanation:

Why External ID?

The Order Number is used to identify records uniquely, both in Salesforce and in external systems.

Marking it as an External ID ensures it can be matched or referenced during data imports and integrations.

Why Unique?

Setting the field as Unique ensures that duplicate values are not allowed for the Order Number.

Why Not Other Options?

A). Indirect Lookup: Used for external object relationships, which is not applicable here.

B). Direct Lookup: Not relevant for unique field identification.

D). Lookup: Used for creating relationships, not for identifying unique fields.

References: External ID Field: [https://developer.salesforce.com/docs/atlas.en-us.object\\_reference.meta/object\\_reference/field\\_types.htm](https://developer.salesforce.com/docs/atlas.en-us.object_reference.meta/object_reference/field_types.htm)

### NEW QUESTION # 23

Which two are phases in the Aura application event propagation framework?

Choose 2 answers

- A. Bubble
- B. Control
- C. default
- D. Emit

**Answer: A,C**

Explanation:

Event Propagation Phases in Aura Framework:

Default Phase: The framework executes handlers with `event.setDefault()`.

Bubble Phase: The event propagates upward from the target component to the root component.

Why Not Other Options?

A: Control: Not a valid Aura event propagation phase.

D: Emit: This is part of event creation, not propagation.

References: Aura Event Propagation: [https://developer.salesforce.com/docs/atlas.en-us.lightning.meta/lightning/events\\_application.htm](https://developer.salesforce.com/docs/atlas.en-us.lightning.meta/lightning/events_application.htm)

### NEW QUESTION # 24

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

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

**Answer: A**

Explanation:

Why Controller?

A custom controller allows:

Complex validation involving multiple objects.

Redirection to another Visualforce page upon success.

Controllers can implement custom save logic and redirect using `PageReference`.

Why Not Other Options?

A: Apex: Apex is the underlying programming language, but a controller specifically handles the Visualforce logic.

B: Trigger: Triggers execute on DML events, not on button clicks in Visualforce.

D: Extension: Extensions enhance standard controllers but are not necessary here since a custom controller is being built.

References: Controllers and Extensions: [https://developer.salesforce.com/docs/atlas.en-us.pages.meta/pages/pages\\_controller\\_custom.htm](https://developer.salesforce.com/docs/atlas.en-us.pages.meta/pages/pages_controller_custom.htm)

### NEW QUESTION # 25

A Salesforce Administrator used Flow Builder to create a flow named "accountOnboarding". The flow must be used inside an Aura

