

Exam CRT-450 Dumps & New CRT-450 Test Practice

[Download Valid Salesforce Platform Developer I CRT-450 Dumps for Preparation](#)

Exam : **CRT-450**

Title : **Salesforce Certified
Platform Developer I**

<https://www.passcert.com/CRT-450.html>

1 / 5

DOWNLOAD the newest PassLeaderVCE CRT-450 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1jr9LWk3O4SZRNhA15GSHdZeOnuV0SKtC>

In order to meet the different need from our customers, the experts and professors from our company designed three different versions of our CRT-450 exam questions for our customers to choose, including the PDF version, the online version and the software version. Now I want to introduce the online version of our CRT-450 learning guide to you. The most advantage of the online version is that this version can support all electronic equipment. If you choose the online version of our CRT-450 study materials, you can use our products by your any electronic equipment.

Salesforce CRT-450 is a globally recognized certification exam for developers who want to validate their skills in developing and deploying custom applications on the Salesforce platform. The Salesforce Certified Platform Developer I certification is the first step in the Salesforce developer certification track and is designed for individuals with knowledge of basic programming concepts and experience in developing applications using a programming language.

Salesforce CRT-450 certification exam is a challenging test that requires candidates to have a thorough understanding of the Salesforce platform and its development tools. CRT-450 Exam consists of 60 multiple-choice questions and 5 unscored questions that are used for research purposes. Candidates have 105 minutes to complete the exam, and they must score at least 67% to pass the exam. The Salesforce CRT-450 certification is a valuable credential that demonstrates the candidate's expertise in Salesforce development and can help them advance their careers.

>> Exam CRT-450 Dumps <<

New CRT-450 Test Practice | Exam Dumps CRT-450 Demo

Are you planning to crack the Salesforce Salesforce Certified Platform Developer I CRT-450 certification test in a short time and don't know how to prepare for it? PassLeaderVCE has updated CRT-450 Dumps questions for the applicants who want to prepare for the Salesforce CRT-450 Certification test successfully within a few days. This study material is available in three different formats that you can trust to crack the Salesforce CRT-450 certification test with ease.

Salesforce Certified Platform Developer I Sample Questions (Q153-Q158):

NEW QUESTION # 153

Which is a valid Apex assignment?

- A. Integer x = 5.0;
- B. Double x = 5;
- C. Float x = 5.0;
- D. Integer x = 5*1.0;

Answer: B

NEW QUESTION # 154

The Job_Application__c custom object has a field that is a master-detail relationship to the Contact object, where the Contact object is the master.

As part of a feature implementation, a developer needs to retrieve a list containing all Contact records where the related Account Industry is

'Technology', while also retrieving the Contact's Job_Application__c records.

Based on the object's relationships, what is the most efficient statement to retrieve the list of Contacts?

- A. □
- B. □
- C. □
- D. □

Answer: B

NEW QUESTION # 155

A candidate may apply to multiple jobs at the company Universal Containers by submitting a single application per job posting, that application cannot be modified to be resubmitted to a different job posting. What can the administrator do to associate an application with each job posting in the schema for the organization?

- A. Create a lookup relationship on both objects to a junction object called Job Posting Applications.
- B. Create a master-detail relationship in the Job Postings custom object to the Applications custom object.
- C. Create a lookup relationship in the Applications custom object to the Job Postings custom object.
- D. Create a master-detail relationship in the Application custom object to the Job Postings custom object.

Answer: D

NEW QUESTION # 156

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

Which tag should a developer use to display the flow in the component?

- A. lightning-low
- B. sure-flow
- C. aura: flow
- D. lightning: flow

Answer: D

Explanation:

To embed a Flow in an Aura component, the `lightning:flowtag` is used. It allows developers to interact with flows declaratively in Aura components.

Reference: [lightning:flow Documentation](#)

Incorrect Options:

B, C, D: These are invalid or nonexistent tags.

NEW QUESTION # 157

A developer needs to implement a custom SOAP Web Service that is used by an external Web Application.

The developer chooses to include helper methods that are not used by the Web Application in the implementation of the Web Service Class.

Which code segment shows the correct declaration of the class and methods?

- A. apex
Copy

```
webservice class WebServiceClass {  
    private Boolean helperMethod() { /* implementation ... */ }  
    global static String updateRecords() { /* implementation ... */ }  
}
```
- B. apex
Copy

```
global class WebServiceClass {  
    private Boolean helperMethod() { /* implementation ... */ }  
    webservice static String updateRecords() { /* implementation ... */ }  
}
```
- C. apex
Copy

```
webservice class WebServiceClass {  
    private Boolean helperMethod() { /* implementation ... */ }  
    webservice static String updateRecords() { /* implementation ... */ }  
}
```
- D. apex
Copy

```
global class WebServiceClass {  
    private Boolean helperMethod() { /* implementation ... */ }  
    global String updateRecords() { /* implementation ... */ }  
}
```

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

To determine the correct declaration of the class and methods for a custom SOAP Web Service in Apex, we need to evaluate the syntax and access modifiers required for SOAP Web Services, as well as the handling of helper methods that are not exposed to the external Web Application. Let's analyze the problem and each option systematically, referencing Salesforce's official Apex Developer Guide.

Understanding SOAP Web Services in Apex:

* SOAP Web Service: Salesforce allows developers to create SOAP Web Services using Apex by defining methods that can be called externally via SOAP. The Apex Developer Guide states: "Apex SOAP Web Services allow external applications to invoke Apex methods over SOAP by exposing them with the `webservice` keyword" (Salesforce Apex Developer Guide, SOAP Web Services).

* Class Declaration: For an Apex class to be a SOAP Web Service, it must be declared as global to allow external access. The Apex Developer Guide specifies: "The class containing SOAP Web Service methods must be declared as global to be accessible externally" (Salesforce Apex Developer Guide, SOAP Web Services).

* Method Declaration:

* Methods exposed as Web Service operations must be static and annotated with the `webservice` keyword. The Apex Developer Guide notes: "Methods defined as SOAP Web Service operations must be static and use the `webservice` keyword" (Salesforce Apex Developer Guide, SOAP Web Services).

* The return type and parameters of webservice methods must be compatible with SOAP (e.g. `String`, `Integer`, `sObjects`, etc.).

* Helper Methods: The question specifies that helper methods are included but not used by the Web Application, meaning they

should not be exposed as part of the Web Service. Helper methods can be private or public and should not have the webservice keyword, ensuring they are not part of the WSDL (Web Service Definition Language) exposed to the external application.

Requirement Analysis:

- * Class: Must be global to expose the Web Service to external applications.

- * Web Service Method (updateRecords): Must be static, use the webservice keyword, and be part of the global class to be callable via SOAP.

- * Helper Method (helperMethod): Should be private (or not webservice) to ensure it's not exposed in the WSDL and is only used internally within the class.

Evaluating the Options:

- * A.

apex

Copy

```
webservice class WebServiceClass {
private Boolean helperMethod() { /* implementation ... */ }
global static String updateRecords() { /* implementation ... */ }
}
```

- * Class Declaration: Uses webservice class instead of global class. The webservice keyword is not a valid modifier for a class in Apex. The Apex Developer Guide clarifies: "The webservice keyword is used for methods, not classes. The class itself must be global" (Salesforce Apex Developer Guide, SOAP Web Services). This results in a compilation error.

- * Helper Method: private Boolean helperMethod() is correct, as it's not exposed to the Web Service (no webservice keyword).

- * Web Service Method: global static String updateRecords() uses global, which is incorrect for a method. Methods in a global class should use webservice to be exposed as Web Service operations, not global. The Apex Developer Guide states: "Methods in a Web Service class use the webservice keyword, not global" (Salesforce Apex Developer Guide, SOAP Web Services).

- * Conclusion: Incorrect due to invalid class declaration (webservice class) and incorrect method modifier (global instead of webservice).

- * B.

apex

Copy

```
global class WebServiceClass {
private Boolean helperMethod() { /* implementation ... */ }
webservice static String updateRecords() { /* implementation ... */ }
}
```

- * Class Declaration: Uses global class, which is correct. A SOAP Web Service class must be global to be accessible externally.

- * Helper Method: private Boolean helperMethod() is correct, as it's not exposed to the Web Service (no webservice keyword), fulfilling the requirement that it's not used by the Web Application.

- * Web Service Method: webservice static String updateRecords() is correct. It uses the webservice keyword to expose the method as a Web Service operation, is static as required, and returns a SOAP-compatible type (String).

- * Conclusion: Correct, as it meets all requirements for a SOAP Web Service class, exposes the updateRecords method properly, and keeps the helper method internal.

- * C.

apex

Copy

```
webservice class WebServiceClass {
private Boolean helperMethod() { /* implementation ... */ }
webservice static String updateRecords() { /* implementation ... */ }
}
```

- * Class Declaration: Uses webservice class, which, as noted in option A, is invalid. The class must be global, not webservice.

- * Helper Method: private Boolean helperMethod() is correct (not exposed).

- * Web Service Method: webservice static String updateRecords() is correct in syntax, but the class declaration error makes the entire code segment invalid.

- * Conclusion: Incorrect due to the invalid class declaration (webservice class).

- * D.

apex

Copy

```
global class WebServiceClass {
private Boolean helperMethod() { /* implementation ... */ }
global String updateRecords() { /* implementation ... */ }
}
```

- * Class Declaration: Uses global class, which is correct.

- * Helper Method: private Boolean helperMethod() is correct (not exposed).

- * Web Service Method: global String updateRecords() is incorrect. The method uses global instead of webservice, and it's not

static. For a method to be exposed as a SOAP Web Service operation, it must be webservice and static. Additionally, global is not a valid modifier for methods in this context; it's used for the class. The Apex Developer Guide warns: "Non-static methods or methods without the webservice keyword are not exposed in the WSDL" (Salesforce Apex Developer Guide, SOAP Web Services).

* Conclusion: Incorrect, as the updateRecords method is not properly exposed as a Web Service operation (missing webservice and static).

Why Option B is Correct:

Option B is correct because:

* The class is declared as global class WebServiceClass, making it accessible to external applications as required for a SOAP Web Service.

* The updateRecords method is declared as webservice static String updateRecords(), correctly exposing it as a Web Service operation that can be called via SOAP.

* The helper method helperMethod is private and lacks the webservice keyword, ensuring it's not exposed in the WSDL and is only used internally, meeting the requirement that it's not used by the Web Application.

* This aligns with Salesforce best practices for SOAP Web Services as outlined in the Apex Developer Guide.

Example for Clarity:

Here's how option B would be implemented in a complete Apex class:

apex

Copy

```
global class WebServiceClass {
// Helper method, not exposed in the WSDL
private Boolean helperMethod() {
return true; // Example implementation
}
// Web Service method, exposed in the WSDL
webservice static String updateRecords() {
if (helperMethod()) {
return 'Records updated successfully';
}
return 'Update failed';
}
}
```

* When this class is deployed, Salesforce generates a WSDL that includes the updateRecords method but excludes helperMethod, allowing the external Web Application to call updateRecords via SOAP while keeping helperMethod internal.

Handling Typos:

* The options are syntactically correct in the provided image, with no typos to address. The placeholders (/* implementation ... */) are standard for indicating omitted code and do not affect the analysis.

* The question's phrasing is clear, and the options align with typical Apex syntax patterns for Web Services.

References:

Salesforce Apex Developer Guide:

"SOAP Web Services" section: Details the requirements for SOAP Web Service classes (global) and methods (webservice, static).

"Access Modifiers" section: Explains global, private, and webservice keywords. (Available at:

<https://developer.salesforce.com/docs/atlas.en-us.apexcode.meta/apexcode/>) Platform Developer I Study Guide:

Section on "Salesforce Platform and Declarative Features": Covers creating and exposing SOAP Web Services in Apex. (Available at: <https://trailhead.salesforce.com/en/content/learn/modules/platform-developer-i-certification-study-guide>)

NEW QUESTION # 158

.....

We have three packages of the CRT-450 study materials: the PDF, Software and APP online and each one of them has its respect and different advantages. So you can choose as you like according to your study interest and hobbies. We strongly advise you to purchase all three packages of the CRT-450 Exam Questions. And the prices of our CRT-450 learning guide are quite favourable so that you absolutely can afford for them.

New CRT-450 Test Practice: <https://www.passleadervce.com/Salesforce-Developers/reliable-CRT-450-exam-learning-guide.html>

- 2026 Salesforce Exam CRT-450 Dumps - Realistic Exam Salesforce Certified Platform Developer I Dumps 100% Pass Quiz Download ➡ CRT-450 for free by simply entering « www.vce4dumps.com » website CRT-450 Exam Forum

