

# 1Z0-895<sup>Q&As</sup>

Java EE 6 Enterprise JavaBeans Developer Certified Expert

# Pass Oracle 1Z0-895 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/1Z0-895.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

A stateful session bean contains a number of instance variables. The types of instance variables A and B are serializable. Instance variable B is a complex type which is populated by many business calls, and can, therefore, not be refilled by the client without starting all over. A helper instance variable C is defined as having a Serializable type, and can hold all the information which is in variable B. for example, B is of type XML-DOM tree and C of Type String.

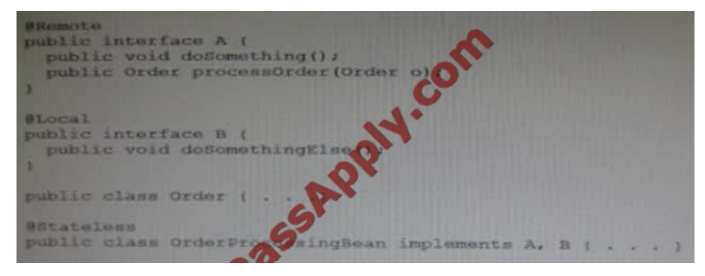
Which two solutions, when combined, maintain the state of the session bean over a passivation and activation by the container? (Choose two.)

- A. The value of helper variable C is used to create the value of Instance variable B in the beans no-arg constructor.
- B. The value of helper variable C is used to create the value of instance variable B in a @postcreate annotated method.
- C. The value of helper variable C is used to create the value of instance variable B in a @postActivate annotated method.
- D. Instance variable A must be made null and instance variable B must be converted to a Serializable type and assigned to another instance variable in a @preDestroy annotated method.
- E. Instance variable A must be defined transient. Instance variable B must be converted to a Serializable type, set to null, and assigned to the instance variable C in a @PrePassivate annotated method.

Correct Answer: CE

#### **QUESTION 2**

You have been tasked to build a jar file that can be used by a Java SE client to access the remote instance of the OrderProcessingBean. Given the following design:



Which classes would need to be included in the client jar file?

A. B, Order

B. A, Order



### https://www.passapply.com/1Z0-895.html

2021 Latest passapply 1Z0-895 PDF and VCE dumps Download

C. A, B, Order

D. A, B, Order, OrderProcessingBean

Correct Answer: B

Note:

\*

An EJB client JAR file is an optional JAR file that can contain all the class files that a client program needs to use the client view of the enterprise beans that are contained in the EJB JAR file.

If all your EJBs are in the same EAR then you can use local interfaces, if not you need remote interfaces.

#### **QUESTION 3**

Which is a valid use of the EJB 3.x TimerHandle object?

- A. To retrieve all active timers associated with this bean
- B. To adapt EJB 3.x timers to EJB 2.1 and earlier timers
- C. To obtain a seralizable timer handle that may be persisted
- D. To be implemented by EJB classes that are to be registered with the timer service

Correct Answer: C

The TimerHandle interface allows the bean provider to obtain a serializable timer handle that may be persisted.

Since timers are local objects, a timer handle must not be passed through a bean\\'s remote business interface, remote interface or web service interface.

Reference: javax.ejb, Interface TimerHandle

#### **QUESTION 4**

An enterprise bean has security permissions set up using declarative security features. Under which two conditions can a client be guaranteed to have permission to invoke a business method on the enterprise bean? (Choose two.)

- A. The Application Assembler has marked the enterprise bean method as unchecked.
- B. The client\\'s principal has been assigned a security role with permission to invoke the method.
- C. The Application Assembler has set the security-identity deployment descriptor to run-as.
- D. The Application Assembler has mapped all security role references using the role-link element.

Correct Answer: AB



#### **QUESTION 5**

Suppose an EJB named HelloWorldBean is deployed as a standalone ejb-jar. Assuming the HelloWorldBean is implemented as follows:

```
@LocalBean
@Stateless
public class HelloWorldBean implements HelloWorld {
   public String sayHello() {
      return generateLocalizedHello();
   }
   public String sayGoodBye() {
      return generateLocalizedHello();
   }
   private String generateCocalizedHello() {
      // do some localization effort and return
   }
   private String GerateLocalizedGoodBye() {
      // do some localization effort and return
   }
   // other methods
}
```

Which HelloWorldBean methods are accessible by another EJB within the same ejb-jar?

- A. All of the methods declared in HelloWorldBean
- B. All of the methods declared in HelloWorld and HelloWorldBean
- C. All of the public methods declared in HelloWorldBean
- D. All of the public methods declared in HelloWorld and all of the methods declared in HelloWorldBean

Correct Answer: C

Latest 1Z0-895 Dumps

<u>1Z0-895 VCE Dumps</u>

1Z0-895 Study Guide



To Read the Whole Q&As, please purchase the Complete Version from Our website.

# Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

**Instant Download After Purchase** 

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

https://www.passapply.com/allproducts

## **Need Help**

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © passapply, All Rights Reserved.