



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

Java EE 6 Enterprise JavaBeans Developer Certified Expert

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### QUESTION 1

A developer writes a stateful session bean with local business interface Bar containing method test. Method test is implemented as:

11.

```
@Remove
```

12.

```
public void test () {}
```

A business method in a stateless session bean invokes a reference to bean Bar as follows:

11.

```
@EJB Bar bar;
```

12.

13.

```
public void foo () {
```

14.

```
bar.test ();
```

15.

```
bar.test();
```

16.

```
}
```

Assuming execution reaches Line 15, what is the expected result?

- A. Method foo returns without error.
- B. A `javax.ejb.NoSuchEJBException` is thrown.
- C. A `java.rmi.NoSuchObjectException` is thrown.
- D. A `javax.ejb.NoSuchEntityException` is thrown.

Correct Answer: B

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### QUESTION 2

Given this code snippet from a JMS message driven bean class X: When this bean class handles a message, which is correct?



```
11. public X() { System.out.print("1 "); }
12. public void onMessage(Message m)
    throws java.rmi.RemoteException {
13.     try {
14.         TextMessage tm = (TextMessage) m;
15.         String text = tm.getText();
16.         System.out.print("2 ");
17.     } catch (JMSEException e) {
18.         throw new java.rmi.RemoteException(e);
19.     }
20. }
```



- A. After a message delivery the result is 1.
- B. After a message delivery the result is 2.
- C. After a message delivery the result is 12.
- D. After a message delivery an exception is thrown.
- E. After a message delivery the result is unpredictable.
- F. This is NOT a compliant JMS message-driven bean.

Correct Answer: F

### QUESTION 3

A developer writes an interceptor class containing an AroundInvoke method, and applies it to the local business interface method of a stateless session bean:

11.

```
@Interceptors(FoolInterceptor.class)
```

12.

```
public void bar() ()
```

A client obtains a reference to the bean's local business interface, and calls the method bar two times from the same thread. Assuming that the container dispatches both call to the same stateless session bean instance, how many instances

of the FoolInterceptor class will be used?

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



D. Either 1 or 2


Correct Answer: B

You can specify one nonbusiness method as the interceptor method for a stateless or stateful session bean. Each time a client invokes a session bean business method, OC4J intercepts the invocation and invokes the interceptor method. Reference: Configuring an Around Invoke Interceptor Method on an EJB 3.0 Session Bean

#### QUESTION 4

MyMsgBean is a JMS message-driven with container-managed transaction demarcation. FooBean is an EJB 3.x stateless session bean that sends messages to the JMS destination with which MyMsgBean is associated. MyMsgBean's message listener method has transaction attribute REQUIRED, and is defined as follows:

```
10. public class MyMsgBean implements javax.jms.MessageListener {
11.     public void onMessage(javax.jms.Message message) {
12.         // do some work not shown here
13.         throw new RuntimeException("unexpected error...");
14.     }
}
```



Which statement is true about the result of the message processing?

- A. FooBean receives javax.ejb.EJBException.
- B. The container discards the MyMsgBean bean instance.
- C. FooBean receives the original RuntimeException thrown from the message listener method.
- D. The container does NOT roll back the transaction, and FooBean can continue the transaction.

Correct Answer: B

Note:

\* Required Attribute If the client is running within a transaction and invokes the enterprise bean's method, the method executes within the client's transaction. If the client is not associated with a transaction, the container starts a new transaction before running the method.

The Required attribute is the implicit transaction attribute for all enterprise bean methods running with container-managed transaction demarcation. You typically do not set the Required attribute unless you need to override another transaction attribute. Because transaction attributes are declarative, you can easily change them later.

#### QUESTION 5

Which is a valid Postconstruct method in a message-driven bean class?

- A. @PostConstruct public boolean init() { return true; }
- B. @PostConstruct private static void init () {}
- C. @PostConstruct private void init ()



D. @PostConstruct public static void init () {}

Correct Answer: C

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