



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

Java EE 6 Enterprise JavaBeans Developer Certified Expert

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**QUESTION 1**

MyMsg is a JMS message-driven bean with container-managed transaction demarcation. FooBean is an EJB 3.x stateless session bean that sends message to the JMS destination with 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 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

Reference: Enum TransactionAttributeType

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**QUESTION 2**

A developer wants to create a JMS message-driven bean that responds to javax.jms.TextMessage messages. Which two statements are true? (Choose two.)

- A. The developer must implement the ejbCreate method.
- B. The developer does NOT need to create a business interface for the bean.
- C. The developer must implement a method that declares javax.jms.TextMessage as an argument.
- D. The message-driven bean class must implement methods of the javax.jms.TextMessageListener interface.



E. The message-driven bean class must implement methods of the `javax.ejb.MessageDrivenBean` interface.

Correct Answer: BD

B: \* Client components do not locate message-driven beans and invoke methods directly on them. Instead, a client accesses a message-driven bean through, for example, JMS by sending messages to the message destination for which the

message-driven bean class is the `MessageListener`.

D: \* A message-driven bean is an enterprise bean that allows Java EE applications to process messages asynchronously. This type of bean normally acts as a JMS message listener, which is similar to an event listener but receives JMS

messages instead of events.

\* In a fashion similar to a Message-Driven Bean (MDB) in the EJB world, the Message-Driven POJO (MDP) acts as a receiver for JMS messages. The one restriction (but see also below for the discussion of the `MessageListenerAdapter` class) on an MDP is that it must implement the `javax.jms.MessageListener` interface.

Reference: The Java EE 6 Tutorial, What Is a Message-Driven Bean?

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### QUESTION 3

A bean developer writes a stateless session bean `FooEJB` with the following asynchronous business method:

```
@Asynchronous
```

```
public Future fooAsync () {  
    System.out.println ("begin");  
  
    int i = 1;  
  
    System.out.print("end");  
  
    Return new AsyncResult (i);  
}
```

Given the following code, where `fooRef` is an EJB reference to `FooEJB`:

```
Future fooFuture = fooref.fooAsync();  
  
fooFuture.cancel (true);
```

Which two represents possible system output after all processing has completed? (Choose two)

- A. Begin end
- B. Begin
- C. End



D. 1

E.

Correct Answer: DE

Either it will run and return 1, or it will be cancelled and produce no output.

Note: EJB 3.1 can support a return type of `java.util.concurrent.Future`, where `V` represents the resultant value of an asynchronous invocation. In case you are unfamiliar with it, the `Future` interface allows you to do things like cancelling an asynchronous invocation, checking if an invocation is complete, check for exceptions and getting the results of an asynchronous invocation.

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#### QUESTION 4

A java EE application contains a session bean which uses a security role `USER`. A group called `people` is defined an LDAP server. Which two define appropriate EJB role responsibilities? (Choose two.)

- A. The deployer defines and configures the LDAP realm.
- B. The system administrator defines and configures the LDAP realm.
- C. The deployer maps the application role `USER` to the LDAP group `people`.
- D. The system administrator maps the application role `USER` to the LDAP group `people`.

Correct Answer: BC

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#### QUESTION 5

A developer creates a stateless session bean, `EmployeeServiceBean`, and its interface, `EmployeeService`. The session bean uses two annotated entity classes, `Employee.class` and `Department.class`.

Which two package options can the developer use when creating a deployable EAR? The proposed directory structure is listed for each option. (Choose two)

- A. `Emp.ear emp-ejb.jar META-INF/persistence.xml EmployeeService.class EmployeeServiceBean.class lib/emp-classes.jar Employee.class Department.class`
- B. `Emp.ear META-INF/orm.xml EmployeeService.class EmployeeServiceBean.class Employee.class Department.class`
- C. `Emp.ear emp-ejb.jar META-INF/persistence.cml Employee.class Department.class EmployeeService.class EmployeeServiceBean.class`
- D. `Emp.ear emp-ejb.jar persistence.xml Employee.class Department.class EmployeeService.class EmployeeServiceBean.class`

Correct Answer: AC



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