



# 1Z0-860<sup>Q&As</sup>

Java Enterprise Edition 5 Business Component Developer Certified  
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**QUESTION 1**

Which two capabilities are legal for an enterprise bean? (Choose two.)

- A. being a socket client
- B. updating a static field
- C. starting a separate thread
- D. listening on a server socket
- E. interrupting all the threads in a thread group
- F. using the `java.lang.System.currentTimeMillis` method

Correct Answer: AF

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**QUESTION 2**

A developer creates a stateless session bean, `EmployeeServiceBean`, and its interface, `EmployeeSevice`. The session bean uses two annotated entity classes, `Employee.class` and `Department.class`. Which two packaging 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 EmployeeSevice.class EmployeeServiceBean.class lib/emp-classes.jar Employee.class Department.class`
- B. `emp.ear META-INF/orm.xml emp-ejb.jar EmployeeSevice.class EmployeeServiceBean.class Employee.class Department.class`
- C. `emp.ear emp-ejb.jar META-INF/persistence.xml Employee.class Department.class EmployeeSevice.class EmployeeServiceBean.class`
- D. `emp.ear emp-ejb.jar persistence.xml Employee.class Department.class EmployeeSevice.class EmployeeServiceBean.class`

Correct Answer: AC

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**QUESTION 3**

A developer wants to achieve the following two behaviors:

(1)

If a client calls a business method without a transaction context, the container will invoke the bean in an unspecified transaction context.

(2)



If a client calls a business method with a transaction context, the container will suspend the association of the transaction context with the current thread before invoking the enterprise bean's business method.

Which transaction attribute should be used?

- A. NEVER
- B. REQUIRED
- C. SUPPORTS
- D. NOT SUPPORTED

Correct Answer: D

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#### QUESTION 4

FooBean and BarBean are both EJB 3.0 stateless session beans with container-managed transaction demarcation. All business methods in FooBean have transaction attribute REQUIRED, and all business methods in BarBean have

transaction attribute REQUIRES\_NEW. The business method foo in FooBean invokes the business method bar in BarBean.

Given:

10.

```
public class BarBean {
```

11.

```
public void bar0{
```

12.

```
throw new RuntimeException("unexpected error..."); 13.}
```

Which is true about the result of this method invocation assuming execution reaches Line 12?

- A. FooBean.foo method receives javax.ejb.EJBException.
- B. TheBarBean bean instance is in ready state for the next invocation.
- C. FooBean.foo method receives javax.ejb.EJBTransactionRolledbackException.
- D. FooBean.foo method receives the original RuntimeException thrown from BarBean.bar method.

Correct Answer: A

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#### QUESTION 5



Which two statements are true? (Choose two.)

- A. All types of enterprise beans can be transaction-aware.
- B. Typically, fine-grained objects, such as an employee record, should be remotely accessible.
- C. The client view of any given enterprise bean will be consistent across all EJB 3.0 containers without the need to recompile the bean.
- D. As long as a given enterprise bean is NOT recompiled, its security attributes are guaranteed to be consistent across all EJB 3.0 containers in which it is deployed.

Correct Answer: AC

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