



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

Java Enterprise Edition 5 Business Component Developer Certified Professional Exam

## Pass Oracle 1Z0-860 Exam with 100% Guarantee

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

<https://www.passapply.com/1z0-860.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

The Java Persistence API defines the Query interface. Which two statements about the Query.executeUpdate method are true? (Choose two.)

- A. It must always be executed within a transaction.
- B. It throws a PersistenceException if no entities were updated.
- C. It throws an IllegalStateException if called on a Query instance created with a Java Persistence SELECT query.
- D. All managed entity objects corresponding to database rows affected by the update will have their state changed to correspond with the update.

Correct Answer: AC

---

### QUESTION 2

Given:

11.

```
@PersistenceContext EntityManager em;
```

12.

```
public boolean test(Order o) {
```

13.

```
boolean b = false;
```

14.

```
o = em.merge(o);
```

15 em.remove(o);

16.

```
o = em.merge(o);
```

17.

```
b = em.contains(o);
```

18.

```
return b;
```

19.}



Which statement is correct?

- A. The method will return TRUE.
- B. The method will return FALSE.
- C. The method will throw an exception.
- D. The Order instance will be removed from the database.

Correct Answer: C

---

### QUESTION 3

A developer writes a session bean which uses several configurable constants. The constants are all defined as String types in JNDI. This cannot be changed because existing code is using the same JNDI information. One of the constants is a date, represented in string format. This date constant is used in multiple business methods of this session bean, actually as a Date object. Converting strings to dates is an expensive operation; therefore, the developer wants to do as little converting as possible. Which two scenarios can be used to prevent converting from String to Date in every business method? (Choose two.)

- A. Load the date string in an instance Date type variable by annotation of the instance variable and let the container autoconvert it to a Date type automatically.
- B. Load the date string in an instance String type variable by annotation of this instance variable and convert it to a Date type object in the bean's constructor.
- C. Load the date string in an instance String type variable by annotation of this instance variable and convert it to a Date type object in a @PostConstruct annotated method.
- D. Load the date string in an instance Date type variable by annotation of a setter method that takes a String and which carries out the conversion and assigns the value to the instance variable.

Correct Answer: CD

---

### QUESTION 4

A session bean's business method throws an exception during execution. Which two are responsibilities of the Bean Provider when throwing the exception? (Choose two.)

- A. For application exceptions, ensure that if the current transaction commits there will be no loss of data integrity.
- B. For application exceptions, ensure that the current transaction will commit.
- C. For system errors, when the client is remote, throw a java.rmi.RemoteException that wraps the original exception.
- D. For checked exceptions from which the bean cannot recover, throw an EJBException that wraps the original exception.

Correct Answer: AD

---

**QUESTION 5**

A developer creates a stateless session bean, `EmployeeServiceBean`, and its interface, `EmployeeSeivice`. 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 EmployeeSeivice.class EmployeeServiceBean.class lib/emp-classes.jar Employee.class Department.class`

B. `emp.ear META-INF/orm.xml emp-ejb.jar EmployeeSeivice.class EmployeeServiceBean.class Employee.class Department.class`

C. `emp.ear emp-ejb.jar META-INF/persistence.xml Employee.class Department.class EmployeeSeivice.class EmployeeServiceBean.class`

D. `emp.ear emp-ejb.jar persistence.xml Employee.class Department.class EmployeeSeivice.class EmployeeServiceBean.class`

Correct Answer: AC

[Latest 1Z0-860 Dumps](#)

[1Z0-860 Practice Test](#)

[1Z0-860 Exam Questions](#)