



# 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

A developer wants to create a Java Persistence query that returns valid U.S. phone numbers (formatted as "123-456-7890" or "800-RUN-EJB3") from a collection of differently formatted international phone numbers. The developer needs only those numbers that begin with 303. Which WHERE clause is correct?

- A. WHERE addr. phone LIKE 303J
- B. WHERE addr. phone LIKE 303%\'
- C. WHERE addr. phone LIKE 303-\_-\_\'
- D. WHERE addr.phone LIKE 303-%-%\'
- E. WHERE addr. phone LIKE 303- -\'
- F. WHERE addr. phone LIKE 303-%-%-%-%-%\'

Correct Answer: E

---

### QUESTION 2

Bean A is using bean-managed transaction demarcation and has invoked the foo method of bean B. When the foo method returns, bean A needs to determine if the transaction has been set to rollback. Which must be true?

- A. It is NOT possible for bean A to determine if the transaction has been set to rollback.
- B. Bean A must invoke the getStatus method on the UserTransaction that it began.
- C. For this to be possible, bean B must also use bean-managed transaction demarcation.
- D. Bean A must invoke the setRollbackOnly method on the UserTransaction that it began.
- E. Bean A must invoke the getRollbackOnly method on the UserTransaction that it began.

Correct Answer: B

---

### QUESTION 3

Which is the correct way of declaring bean-managed transaction demarcation for an EJB 3.0 message-driven bean?

- A. @MessageDriven public class MyMessageBean implements MessageListener, UserTransaction {
- B. @MessageDriven @TransactionManagement(TransactionManagementType.BEAN) public class MyMessageBean implements MessageListener {
- C. @MessageDriven public class MyMessageBean implements MessageListener @TransactionManagement(TransactionManagementType.BEAN) public void onMessage(Message message) {...}
- C. @MessageDriven (transactionManagement=TransactionManagementType.BEAN) public class MyMessageBean implements MessageListener {



Correct Answer: B

---

#### QUESTION 4

Consider a deep inheritance hierarchy consisting of Java Persistence entity classes, non-entities, and mapped superclasses. Which statement is correct, assuming NO mapping descriptor is present?

- A. An entity class must NOT inherit from a non-entity class.
- B. An entity class must NOT be extended by a non-entity class.
- C. Only the root class in an inheritance hierarchy can be annotated with @MappedSuperclass.
- D. The primary key must either be defined in the topmost entity class of the inheritance hierarchy or it can be defined in a superclass if this class is annotated as @MappedSuperclass.

Correct Answer: D

---

#### QUESTION 5

Given an EJB 3.0 JMS message-driven bean, which statement is true about its exception handling?

- A. Its message listener method must NOT throw any checked exception.
- B. Its message listener method can throw java.rmi.RemoteException.
- C. Its message listener method can throw any checked exception except java.rmi.RemoteException.
- D. Its message listener method can throw any checked exception that implements java.io.Serializable.

Correct Answer: A

[1Z0-860 VCE Dumps](#)

[1Z0-860 Study Guide](#)

[1Z0-860 Exam Questions](#)