



# 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.pass4itsure.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 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

---

**QUESTION 2**

Which two can be specified by both the Bean Provider and the Application Assembler? (Choose two.)

- A. security roles
- B. enterprise bean type
- C. transaction attributes
- D. session bean's state-management type
- E. enterprise bean's remote home interface
- F. enterprise bean's local business interface

Correct Answer: AC

---

**QUESTION 3**

Click the Task button.



A Department entity is in a one-to-many relationship with an Employee entity. A developer has been asked to write a Java Persistence query to update the set of employees who are in the department 'HR' by setting their department to null.

Construct a query using the Java Persistence query language to perform this task. Construct a valid Java Persistence query by dragging and dropping the syntax fragments.

Select and Place:

**Syntax Fragments**

SET	e.department.name	('HR')
WHERE	e.department	= null
Employee e	UPDATE	IN

**Constructed Query**

place here	place here	place here
place here	place here	place here
place here	place here	place here

Correct Answer:

**Syntax Fragments**


**Constructed Query**

SET	e.department.name	('HR')
= null	Employee e	e.department
UPDATE	WHERE	IN

#### QUESTION 4

Which two statements are correct about EJB 3.0 stateful session beans and stateless session beans? (Choose two.)

- A. Both can have multiple remote and local business interfaces.
- B. Both can be passivated by the EJB container to preserve resources.
- C. Both can choose to implement the javax.ejb.SessionSynchronization interface.
- D. Only the stateful session bean class is required to implement java.io.Serializable.
- E. Both bean classes can have the field injection of javax.persistence.EntityManager.

Correct Answer: AE



#### QUESTION 5

Which statement is true about the EJB 3.0 stateful session bean?

- A. Its conversational state is retained across method invocations and transactions.
- B. Its conversational state is lost after passivation unless the bean class saves it to a database.
- C. Its interceptors and their instance field values are NOT part of the conversational state of the bean.
- D. Its conversational state is retained across method invocations but NOT across transaction boundaries.

Correct Answer: A

[Latest 1Z0-860 Dumps](#)

[1Z0-860 VCE Dumps](#)

[1Z0-860 Exam Questions](#)