

1Z0-860^{Q&As}

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

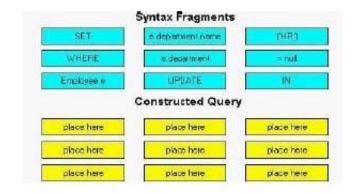
Click the Task button.



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 fragements.

Select and Place:



Correct Answer:

	Syntax Fragments	
	Constructed Query	,
SET	e department name	(INR)
= put	Employee e	e department
UPDATE	WHERE	(N

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