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QUESTION 1

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 2

A User entity is in a one-to-many relationship with a Book entity. Assume that a developer has a function `fetchBook(String title)` that fetches a Book entity with the given title. Also assume that the developer has an entity manager `em`. Which query can be used to return the user that holds the book titled "Java"?

- A. `em.createQuery("SELECT u FROM User u where :great IN books.title").setParameter("great", "Java")`
- B. `em.createQuery("SELECT u FROM User u where :great IN C. books").setParameter("great", "Java")`
- C. `em.createQuery("SELECT u FROM User u where :great IN C. books").setParameter("great", fetchBook("Java"))`
- D. `em.createQuery("SELECT u FROM User u where :great MEMBER OF E. books.title").setParameter("great", "Java")`
- E. `em.createQuery("SELECT u FROM User u where :great MEMBER OF G. books").setParameter("great", fetchBook("Java"))`

Correct Answer: D

QUESTION 3

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 4

Which statement describes a component definition that is allowed by the EJB 3.0 specification?

- A. A stateful session bean that is a Web service endpoint.
- B. A stateful session bean that has one remote business interface and is a Web service endpoint.
- C. A message-driven bean that has one message listener interface and is a Web service endpoint.
- D. A stateless session bean that has three local business interfaces and is a Web service endpoint.

Correct Answer: D

QUESTION 5

A Java Persistence application uses the EntityManager.flush method to synchronize the current persistence context with the database. Which two statements are correct? (Choose two.)

- A. The flush method might cause the persist operation to be cascaded to related entities.
- B. Extensive use of the flush method decreases the performance of a Java Persistence application.
- C. The flush method should be used to synchronize the current persistence context with modifications made in other transactions.
- D. The flush method should be used to publish changes done in the current persistence context to other transactions before actual transaction commit.

Correct Answer: AB

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