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QUESTION 1

Which of	component	can use a	container-i	managed ei	ntitv man	ager with a	ın extended	persistence	context?

- A. any EJB component
- B. only stateful sessionbeans
- C. only stateless session beans
- D. session beans and web components

Correct Answer: B

QUESTION 2

EJB 3.0 containers must provide a specific subset of which two APIs? (Choose two.)

- A. JSP APIs
- B. JavaMailAPIs
- C. JAX-WS APIs
- D. Java CardAPIs
- E. Sun Studio APIs

Correct Answer: BC

QUESTION 3

Which statement about the @MappedSuperclass annotation is correct?

- A. A class annotated with @MappedSuperclass must be abstract.
- B. Subclasses of entity classes cannot be annotated with @MappedSuperclass.
- C. A class annotated with @MappedSuperclass has no separate table defined for it.
- D. A class annotated with @MappedSuperclass can be the target of queries like any other entity class.

Correct Answer: C

QUESTION 4



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A developer writes a stateless session bean with one local business interface and with container- managed transactions. All business methods have transaction attribute REQUIRED. The bean has an injected field sessionCtx of the type SessionContext. Which two operations are allowed in a business method of the bean? (Choose two.)

A. sessionCtx. getEJBObject

B. sessionCtx.setRollbackOnly

C. sessionCtx. getMessageContext

D. sessionCtx. getBusinessObject

E. sessionCtx. getEJBLocalObject

Correct Answer: BD

QUESTION 5

A Java Persistence application wants to use optimistic locking. Which statement that describes the functionality of optimistic locking is correct?

- A. The Version attribute of an entity using optimistic locking can be mapped to a secondary table.
- B. Optimistic locking can be used by Java Persistence applications to set optimistic locks on tables in the database.
- C. The Version attribute of an entity using optimistic locking is verified each time the instance is loaded from the database.
- D. Optimistic locking ensures that updates or deletes are consistent with the current state of the database and that intervening updates are not lost.

Correct Answer: D

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