

## 1Z0-860<sup>Q&As</sup>

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**QUESTION 1**

A developer writes two session beans which cooperate. The first session bean, ShoppingCart, collects orders and is implemented as a stateful session bean. The second session bean, CalculateDiscount, is implemented as a stateless session bean and runs on a different server. ShoppingCart contains the method getTotalPrice, which calculates the total price of the order in the ShoppingCart, including discounts. Discounts are calculated by CalculateDiscount using the information on the ShoppingCart bean, combined with data from a database. Which scenario can accomplish this?

- A. The CalculateDiscount offers a method calculate which is invoked by the ShoppingCart bean passing the this reference.
- B. The CalculateDiscount offers a method calculate which is invoked by the ShoppingCart bean. CalculateDiscount accesses the ShoppingCart instance by JNDI lookup.
- C. The CalculateDiscount offers a method calculate which is invoked by the ShoppingCart bean passing its reference obtained from the SessionContext.getBusinessObject method.
- D. The CalculateDiscount offers a method calculate which is invoked by the ShoppingCart bean. CalculateDiscount accesses the state of ShoppingCart by dependency injection.

Correct Answer: C

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**QUESTION 2**

An enterprise bean has security permissions set up using declarative security features. Under which two conditions can a client be guaranteed to have permission to invoke a business method on the enterprise bean? (Choose two.)

- A. The Application Assembler has marked the enterprise bean method as unchecked.
- B. The client's principal has been assigned a security role with permission to invoke the method.
- C. The Application Assembler has set the security-identity deployment descriptor to run-as.
- D. The Application Assembler has mapped all security role references using the role-link element.

Correct Answer: AB

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**QUESTION 3**

Which statement is true about the Timer service in an EJB 3.0 stateless session bean?

- A. The timeout callback method contains the business logic that handles the timeout event.
- B. The timeout callback method must be declared as a business method in business interfaces.
- C. The timeout callback method can throw application exceptions to report business logic failures.

D. A bean class can implement multiple timeout callback methods, each associated with a different timer.

Correct Answer: A

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#### QUESTION 4

A developer wants to implement a relationship between Company and Department entity classes. Every department belongs to one company, and one company has several departments. In this application it is essential to quickly determine which company a department belongs to and to also easily access all departments of a given company. Which two declarations provide a solution to these requirements? (Choose two.)

A. In class Department @ManyToOne private Company company;

B. In class Department @OneToMany private Company company;

C. In class Department: @OneToMany(mappedBy="department") private Collection companies;

D. In class Company: @ManyToOne(mappedBy="company") private Collection departments; E. In class Company: @OneToMany(mappedBy="company") private Collection departments;

Correct Answer: A

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#### QUESTION 5

The Java Persistent API defines certain rules for persistent entities. These rules are required by the persistent provider to manage entities at runtime. Which statement is correct, assuming NO mapping descriptor is used?

A. Entities must extend a persistent base class.

B. Entities must implement the interface PersistentEntity to be managed by the persistent provider.

C. A field without a transient modifier must be annotated as @Persistent to be stored in the database.

D. A field without a transient modifier must be annotated as @Transient to NOT be stored in the database.

Correct Answer: D

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