



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.passapply.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

Consider the following classes: 11. @Entity Auction {

12.

@Id int id;

13.

@OneToOne Item item;

14. }

11. @Entity Item {

12.

@Id int id;

13.

@OneToOne (mappedBy="item") Auction auction;

14.

}

Given that the Auction entity maps to an AUCTION database table and the Item entity maps to an ITEM database table, which statement is correct assuming there is NO mapping descriptor?

- A. The relationship is mapped to a foreign key in the ITEM table.
- B. The relationship is mapped using a joint table AUCTION_ITEM.
- C. The relationship is mapped to a foreign key in the AUCTION table.
- D. The relationship is mapped to foreign keys in both ITEM and AUCTION tables.

Correct Answer: C

QUESTION 2

A developer creates a stateful session bean that is used by many concurrent clients. The clients are written by other development teams and it is assumed that these clients might not remove the bean when ending their session. The number of concurrent sessions will be greater than the defined bean cache size. The developer must consider that the state of the session bean can be influenced by either passivation or timeout. Which three actions should the developer take to make the bean behave correctly in passivation and timeout situations? (Choose three.)

- A. Release references to resources in a @Remove annotated method.



- B. Re-establish references to resources in an @Init annotated method.
- C. Release references to resources in a @PreDestroy annotated method.
- D. Release references to resources in a @PrePassivate annotated method.
- E. Re-establish references to resources in a @PostActivate annotated method.

Correct Answer: CDE

QUESTION 3

An application wants to utilize side-effects of cascading entity-manager operations to related entities. Which statement is correct?

- A. The persist operation is always cascaded to related entities for one-to-one and one-to-many relationships
- B. To minimize the effect of the remove operation applied to an entity participating in a many-to-many relationship the remove operation should be cascaded to entities on both sides of the relationship.
- C. The persist operation applied to a new entity X is cascaded to entities referenced by X if the relationship from X to these other entities is annotated with the cascade=PERSIST or cascade=ALL annotation element value.
- D. The remove operation applied to a removed entity X is cascaded to entities referenced by X if the relationship from X to these other entities is annotated with the cascade=REMOVE or cascade=ALL annotation element value.

Correct Answer: C

QUESTION 4

Which statement is correct about the Java Persistence API support for the SQL queries?

- A. SQL queries are NOT allowed to use parameters.
- B. The result of an SQL query is not limited to entities.
- C. Only SELECT SQL queries are required to be supported.
- D. SQL queries are expected to be portable across databases.

Correct Answer: B

QUESTION 5

Given the following entity class:

11.

@Entity public class Customer)



12.

@Id private int id;

13.

private transient String name;

14.

private Java. math. BigDecimal grossAmount; 15.} Which mapping annotation can be added to the fields of this entity?

A. @Column to the name field

B. @EmbeddedId to the id field

C. @Basic to the grossAmount field

D. @JoinColumn to the grossAmount field

Correct Answer: C

[1Z0-860 VCE Dumps](#)

[1Z0-860 Practice Test](#)

[1Z0-860 Braindumps](#)