



# 1Z0-898<sup>Q&As</sup>

Java EE 6 Java Persistence API Developer Certified Expert

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## QUESTION 1

The embeddable class ContractInformation is used in an element collection of the Employee entity.

@Entity

```
Public class Employee {
```

```
@Id int empld;
```

```
@ElementaryCollection Set info;
```

```
... 
```

```
}
```

Assume that the phone class is an entity and that address is an embedded class.

Which two of the code segments below can be used to model the state of ContractInformation? (Choose two)

- A. @OneToMany Set phones;
- B. @Embeddable Address address;
- C. @ManyToOne phone phone;
- D. @ElementaryCollection phones;
- E. @OneToOne Address address;

Correct Answer: AB

## QUESTION 2

Which one of the following queries selects the customer whose order has the highest total price?

- A. CriteriaBuilder cb = ... Criteria Query cq = cb.createQuery(Customer.class); Root c = cq.from(Customer.class); Join o = c.join(Customer .orders); cq.select(c).distinct(true); Subquery sq = cq.subquery(Double.class); Root subo = cq.correlate(o); sq.select(cb.max(subo.get(Order\_.totalPrice))); cq.where(cb.equal(o.get(Order\_.totalPrice), cb.all(sq)));
- B. CriteriaBuilder cb = ... CriteriaQuery cq = cb.createQuery(customer.class) Root c = cq.from(Customer.class); Join o = c.join(Customer .orders); cq.select(c).distinct(true); Subquery sq = cq.subquery(Double.class); Root subo = cq.correlate(o); sq.select(cb.max(subo.get(Order\_.totalPrice))); cq.where(cb.equal(o.get(Order\_.totalPrice), cb.all(sq)));
- C. CriteriaBuilder cb = ... CriteriaQuery cq = cb.createQuery(Customer.class); Root c = cq.from(Customer.class); Join o = c.join(Customer .orders); cq.select(c).distinct(true); Subquery sq = cq.subquery(Double.class); Root subo = cq.correlate(o); sq.select(cb.max(subo.get(Order\_.totalPrice))); cq.where(cb.equal(o.get(Order\_.totalPrice), cb.all(sq)));
- D. CriteriaBuilder cb = ... CriteriaQuery cq = cb.createQuery(Customer.class); Root c = cq.from(Customer.class); Join o = c.join(Customer\_.orders); cq.select(c).distinct(true); Subquery sq = cq.subquery(Double.class); Root subo = sq.from(Order.class); sq.select ( ci: . max ( subo . get ( Order\_ . Total Price ) ) ) ;



```
cq.where(sq.all(o.gei(Order_.totalPrice)));
```

Correct Answer: B

---

### QUESTION 3

Persistence application locks entity x with a LockModeType. PESSIMISTIC\_READ lock type, which statement is true?

- A. This operation will force serialization among transactions attempting to read the entity data.
- B. This operation will result in a TransactionRolledbackException if the lock cannot be obtained.
- C. If the application later updates the entity, and the changes are flushed to the database, the lock will be converted to an exclusive lock.
- D. LockModeType. PESSIMISTIC\_READ is the synonym of the LockModeType.READ.

Correct Answer: B

---

### QUESTION 4

The developer has modeled student interests as a set :

```
@Entity public class Student {  
  
    @Id int student Id;  
  
    string name;  
  
    @ElementaryCollection  
    Set Interests;  
  
    ...  
}
```

The developer wants the values of this set to be stored using a column named student\_intersets.

Select the item below that accomplishes this task:

- A. @ElementaryCollection @Column(name = "student\_intersets") Set interests;
- B. @ElementaryCollection (column = "student\_intersets") Set interests;
- C. @ElementaryCollection @CollectionTable (column = "student\_intersets") Set interests;
- D. @ElementaryCollection @CollectionTable (column = @column(name = "student\_intersets")) Set interests;



Correct Answer: D

Reference:[http://en.wikibooks.org/wiki/Java\\_Persistence/ElementCollection](http://en.wikibooks.org/wiki/Java_Persistence/ElementCollection)(see Example of a elementcollection relationship to a basic value annotations)

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#### QUESTION 5

Which cascade option can be specified in a mapping descriptor so that it applies to all relationships in a persistent entity?

- A. cascade all
- B. cascade detach
- C. cascade remove
- D. cascade-persist

Correct Answer: D

Reference:[http://netbeans.org/bugzilla/show\\_bug.cgi?id=172098](http://netbeans.org/bugzilla/show_bug.cgi?id=172098)(second yellow box on the page)

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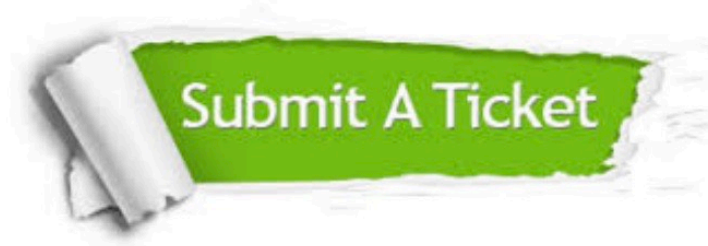
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