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QUESTION 1

The developer is creating a Java Persistence model for a legacy database. The database contains customer and subscriptions.

The subscriptions table has a foreign key to the Customer table, a foreign key to the magazines table, and a column that stores a `java.util.Date` (the subscription expiration date).

The developer wants to create entities Customer and subscription to model these tables and to represent the relationship between customer and subscription as a `java.util.Map`.

Which one of the following fields of the Customer entity accomplishes this task?

- A. `@OneToMany @JoinColumn (name = "Customer - FK") Map subscriptions;`
- B. `@ElementaryCollection Map subscriptions`
- C. `@OneToMany @JoinTable (name = "Subscriptions") Map subscriptions;`
- D. `@ElementaryCollection @CollectionTable (name = "subscriptions") Map subscriptions`
- E. `@ElementaryCollection @CollectionTable (Name = "Subscriptions") @Temporal (TemporalType.DATE) Map subscriptions`

Correct Answer: C

QUESTION 2

Which of the following Criteria query snippets demonstrates the correct way to create and execute strongly typed queries? Assume that `cb` references an instance of the `CriteriaBuilder` interface and `em` references an `EntityManager` instance.

- A. `CriteriaQuery cq = cb.createQuery (Office.class); . . . TypedQuery tq = em.ceateQuery (cq) ; L 1st offices = tq.getResultList ();`
- B. `CriteriaQuery cq = cb.createQuery (Office.class) . . . TypedQuery tq = em.createQuery (cq, office.class); List offices = tq.getresult ();`
- C. `CriteriaQuery cq = em.createQuery (cq, office.class); . . . TypedQuery tq = em.createQuery (cq); List offices = tq.getresult ();`
- D. `CriteriaQuery cq = cb.createQuery (Office.class); . . . TypedQuery tq = em.ceateQuery (cq); List Offices = tq.getResultList ();`

Correct Answer: D

Reference:<http://stackoverflow.com/questions/3424696/jpa-criteria-api-how-to-add-join-clause-as-general-sentence-as-possible>



QUESTION 3

Given a set of CMT bean methods with the following transaction attributes: Method M1 = SUPPORTS Method M2 = REQUIRED Method M3 = NOT_SUPPORTED Method M4 = REQUIRES_NEW And the following method invocation sequence: Method M1 invokes Method M2 Method M2 invokes Method M3 Method M1 invokes Method M4 If Method M1 is invoked by a method that does NOT have a transaction context, which describes a possible scenario?

- A. Method M1 : no transaction Method M2 : new transaction Method M3 : no transaction Method M4 : new transaction
- B. Method M1 : no transaction Method M2 : Container throws TransactionNotSupportedException
- C. Method M1 : no transaction Method M2 : runs in same transaction as M1 Method M3 : container throws TransactionNotSupportedException
- D. Method M1 : no transaction Method M2 : new transaction Method M3: Container throws TransactionNotSupportedException.

Correct Answer: B

QUESTION 4

Given the following code:

```
Public void create () {  
  
try {  
  
doA () {  
  
} catch (PersistenceException e) {}  
  
try (doB) ();  
  
} catch (PersistenceException e) {}  
  
}
```

Calling method doA will cause a NonUniqueResultException to be thrown. Calling method doB will cause an EntityExistsException to be thrown.

What two options describe what will happen when the create method is called within an application \\' uses container managed transactions? (Choose two)

- A. Method doB will never be called.
- B. The current transaction will continue after doA executes.
- C. The current transaction will continue after doB executes.
- D. The current transaction will be marked for rollback when doA is called.
- E. The current transaction will be marked for rollback when doB is called.



Correct Answer: CE

QUESTION 5

An application has three entities: the mapped superclass person class entity, and the parent and child entities, which are subclasses of person. The application has created four entity Instances:

-Person1 is a Person entity with a primary key of 50

-Parent1 is a Parent entity with a primary key of 100

-Child1 is a child entity with a primary key of 400

-

Child2 is a child entity with a primary key of 600

Caching has been enabled in the persistence unit, the persistence provider supports caching, and none of entities have the Cacheable annotation applied, or a cacheable XML element in persistence.xml.

The application executes the following code:

```
Cache cache = ... ;
```

```
Cache.evict(person.class)
```

Assume there is no concurrent activity involving the cache. Which two statements are correct? (Choose two)

A.

Only person1 will be removed from cache.

B.

Person1, parent1, child1, and child2 will be removed from cache.

C.

Result is true

D.

Result is false

Correct Answer: AC



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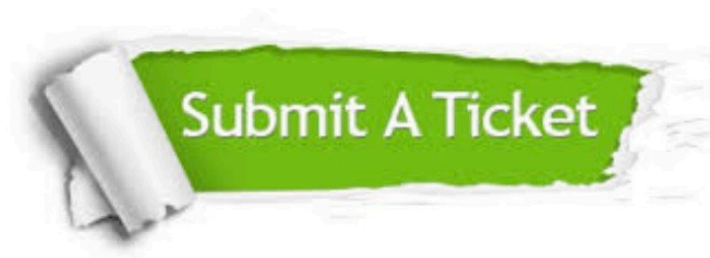
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