



Java EE 6 Java Persistence API Developer Certified Expert

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QUESTION 1

An entity person is mapped to a table PERSON and has a collection-valued persistence field otherUsedNames that stores names used by a person. The other used Names field is mapped to a separate table called NAMES. Which code fragment correctly defines such field?

A. @ElementCollection (name = "NAMES") Protected set otherUsedNames = new HashSet () ;

B. @Element collection @ElementTable (name = "NAMES") Protected set otherUsedNames = new HashSet () ;

- C. @ElementCollection @SecondaryTable (names = "NAMES") Protected set otherUsedNames = new HashSet () ;
- D. @ElementCollection @CollectionTable(names = "Names") Protected set otherUsedNames = new HashSet ();

Correct Answer: D

Reference:http://docs.oracle.com/javaee/6/api/javax/persistence/CollectionTable.html

QUESTION 2

FooBean and BarBean are both EJB 3.0 stateless beans with container-managed transaction demarcation. All business methods in FooBean have transaction attribute REQUIRED, and all business methods in BarBean have transaction attribute REQUIRED_NEW. The business method foo in FooBean invokes the Business method bar in BarBean.

Given:

10.

Public class BarBean {

11.

public void bar () {

12.

```
throw new RuntimeException ("unexpected error . . . ");
```

13.

}}

Which is true about the method of invocation assuming execution reaches line 12?

A. FooBean.foo method receives javax.ejb.EJBException.

- B. The BarBean bean instance is in ready state for the next invocation.
- C. FooBean.foo method receives javax -ejb. EJBTtansactionRolledbackException.
- D. FooBean.foo method receives the original RuntimeException thrown from BarBean.bar method.

Correct Answer: A



QUESTION 3

The developer wants to define a unidirectional relationship from the customer entity to the order entity and map this relationship using a foreign key mapping strategy.

Which one of the pairs of classes below correctly achieves this task?

A. @Entity public class Customer { @Id int customerId; @OneToMany @JoinColumn (name = "CUST_ID") Set orders; . . . } @Entity public class order { @Id int orderId; . . . }

B. @Entity public class Customer { @Id int customerId; @OneToMany Set orders; . . . } @Entity @JoinColumn (names = "CUST-ID", referencedColumnName = "customerId") public class order { @Id int order Id; . . . }

C. @Entity public class Customer { @Id int customerId; @OneToMany (JoinColumn = @joinColumn (name = "CUST_ID") Set orders; ... } @Entity public class order { @Id int orderId; ... }

D. @ Entity public class Customer { @Id int customerId; @OneToMany (JoinColumn = @JoinColumn (name = "CUST_ID"), table = ""ORDER) Set orders; ... } @Entity public class order { @Id int orderId; ... }

Correct Answer: A

QUESTION 4

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

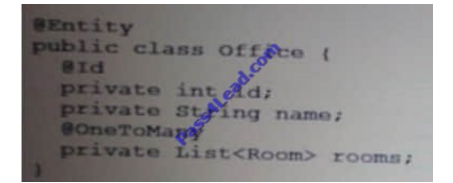
E. @ElementaryCollection @CollectionTable (Name = "Subscriptions") @Temporal (TemporalType.DATE) Map subscriptions

Correct Answer: C



QUESTION 5

The developer has defined the following entity class office:



Which of the following attributes will be in corresponding generated static metamodel class for the rooms\\' field?

- A. Public static volatile CollectionAttribute rooms;
- B. Public static volatile ListAttribute rooms;
- C. Public static volatile ListAttribute rooms;
- D. Public static volatile SingleAttribute rooms;

Correct Answer: B

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