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Java EE 6 Java Persistence API Developer Certified Expert

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QUESTION 1

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

are subclasses of person. The application has created four entity Instances:
-Person1 is a Person entity with a primary key of 50
-Parent1is a Parent entity with a primary key of 100
-Child1 is a chi id 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

QUESTION 2

The Contact Information embeddable class contains address information as well as a reference to a phone entity. The ContactInformation class is defined as follows: @Embeddable public class ContactInformation

{ String street;

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String city;

@OneToOne Phone phone;

}

The developer wants to use this class in an Employee entity, but override the default name of the foreign key to the Phone entity. Which of the code segments shows how to do this correctly?

- A. @Entity public class Employee { @Id int empld; @AssociationOverride (name = emplnfo.phone", joinColumn = @JoinColumn) (name = "INFO_FK")) ContactInformation emplnfo; }
- B. @AssociationOverride (name = "empInfo.phone", joinColumn = "INFO_FK") @Id int empId; @ContactInformation empInfo; }
- C. @ AssociationOverride (name = "empInfo.phone", joinColumn = "INFO_FK") Entity public class Employee { @Id int empId; }
- D. Entity public class Employee { @Id int empld; @ AssociationOverride (name = "emplnfo.phone", joinColumn = "INFO_FK") ContactInformation emplnfo; }

Correct Answer: A

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

QUESTION 3

A user entity is in a one-to-many relationship with a Book entity. In other words, a developer reach the collection of books that a user instance myUser has by using the path expression-"myuser - books".

A developer wants to write a Java Persistence query that returns all users that have only two books.

Which two are valid queries that return this information? (Choose two.)

- A. SELECT u FROM User U WHERE SIZE (u.books) = 2
- B. SELECT u FROM User WHERE COUNT (u.books) = 2
- C. SELECT u FROM User u (WHERE COUNT (b) FROM u.books b) = 2
- D. SELECT u FROM user u WHERE (SELECT SIZE (b) FROM u.books b) = 2

Correct Answer: AC

QUESTION 4

If a Persistence application locks entity x with a LockModeType.OPTIMISTIC_FORCE INCREMENT lock type, which statement is true?

- A. The Persistence application must increment the version value prior to locking the entity.
- B. This operation will result in a PersistentLockException for a non-versioned object.

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- C. This operation will result in a PersistentLockException if the version checks fail.
- D. LockModeType.OPTIMISTIC_FORCE_INCREMENT is the synonym of the LockModeType.WRITE lock type.

Correct Answer: D

Reference:http://docs.oracle.com/javaee/6/tutorial/doc/gkjiu.html(seventh row in the first table on the page)

QUESTION 5				
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_interests") Set interests;				
B. @ElementaryCollection (column = "student_intersets") Set interests;				
C. @ElementaryCollection @CollectionTable (column = "student_intersets") Set interests;				
D. @ElementaryCollection @CollectionTable (column = @column(name = "student_interests")) Set interests;				
Correct Answer: D				
Reference:http://en.wikibooks.org/wiki/Java_Persistence/ElementCollection(see Example of a elementcollection relationship to a basic value annotations)				
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