

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

Java EE 6 Java Persistence API Developer Certified Expert

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#### **QUESTION 1**

A session bean business method throws an exception during execution.

Which two are responsibilities of the Bean Provider when throwing the exception? (Choose two.)

- A. For application exceptions, ensure that ifthe current transaction commits there will be noloss ofdata integrity.
- B. For application exceptions, ensure that the current transaction will commit.
- C. For system errors, when the client is remote through a java.rmi.remoteException that wraps the original exception.
- D. For checked exceptions from which the bean cannot recover, throw an EJBException that wraps the original exception.

Correct Answer: AD

Reference:http://java.boot.by/scbcd5-guide/ch10s02.html

#### **QUESTION 2**

A developer who is designing entity classes to map a legacy database encounters a table called STUDENT\_RECORD.

This table has two columns, STUDENT\_ID and STUDENT\_INFO\_ID. The primary key of this table consists of both columns, and there is a unique constraint on each info column.

The STUDENT\_ID column is foreign key to the STUDENT table and STUDENT\_INFO\_ID column is a foreign key to the STUDENT\_DAT table.

What entity classes and relationships can the developer use to model these tables and relationship? (Choose two)

A. Model the student table as a student entity and STUDENT\_DATA table StudentData entity. Model the STUDENT\_RECORDS table as bidirectional many-to-many relationship between the student entity on the student data entity.

- B. Model the STUDENT table as a Student entity and the STUDENT-DATA table as a StudentData entity. Model the STUDENT\_RECORD table as a bidirectional one-to-one relationship between the student entity and the StudentData entity.
- C. Model the STUDENT table as a Student entity and the STUDENT-DATA table as a StudentData entity. Model the Student-Records table as a student record entity. Create a many-to- one one relationship from the StudentRecord entity to the student entity and many-to-one relationship from the StudentRecord entity entity to the Student entity and many-to-one relationship from the student entity to the StudentData entity and one-to-many relationship from the StudentData entity to the StudentRecord entity.
- D. Model the STUDENT table as a Student entity and the STUDENT-DATA table as a StudentData entity. Model the STUDENT-RECORD table as a StudentRecord entity. Create a bidirectional one-to-one relationship between the StudentRecord entity and bidirectional one-to-one relationship between the Student Record entity and the Student Data entity.

Correct Answer: AC



#### **QUESTION 3**

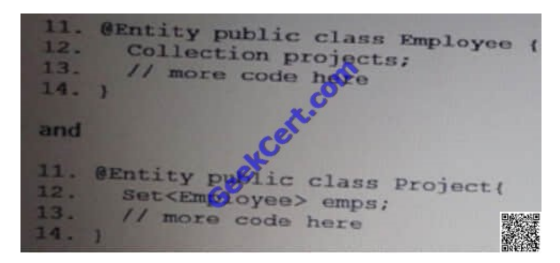
An application that uses pessimistic locking calls an updateData method that results in a LockTimeoutException being thrown. What three statements are correct? (Choose three)

- A. The current transaction continues.
- B. The current statement continues.
- C. The current transaction is rolled back.
- D. The current statement is rolled back.
- E. The LockTimeoutException can NOT be caught.
- F. The LockTimeoutException can be caught, and the updateData method retried.

Correct Answer: ADF

#### **QUESTION 4**

Given two entities with many-to-many bidirectional association between them:



- A. @manyToMany on the projects field, @manyToMany (mappedBy= "projects") on the emps field
- B. @manyToMany (mappedBy = emps) on the projects field, @manyToMany on the emps field
- C. @manyToMany ()targetEntity = project.class) on the projects field, @manyToMany (mappedBy = "projects") on the emps field
- D. @manyToMany (targetEntity = Project.class) on the projects field, @manyToMany on the emps field

Correct Answer: D

### **QUESTION 5**



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An application uses optimistic locking by defining version attributes in its entity classes. The application performs a bulk update of the entities using a JPQL query. Which of the following is correct?

- A. The persistence provider will ensure that the version value in each table is updated.
- B. The persistence provider will create a new transaction for the bulk update.
- C. An OptimisticLockException will be thrown by the persistence provider.
- D. The value of the Version attributes of the updated entitles should be also be explicitly updated by the query.

Correct Answer: A

Reference:http://en.wikibooks.org/wiki/Java Persistence/Locking(topic: optimistic locking, second paragraph)

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