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QUESTION 1

A deployer is given the following session bean:

10.

`@Stateless`

11.

`@RolesAllowed("BATH")`

12.

`@DeclareRoles("SOAP")`

13.

`public class ShowerBean implements Shower {`

14.

`public void plugO {} 15.}`

and the following associated excerpt from the ejb-jar.xml descriptor file:

20.

21.

22.

`TOWEL`

23.

24.

Which roles is the deployer expected to map to users or user groups?

A. TOWEL

B. BATHandSOAP

C. BATH and TOWEL

D. BATH and SOAP and TOWEL

Correct Answer: D

QUESTION 2

A developer's objective is to end the persistence context associated with an application- managed entity manager. Which statement is correct?

- A. Invoke the flush method of the entity manager.
- B. Invoke the close method of the entity manager.
- C. Invoke the clear method of the entity manager.
- D. Invoke the remove method of the entity manager.

Correct Answer: B

QUESTION 3

Given:

5.

```
public interface MrB1 {
```

6.

```
public interface MrB2 { A Java class is defined as:
```

11.

```
@Stateless
```

12.

```
public class MrBean implements MrB1 ,MrB2 {
```

Which two statements are correct for making this code work as a stateless session bean, considering that this session bean is NOT defined in a deployment descriptor and the interfaces do NOT have annotations? (Choose two.)

- A. Only the interface for remote usage must be annotated.
- B. The interfaces MrB1 and MrB2 can only be used locally without changing the code.
- C. Both interfaces MrB1 and MrB2 must be annotated to make this a working stateless session bean.
- D. The interfaces MrB1 and MrB2 can be annotated differently, one with @Local and the other with @Remote.

Correct Answer: AB

QUESTION 4

Which two annotations can be applied at the class, method, and field levels? (Choose two.)

- A. @EJB. @Init
- B. @Resource
- C. @RolesAllowed
- D. @PostActivate

Correct Answer: AC

QUESTION 5

Given:

```
11. @Entity public class X{
```

```
12.
```

```
    @Id int id;
```

```
13.
```

```
    Y y; 14.}
```

A public class Y with NO Java Persistence annotations is defined in the same package.

Which statement is correct about these classes if NO other annotations and mapping descriptors are provided?

- A. Class Y must be serializable.
- B. Class Y must be marked as an entity.
- C. The entity X is not defined correctly. The field y must be marked as @Lob.
- D. Class Y must be accessed by a persistence application through a public interface.

Correct Answer: A

QUESTION 6

Given the following stateful session bean:

```
10.
```

@Stateful

11.

@Transactional(transactionAttributeType = SUPPORTS)

12.

```
public class VideoBean implements Video {
```

13.

```
// insert code here
```

14.

```
public void methodA() {}
```

15.}

Assuming no other transaction-related metadata, which code can be added at Line 13 to guarantee that business method methodA will execute only if invoked with an active transaction?

- A. @Transactional(transactionAttributeType = SUPPORTS)
- B. @Transactional(transactionAttributeType = CONTAINER)
- C. @Transactional(transactionAttributeType = MANDATORY)
- D. @Transactional(transactionAttributeType = REQUIRES_NEW)

Correct Answer: C

QUESTION 7

A developer has created an application-managed entity manager. Which statement is correct?

- A. A new persistence context begins when the entity manager is created.
- B. A new persistence context begins when a new JTA transaction begins.
- C. A new persistence context begins when the entity manager is invoked in the context of a JTA transaction.
- D. A new persistence context begins when the entity manager is invoked in the context of a resource-local transaction.

Correct Answer: A

QUESTION 8

A Reader entity has a one-to-many, bidirectional relationship with a Book entity. Two Reader entities are persisted, each having two Book entities associated with them. For example, reader1 has booka and bookb, while reader2 has bookc and bookd. Which query returns a Collection of fewer than four elements?

- A. SELECT b.reader FROM Book b
- B. SELECT r FROM BookbINNER JOINb.readerr
- C. SELECTrFROM Reader r INNER JOIN r.booksb
- D. SELECTrfrom BookbLEFT JOIN b.readerr LEFTJOINFETCHr.books

Correct Answer: C

QUESTION 9

Given the following code snippet from an EJB 3.0 entity class:

- 1.

```
package com.foo;
```
- 2.

```
// more code here... 10.©Entity
```
- 11.

```
@Table(name="A")
```
- 12.

```
public class Order {
```

And the following excerpt from the persistence unit's orm.xml mapping file:

- 10.
- 11.