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QUESTION 1

A business method of a stateless session bean with a transaction attribute REQUIRED executes a Java Persistence query on a container-managed persistence context. Under which two conditions can the developer expect the persistence provider to ensure that all changes made to the persistence context in the transaction are visible to the processing of the query? (Choose two.)

- A. The flush mode is NOT explicitly set.
- B. The flush mode on the Query object is set to COMMIT.
- C. The refresh method on the EntityManager is called.
- D. The flush mode on the persistence context is set to AUTO but is NOT specified for the Query object.

Correct Answer: AD

QUESTION 2

An Application Assembler is given the following stateless session bean: 10. © Stateless public class MyBean implements MyInt {

11.

```
@RolesAllowed("SECRET")
```

12.

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

13.

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

14.

```
public void methodB(String z) {}
```

15.

```
}
```

A deployment descriptor is also supplied, a portion of which reads as follows:

20.

21.

```
AGENT
```

22.

23.

MyBean

24.

methodA

25.

26.

Which statement is true?

- A. A client in any role will be able to access any of the methods.
- B. A client in the role "AGENT" will be able to access any of the methods.
- C. A client in the role "SECRET" will be able to access any of the methods.
- D. A client in the role "AGENT" will be able to access methodB and methodA(String), but not methodA(int).
- E. A client in the role "SECRET" will be able to access methodA(int) and methodB, but NOT methodA(String).

Correct Answer: B

QUESTION 3

Given:

10.

©Stateless

11.

```
public void SecureBeanOI implements SecureOI {
```

23.

```
@AllowRoles("ADMIN")
```

24.

```
public void methodAO {}
```

10.

©Stateless

11.

```
public void SecureBean02 implements Secure02{
```

23.

```
@AllowRoles("administrator")
```

24.

```
public void methodB0 {}
```

Which deployer action permits a user authenticated as "John" to call both methodA on SecureBean01 and methodB on SecureBean02?

- A. The deployer maps both role "ADMIN" and role "administrator" to user "John".
- B. The deployer replaces "administrator" by "ADMIN" in the source code of SecureBean02 and maps "ADMIN" to user "John".
- C. The deployer overrides the method permission of SecureBean02. methodB in the ejb-jar.xml deployment descriptor and maps "ADMIN" to user "John".
- D. The deployer defines a common role and maps role "ADMIN" and role "administrator" using security-role-ref entries to this role. This common role is mapped to user "John".

Correct Answer: A

QUESTION 4

A session bean calls the setRollbackOnly method on the EJBContext interface within a business method with an active transaction. Which two are correct? (Choose two.)

- A. The transaction timeout is immediately disabled.
- B. The container will ensure that the transaction will never commit.
- C. The bean must have started the current transaction for this to be legal.
- D. The bean must have bean-managed transaction demarcation for this to be legal.
- E. The bean must have container-managed transaction demarcation for this to be legal.

Correct Answer: BE

QUESTION 5

Given the following stateful session bean :

10.

@Stateful

11.

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

12.

```
public void methodAOJ}
```

13.

14.

```
@TransactionAttribute(TransactionAttributeType. SUPPORTS)
```

15.

```
public void methodB0 {}
```

17.

```
public void methodC0 {}
```

18.

```
@TransactionAttribute(TransactionAttributeType. REQUIRED)
```

```
19. public void methodD0 {}
```

```
21.}
```

Assuming no other transaction-related metadata, which is true?

A. methodB and methodC have transaction attribute SUPPORTS, while methodD has transaction attribute REQUIRED.

B. methodA and methodC have transaction attribute REQUIRES_NEW, while methodB has transaction attribute SUPPORTS.

C. methodC, methodD, and methodA have transaction attribute REQUIRED, and methodB has transaction attribute SUPPORTS.

D. methodB has transaction attribute SUPPORTS, methodD has transaction attribute REQUIRED, and methodA and methodC have transaction attribute REQUIRES_NEW.

Correct Answer: C