

Vendor:Oracle

Exam Code:120-898

Exam Name: Java EE 6 Java Persistence API

Developer Certified Expert

Version: Demo

QUESTION 1

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.
- 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 2

Given the following stateless session bean implementation classes:

```
10. StransactionAttribute (TransactionAttributeType.MANDATORY)

11. public class MySuper (
12. public void methodA() ()

13. public void methodB() ()

14. 1

10. Statoless
11. public class MySean extends MyStaer implements MyInt (
12. public void methodA() ()

13. StransactionAttribute(TransactionAttributeType.REQUIRES NEW)

14. public void methodA() (
15. )

16. SRemote()

17. public interface MyIN

18. public void methodA();

19. public void methodA();
```

Assuming no other transaction-related metadata, what are the transaction attributes on methodB, and methodC respectively?

- A. MANDATORY, MANDATORY, and MANDATORY
- B. REQUIRED, MANDATORY, and REQUIRES_NEW
- C. MANDATORY, MANDATORY,

To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.