



# 1Z0-895<sup>Q&As</sup>

Java EE 6 Enterprise JavaBeans Developer Certified Expert

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### QUESTION 1

A developer writes a stateful session bean FooBean with one remote business interface Foo. Foo defines an integer / setter method pair implemented as:

10.

```
private int value;
```

11.

```
public void setValue (int i) {value = i; }
```

12.

```
public int getValue () {return value; }
```

A session bean ClientBean has a business method doSomething and an ejb-ref with ejb-ref-name "fooRef" that is mapped to FooBean's Foo interface.

11.

```
@Resource private SessionContext sessionCtx;
```

12.

```
public void doSomething () {
```

13.

```
Foo foo1 = (Foo) sessionCtx.lookup("fooRef");
```

14.

```
Foo foo2 = (Foo) sessionCtx.lookup("fooRef");
```

15.

```
foo1.setValue(1);
```

Which statement is true after the code at line 15 completes?

A. Foo1.getValue () == 0 and foo2.getValue() == 0

B. Foo1.getValue () == 0 and foo2.getValue() == 1

C. Foo1.getValue () == 1 and foo2.getValue() == 0

D. Foo1.getValue () == 1 and foo2.getValue() == 1

Correct Answer: D

Foo1 and Foo2 references the same object.

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## QUESTION 2

An ejb-jar also contains three interceptor classes: AInt, BInt, CInt. Each interceptor class defines an AroundInvoke method called intercept.

The ejb-jar also contains a stateless session bean FooBean with a local business interface Foo that declares a method foo ():

10.

```
@Stateless
```

11.

```
@Interceptors ({CInt.class, BInt.class})
```

12.

```
public class FooBean implements Foo {
```

13.

14.

```
public void foo () {}
```

15.

16.

```
}
```

The ejb-jar contains a META-INF/ejb-jar.xml file with an section:

```
FooBean
```

```
com.acme.AInt
```

What is the interceptor order when the business methodfoo() is invoked?

A. AInt

B. AInt, CInt, BInt

C. CInt, BInt, AInt

D. AInt, BInt, CInt

Correct Answer: B



With the interceptor-order clauses Aint will be first in the order of interceptors. Within each group (default, class, method) the order of the interceptors are from left to right as defined in the @Interceptors annotation, and then the xml interceptors. In this scenario, with the @Interceptors ({CInt.class, BInt.class}) line, the ordering continues with CInt and BInt. Note 1: By default the ordering of interceptors when invoking a method are

\* External interceptors \*\* Default interceptors, if present \*\* Class interceptors, if present \*\* Method interceptors, if present Bean class interceptor method \*

Note 2: You can override the default sort order of the external interceptors by specifying an interceptor- binding with an interceptor-order specifying the order of the interceptors

Reference: EJB Interceptors

<http://docs.jboss.org/ejb3/app-server/tutorial/interceptor/interceptor.html>

### QUESTION 3

Given two stateless session beans, ABean and BBean:

```
@Stateless
public class ABean {

    @EJB BBean bRef;

    public void a() {
        bRef.b();
    }

}

@Stateless
@TransactionAttribute(TransactionAttributeType.REQUIRED)
public class BBean {

    @Asynchronous
    public void b() {}

}
```

A client that is not executing within a transaction acquires an EJB reference to ABean and invokes the a() method on time. How many distinct transactions are started by the container after all processing has completed?

- A. 0
- B. 1
- C. 2
- D. 3

Correct Answer: B

Note: REQUIRED If a client invokes the enterprise bean's method while the client is associated with a transaction



context, the container invokes the enterprise bean's method in the client's transaction context. Reference: Enum TransactionAttributeType

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#### QUESTION 4

A developer implements a session bean which acts as a session facade for an application. This means that clients will only see this session bean's interface which offers the application interface, where are three distinct roles known at development time: "user", "admin", and "guest". The majority of the methods will be used by role "user". All methods must have role permissions active and roles may be added or changed in the future.

Which two scenarios are correct? (Choose two.)

- A. The developer annotates the bean class with @PermitAll and annotates the methods used by role "guest" or "admin" individually.
- B. The developer annotates the bean class with @DenyAll and annotates the methods used by role "user", "guest", or "admin" individually.
- C. The developer defines individual method permissions for the methods used by roles "user", "guest", and "admin" in the deployment descriptor.
- D. The developer annotates the bean class with @RolesAllowed("user") and annotates the methods used by role "guest" or "admin" individually.
- E. The developer defines a method permission with method name "\*" and role "user" and adds individual method permissions for the methods used by roles "guest" and "admin" in the deployment descriptor.

Correct Answer: DE

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#### QUESTION 5

A java EE application contains a session bean which uses a security role USER. A group called people is defined on an LDAP server. Which two define appropriate EJB role responsibilities? (Choose two.)

- A. The deployer defines and configures the LDAP realm.
- B. The system administrator defines and configures the LDAP realm.
- C. The deployer maps the application role USER to the LDAP group people.
- D. The system administrator maps the application role USER to the LDAP group people.

Correct Answer: BC



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