



# 1Z0-860<sup>Q&As</sup>

Java Enterprise Edition 5 Business Component Developer Certified Professional Exam

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### QUESTION 1

Bean Provider has been asked to write a stateless session bean, MyBean with a single method breakout. A System Administrator guarantees that all clients accessing the bean will be identified by mutual SSL authentication. The Bean Provider's task is to ensure that breakout always logs identity information of the client that invoked it. Which solution would satisfy this requirement?

- A. Access the identity information in the X.509 certificate used to authenticate the user from within breakout.
- B. Use the `getCallerPrincipal` method on an injected `SessionContext` to determine the required information.
- C. Use the `isCallerInRole` method on an injected `SessionContext` to determine the required information.
- D. Ensure that the breakout method is appropriately annotated with `@RolesAllowed`.

Correct Answer: B

---

### QUESTION 2

Given: 10. `@Stateless`

11.

```
@RunAs("X")
```

12.

```
public class SecureBean01 implements Secure01 {
```

13.

```
@EJB Secure02 secure02;
```

23.

```
@RolesAllowed("A")
```

24.

```
public void methodA0 {
```

25.

```
secure02.methodB0;
```

26.}

10. `@Stateless`

11. `public void SecureBean02 implements Secure02{`

23.



@RolesAllowed("A")

24.

```
public void methodB0 {
```

A user who is only in role A invokes SecureOI. method . Assuming NO other security-related metadata, what is the expected result?

- A. An exception is thrown at Line 25.
- B. Anexceptionisthrown at Line 13.
- C. methodA cannot beinvokedbythis user.
- D. The codeexecutes without raising an exception.

Correct Answer: A

### QUESTION 3

Click the Task button.

A Department entity is in a one-to-many relationship with an Employee entity. A developer has been asked to write a Java Persistence query to update the set of employees who are in the department \"HR\" by setting their department to null.

Construct a query using the Java Persistence query language to perform this task. Construct a valid Java Persistence query by dragging and dropping the syntax fragement.

Select and Place:

**Syntax Fragments**

SET	e.department.name	('HR')
WHERE	e.department	= null
Employee e	UPDATE	IN

**Constructed Query**

place here	place here	place here
place here	place here	place here
place here	place here	place here

Correct Answer:



**Syntax Fragments**


**Constructed Query**

SET	e.department	('HR')
= null	Employee e	e.department.name
UPDATE	WHERE	IN

#### QUESTION 4

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, readerM 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 Bookb INNER JOIN b.readerr
- C. SELECT r FROM Reader r INNER JOIN r.booksb
- D. SELECT r FROM Bookb LEFT JOIN b.readerr LEFT JOIN FETCH r.books

Correct Answer: C

#### QUESTION 5

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. There 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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