



Free Questions for 1Z0-900 by [braindumpscollection](#)

Shared by [Benson](#) on 06-06-2022

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

Given the following class definition with numbered lines:

```
@Alternative
public class ShoppingCartMock implements ShoppingCart {
    @Override
    public void checkout() {...}
}
```

How do you specify to use this mock CDI bean implementation instead of the regular implementation class?

Options:

- A-** Use the alternatives element in the beans.xml file and specify the class name in the class element within it.
- B-** Start up the server with the optional --alternative command-line option, specifying any alternative class names in a comma-separated list.
- C-** Reorder the implementation names in the beans.xml file such that the desired alternative is listed earlier.
- D-** Delete the regular implementation class from the WAR.

Answer:

B

Question 2

Question Type: MultipleChoice

Given the JPQL code fragment:

```
Select pub.title, pub.author, pub.pages FROM Publisher pub
```

Which two clauses do you add to this JPQL query to retrieve only those books with between 500 and 750 total pages? (Choose two.)

Options:

A- WHERE MIN(pages) >= 500 AND MAX(pages) <= 750

B- WHERE pub.pages <= 500 OR pub.pages >= 750

C- WHERE pub.pages BETWEEN 500 AND 750

D- WHERE pub.pages <= 500 AND pub.pages >=750

Answer:

A, B

Question 3

Question Type: MultipleChoice

Give the code fragment:

```
1: @Stateless
2:
3: public class Warehouse {
4:     public void sendConfirmation(String msg) {}
5:     public String reserve(Product pro) {}
6: }
7:
```

And the code fragment:

```
8: @Stateless
9:
10: public class Shop {
11:     @EJB private Warehouse war;
12:
13:     public void purchase(Product pro) {
14:         String confirmationCode = war.reserve(pro);
15:         war.sendConfirmation(confirmationCode);
16:     }
17: }
```

The sendConfirmation() and reserve() methods should be executed in the same transactional context.

Which transaction attributes do you ensure this?

Options:

A- Add annotations: @TransactionAttribute (TransactionAttributeType.REQUIRES_NEW) at line 2, @Transactional at line 9 and @TransactionAttribute ((TransactionAttributeType.MANDATORY) at line 12

B- No additional annotations are required.

C- Add annotations: @TransactionAttribute (TransactionAttributeType.REQUIRED) at line 2, @Transactional at line 9 and @TransactionAttribute ((TransactionAttributeType.REQUIRES_NEW) at line 12

D- Add annotations: @TransactionAttribute (TransactionAttributeType.MANDATORY) at line 2, @Transactional at line 9 and @TransactionAttribute ((TransactionAttributeType.REQUIRES_NEW) at line 12

Answer:

D

Question 4

Question Type: MultipleChoice

Given:

```
@Path("Employees")
@Produces({MediaType.APPLICATION_JSON})
public class EmployeesResource {
    @Inject
    private EmployeeManager em;
    @GET
    public List<Employee> findAll() {
        return em.findAllEmployees();
    }
}
```

What will be the response to a HEAD request?

Options:

- A- The findAll() method will be called and the employee list will be returned.
- B- The findAll() method will be called and no employees will be returned.
- C- No method will be invoked and no error will be returned.
- D- No method will be invoked and a 404 error will be returned.

Answer:

C

Question 5

Question Type: MultipleChoice

Your web application requires logic to remember items that a user placed into a shopping cart.

Which two mechanisms should you use to associate that information with the user? (Choose two.)

Options:

- A- HttpServletResponse objects
- B- ServletContext objects
- C- HttpSession objects
- D- a database

Answer:

B, C

Question 6

Question Type: MultipleChoice

Your class requires multiple resources defined, as shown in the following:

```
@<XXXX> ( {  
    @Resource(name="aFactory",  
              type="javax.jms.ConnectionFactory"),  
    @Resource(name="aSession",  
              type="javax.mail.Session">  
})
```

Which annotation do you use to group multiple @Resource declarations together for class-based injection, replacing in the code above?

Options:

- A- @Resources
- B- @Resource
- C- @ResourceGroup
- D- @ResourceCollection

Answer:

B

To Get Premium Files for 1Z0-900 Visit

<https://www.p2pexams.com/products/1z0-900>

For More Free Questions Visit

<https://www.p2pexams.com/oracle/pdf/1z0-900>

