

# 1Z0-900<sup>Q&As</sup>

Java EE 7 Application Developer

**Pass Oracle 1Z0-900 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.certbus.com/1z0-900.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



### QUESTION 1

In Supply Chain Orchestration, Automated Change Management performs which two functions?

- A. change to need by dates of a purchase order
- B. splitting of a sales order
- C. changing the ship method on a sales order
- D. change to item attributes
- E. changing the supplier on a purchase order

Correct Answer: AB

---

### QUESTION 2

A customer has one Business Unit, two Legal Entities, and each have eight warehouses (defined as Inventory Orgs). While trying to set up Cost Organizations for each of these Legal Entities you were unable to perform the mandatory step of assigning the Profit Center Business Unit for one set of eight Inventory Organizations; however, you could do it for the other set.

What is the reason for this?

- A. The Legal Entity Setup is incomplete.
- B. There is no Inventory Validation Organization defined.
- C. The General Ledger is not associated with Business Unit.
- D. The Business Unit is not enabled for Costing.
- E. There is no Business Unit associated with the Legal Entity.

Correct Answer: E

---

### QUESTION 3

You need to develop a chat application, which allows the display of emoticons and images together with text messages.

How should you configure a WebSocket endpoints to receive both text and binary messages?

- A. Create two @onMessage methods in the same endpoint with appropriate parameter types.
- B. Define the @onMessage methods in your endpoint with Object as parameter and check the actual type in your code.
- C. You can achieve this only by creating separate WebSocket endpoints for each message type.
- D. Create two @onMessage methods, each with appropriate decoder attribute in the same endpoint.

Correct Answer: D

Reference: [https://abhirockzz.gitbooks.io/java-websocket-api-handbook/content/Receiving% 20Messages.html](https://abhirockzz.gitbooks.io/java-websocket-api-handbook/content/Receiving%20Messages.html)

---

#### QUESTION 4

Given the code fragment:

```
1. JAXBContext jc = JAXBContext.newInstance( "com.oracle.foo" );
2. Unmarshaller u = jc.createUnmarshaller();
3.
4. InputStream in = new FileInputStream("fooStuff.xml");
5. Object o = u.unmarshal ( in );
```

Which method should be used on line 3 to enable default validation mechanism?

- A. u.setProperty(String, Object)
- B. u.setProperty(Schema)
- C. u.setEventHandler(ValidationEventHandler)
- D. u.setAdapter(XmlAdapter)

Correct Answer: D

Reference: <https://docs.oracle.com/javaee/6/api/javax/xml/bind/Unmarshaller.html>

---

#### QUESTION 5

The Applications Development Framework Desktop Integration (ADFdi) user interface is supported in Oracle Fusion Receiving, Inventory Management, and Shipping products.

Identify four ADFdi user interfaces that are supported.

- A. Upload ASN or ASBN
- B. Manage Lot/Serial Interface
- C. Manage Inventory Transaction Correction in Spreadsheet
- D. Review Receipts Interface
- E. Review Count Interface Records
- F. Manage Shipment Message Interface

Correct Answer: BCDF

---

### QUESTION 6

Your client has just up their chart of accounts. They are now designing the organization hierarchy in the system.

Which three structures should the customer use the to do this?

- A. Warehouse, Subinventory, and Locators
- B. Cost Centers, Organizations, and Locations
- C. Cost type, Default Cost Structure, and Item Organization
- D. Divisions, Business Units, and Departments

Correct Answer: D

---

### QUESTION 7

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?

- 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

Correct Answer: D

---

### QUESTION 8

Which type allows you to share servlet attributes across your entire web application?

A. ServletContext

B. HttpSession

C. ServletRequest

D. ServletConfig

Correct Answer: A

Reference: <https://stackoverflow.com/questions/123657/how-can-i-share-a-variable-or-object-between-two-or-more-servlets>

---

### QUESTION 9

Given the code fragment:

Account.java:

```
public class Account {  
    private int accId = 12345;  
    // getters and setters  
}
```

Customer.java:

```
public class Customer {  
    private Account acc; //line 1  
    public void setAcc(Account acc) // line 2  
    { this.acc=acc; }  
    public Account getAcc() // line 3  
    { return acc; }
```

And

index.xhtml:

```
<h:outputText value = "The Id is #(customer.acc.accId)"/>
```

Which two steps, when performed independently, enable the index.xhtml page to print the following text: The Id is 12345? (Choose two.)

- A. Replace line 2 with: @Inject public void setAcc(Account acc)
- B. Replace line 3 with: @Inject public Account getAcc()
- C. Replace line 1 with: @Inject private Account acc;
- D. Replace line 3 with: public @Inject Account getAcc()
- E. Replace line 1 with: private @Inject Account acc;
- F. Replace line 2 with: public void setAcc(@Inject Account acc)

Correct Answer: DF

---

#### QUESTION 10

Your customer has defined three business units: two of the them require the same set of receivables payment terms whereas the third needs a separate set of receivables payment terms.

How will you receive this requirement?

- A. Define one data set with common payment terms and exclude the payment terms feature from the third business unit.

B. Define one reference data set and modify the business unit security.

C. Define two reference data sets, assign the first set to the two business units which will share the same payment terms and second set to the business unit which need separate payment terms.

D. Define three reference data sets and assign each data set to each business unit.

Correct Answer: C

---

#### QUESTION 11

Which code snippet indicates that the page you are designing is capable of handling errors?

A.

B.