



1Z0-900^{Q&As}

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.geekcert.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

You are building the User Preferences page of an application. A user can change values, such as his or her name, password, address, company, and so on. These values are sent to a CDI backing bean via AJAX when the user tabs out of each field. However, the values must be retained in the CDI bean and stored in the database only when the user clicks the Save button.

Which two scopes will allow your CDI bean to retain its state while the user is interacting with the User Preferences page? (Choose two.)

- A. Dependent
- B. View
- C. Session
- D. Request
- E. Application

Correct Answer: CD

QUESTION 2

Which three applications originate a buy request that is received by supply chain orchestration?

- A. Purchasing
- B. Inventory
- C. Order Management
- D. Planning
- E. Self Service Procurement
- F. Accounts Payable

Correct Answer: BCD

QUESTION 3

Given the code sample:

```
public interface GenericMessenger (  
    public void handleMessage(Message msg) { }  
)
```

And: And:



@Default

```
public class MsgHandler implements GenericMessenger (  
    public void handleMessage(Message msg) {}  
)
```

@Alternative

```
public class SmsHandler implements GenericMessenger (  
    public void handleMessage(Message msg) {}  
)
```

And the next fragment from beans.xml:

```
<alternatives>  
  <class>com.acme.SmsHandler</class>  
</alternatives>
```

And this injection point:

```
@Inject GenericMessenger messageHandler;
```

Which type would be injected at run time and referenced by the messageHandler variable?

- A. SmsHandler
- B. MsgHandler
- C. None of the above. An exception would be thrown due to ambiguous bean references.
- D. GenericMessenger

Correct Answer: D

QUESTION 4

Given:

```
URI uri = new URI("ws://www.example.com/api/employee");  
WebSocketContainer container = ContainerProvider.getWebSocketContainer();  
Session session = container.connectToServer(new SocketHandler(), uri);  
RemoteEndpoint.Async remote = session.getAsyncRemote();  
Employee employee = new Employee("Nancy Taube");  
employee.setStatus(Status.FULLTIME);  
// send employee object  
session.close(new CloseReason(CloseReason.CloseCodes.NORMAL_CLOSURE, "Goodbye");
```

Which client-side Java method will send the employee object to the WebSocket Server Endpoint?



- A. `session.post(employee);`
- B. `container.send(employee);`
- C. `session.send(employee);`
- D. `remote.sendObject(employee);`

Correct Answer: A

QUESTION 5

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)

[1Z0-900 VCE Dumps](#)

[1Z0-900 Study Guide](#)

[1Z0-900 Braindumps](#)