

更に上のクオリティ
更に上のサービス!

問題集

ITEXAMPASS

<https://www.itexampass.jp>



1年で無料進級することに提供する

Exam : 1Z0-900

**Title : Java EE 7 Application
Developer**

Version : DEMO

1.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.

Answer: D

Explanation:

Reference: <https://abhirockzz.gitbooks.io/java-websocket-api-handbook/content/Receiving%20Messages.html>

2.Which two capabilities are provided by the Java Authentication and Authorization Services (JAAS) API? (Choose two.)

- A. protecting data from unauthorized viewing by using encryption
- B. verifying that a user is allowed to perform an action
- C. ensuring that data is not modified in transit
- D. verifying identity claims from users

Answer: BC

Explanation:

Reference: <https://docs.oracle.com/javase/8/docs/technotes/guides/security/jaas/JAASRefGuide.html>

3.Which interface should you implement if you want to be alerted to the lifecycle events surrounding your task being executed by a `ManagedExecutorService`?

- A. the `RunnableInterface`
- B. the `ManagedExecutorTaskinterface`
- C. the `TaskEventListenerinterface`
- D. the `ManagedTaskListenerinterface`

Answer: D

Explanation:

Reference:

<https://github.com/javaee/concurrency-ee-spec/blob/master/api/src/main/java/javax/enterprise/concurrent/ManagedExecutorService.java>

4.Given the code fragment: Which URL triggers the invocation of the `getEmployee()` method?

```
@Path ("Employees")
public class EmployeesResource (
    @Inject private EmployeeManager em;
    @Get
    @Path("{id:[A-Z] [0-9]+}")
    public Employee getEmployee(@PathParam("id") String id) {
        return em.findEmployee(id);
    }
}
```

- A. <base url>/Employees/89724
- B. <base url>/Employees/J6349
- C. <base url>/Employees/id:a7280
- D. <base url>/Employees/id/J6349

Answer: B

5.What is true about Message-Driven Beans (MDBs)?

- A. MDBs can participate in transactions.
- B. MDBs are invoked synchronously.
- C. Each MDBs can process messages only from a single client.
- D. MDBs retain data caches between client calls.

Answer: A

Explanation:

Reference: <https://docs.oracle.com/javaee/7/tutorial/ejb-intro003.htm>