

Free Questions for 1Z0-900 by actualtestdumps Shared by Hardy on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

You are working with JMS publish-subscribe operations.

What happens when a producer publishes a message to a topic for which a durable subscription exists but there are no subscribers available?

Options:

- A- The publisher waits for a subscriber, who then consumes it. However, the publisher will time out if no consumer arrives within the given timeout period.
- B- The publisher sends the message. However, it is never consumed because there wasn't anything listening when it arrived, regardless of the message timeout length.
- C- The publisher successfully sends a message, which will be consumed later, once there is a subscriber, assuming the message hasn't timed out.
- D- The message publisher is immediately notified about the lack of subscribers and can decide for itself if, and when, to resend.

Answer:

C

Question Type: MultipleChoice

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?

Options:

A- session.post(employee);

B- container.send(employee); session.send(employee);

C- remote.sendObject(employee);

Answer:

Question Type: MultipleChoice

You need to exchange large binary messages using chunks in a WebSocket application. Identify two ways in which you can receive partial messages. (Choose two.)

Options:

- A- Define an @OnMessage method with a single MimePart parameter.
- B- Use a ChunkListener interface implementation.
- **C-** Use a MessageHandler.Partial<ByteBuffer> interface implementation.
- D- Define an @OnMessage method with byte [] as the first parameter and a boolean as the second parameter.

Answer:

C, D

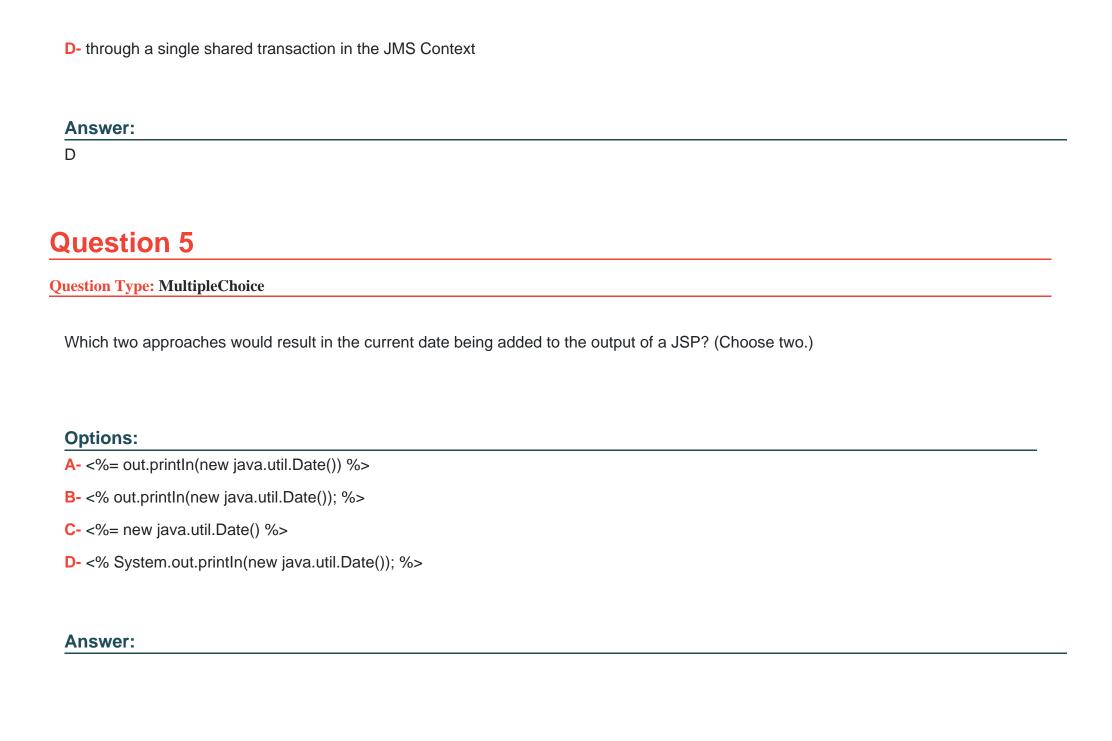
Question Type: MultipleChoice

Given the code fragment:

How are transactions managed?

Options:

- A- through a single shared transaction across the connection factory
- B- through a separate transaction per JMS Consumer
- C- through a single transaction for the entire JMS Topic



Question Type: MultipleChoice

Which class do you use to handle an incoming JSON Message as a stream?

Options:

A- JsonReader

B- JsonObjectBuilder

C- JsonParser

D- JsonObject

Answer:

Α

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

