



# 1Z0-493<sup>Q&As</sup>

Oracle Communications Order and Service Management Server 7  
Implementation Essentials

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### QUESTION 1

Which two types of fallout scenarios can be detected and notified by implementing a Jeopardy?

- A. invalid requests being sent to the downstream system
- B. downstream network connectivity error
- C. slow downstream system processing
- D. failure during order creation
- E. failure in runtime execution of automated task XQueries

Correct Answer: AC

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### QUESTION 2

What is the possible reason for calling the following XQuery function from an automation?

```
declare function local:setCorrelation (  
    $id as xs:string,  
    $context as datatype:com.mslv.oms.automation.TaskContext,  
    $automator as  
datatype:oracle.communications.ordermanagement.automation.plugin  
.ScriptReceiverContextInvocation  
)  
(  
    let $correlator := automator:getCorrelator($automator,  
$context)  
    return  
        correlator:add($correlator, $id)  
);
```

);

- A. to set a correlation ID in the context of a task that receives responses from a supply chain system
- B. to set a correlation ID in the context of a task that sends requests to an activation system
- C. to set a correlation ID in the context of an order received from a CRM system
- D. to set a correlation ID in the context of a notification that sends updates back to a CRM system
- E. to set a correlation ID in the context of a task that sends requests to and receives responses from an inventory system

Correct Answer: D



### QUESTION 3

You detect some performance issues during the execution of a load test in an environment that will be used to fulfill a large number of orders in a given day. Which three resources should you check and reconfigure in your Oracle WebLogic Server console in order to provide better performance to this environment?

- A. database connections
- B. threads
- C. users and groups
- D. JMS queues
- E. deployments

Correct Answer: ABD

Reference: [https://docs.oracle.com/cd/E13222\\_01/wls/docs81/perform/WLSTuning.html](https://docs.oracle.com/cd/E13222_01/wls/docs81/perform/WLSTuning.html)

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### QUESTION 4

While upgrading an existing cartridge to fit new requirements, you decide to change the task data of an existing task. Which two considerations should you take into account when performing this activity?

- A. Adding new elements to your task data will add the same elements to its parent task data.
- B. Changing your task data will impact the order recognition rule even if you are not changing a creation task.
- C. To change the behavior of a task element, you will have to change the corresponding behavior at the order template level.
- D. Some of the elements in your task data must be edited in another task because they are inherited.
- E. Changing the task data could also change the task data of other tasks due to inheritance configurations.

Correct Answer: DE

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### QUESTION 5

In your process, how would you model an asynchronous interaction with an activation system that has the following characteristics:

-

The interaction includes one single request message and multiple response messages.

-

The number of response messages may vary depending on the use case.



-

The delay between the request and any response messages is considered too long and should not impact the process of revision orders.

-

Any revision order received before the last response message should submit a new request to the activation system.

A.

a single task sending the request and receiving all the responses

B.

one task sending the request and receiving the first response and a second task receiving the subsequent responses

C.

one task sending the request and another task receiving all the responses

D.

one task sending the request and one task per response that is received

E.

one task sending the request, one task receiving all the responses, except the last response, and another task receiving the last response

Correct Answer: C

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