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問題集

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**Exam :**        **1Z1-493**

**Title :**        Oracle Communications  
                     Order and Service  
                     Management Server 7  
                     Implementation

**Version :**     DEMO

1.Consider an order recognition rule where the validation rule XQuery expression contains the following lines of code. When a CRM application tries to create orders that would be processed by this recognition rule by using the CreateOrder web service, which are two possible responses it could receive depending on the output of the validation expression?

```
let $id := .//orderId
return
if (fn:exists($id) and $id/text () != "")
then true()
else 'Order Id is missing in the request'
```

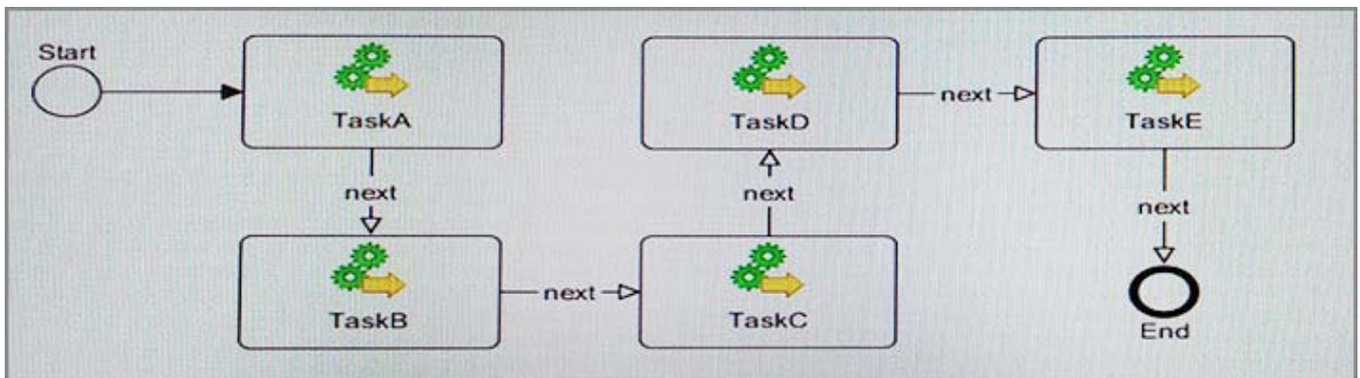
A. a

“CreateOrderResponse” message with the created “Order Id”

- B. a “Fault” message with the description containing “No matching Order Recognition rule found”
- C. a “Fault” message with a description containing “Order Id is missing in the request”
- D. a “Fault” message with a description containing “Transaction not allowed”
- E. a “Fault” message with the description containing “Error in validation expression. See order for details”

**Answer:** B,C

2.OSM is executing an order with the process indicated in the diagram. Immediately after the completion of TaskD, a revision is received, which causes only TaskB to be re-evaluated. During the re-execution of TaskB, a significant data element used by TaskA and TaskD is updated in the order. Which task is re-evaluated when the compensation for TaskB completes?



- A. TaskA
- B. TaskB
- C. TaskC
- D. TaskD
- E. TaskE

**Answer:** D

3.What is the key significance of componentKey in the following ControlData structure?

ControlData/Functions/Order\_Component\_Name/componentKey

- A. to uniquely identify an instance of an order component at run time
- B. to calculate the processing granularity that generates thecomponentKeyfor a function or target system

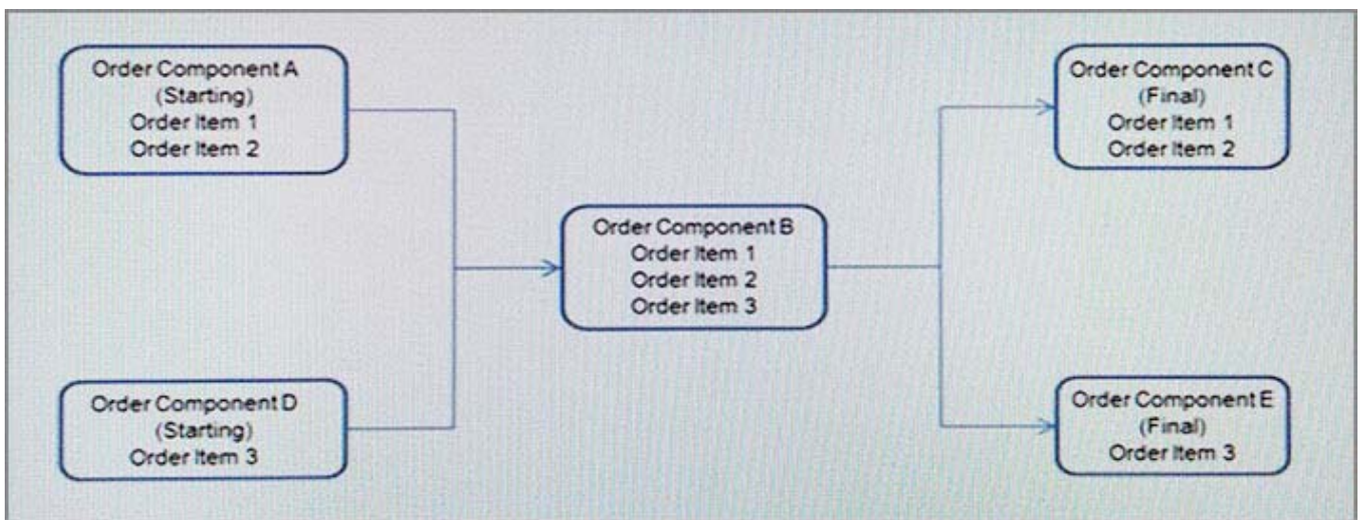
- C. to store the granularity of the function that is identified byOrder\_Component\_Name
- D. to indicate the function name, target system name, and granularity name of an order component
- E. to store any key generated during the execution of an order component that is identified byOrder\_Component\_Name

**Answer: B**

4.This diagram represents the orchestration plan of an order that you submitted on January 1. The following are configured in your cartridge:

- Each order component has a minimum processing duration of two days.
- The product specification of Order Item 3 has a minimum processing duration of four days.
- In the product specification of Order Item 3, Order Component B has a duration of four days.

Considering that the requested delivery date is set to January 10 for all order items, when will the order start its execution?



- A. January 1
- B. January 2
- C. January 4
- D. January 6
- E. January 8
- F. January 10

**Answer: A**

5.The following function is called in an XQuery automation plug-in before performing a logic that you have developed. Identify the functional action that would be executed with the output of this code.

```
declare function local:getCredential(  
    $map as xs:string,  
    $key as xs:string,  
    $context as javatype:com.mslv.oms.automation.OrderContext)  
    as element ()*  
{  
    let $credential :=  
        context:getCredentialAsXML ($context, $map, $key)  
    return $credential/oms:Credential  
}
```

- A. Authenticate with a southbound interface.
- B. Receive responses from a JMS queue.
- C. Publish messages to a JMS queue.
- D. Communicate with another running order in the same OSM instance.
- E. Check the users that are running tasks in the current order.

**Answer: D**