



1Z0-493^{Q&As}

Oracle Communications Order and Service Management Server 7
Implementation Essentials

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**QUESTION 1**

A customer purchases ABC service for which a new order is submitted to Order Service Management (OSM). Activation for this service is under execution, indicating that the point-of-no-return has not yet been reached, when the customer decides to change the ABC service to XYZ service.

Which two OSM features can you use to handle the customer's request?

- A. Order Change Management
- B. Order Fallout Management
- C. Future-dated orders
- D. Follow-on orders
- E. Creation of new orders

Correct Answer: AD

QUESTION 2

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.

Correct Answer: D

**QUESTION 3**

Your OSM cartridge includes two structures at the same level as your order template:

-

Customer structure with single cardinality and including information about customer profiles such as customerName, customerAddress, and customerContact

-

Devices structure with multiple cardinality and including information about the physical elements associated with an order

A new activation system will interact with OSM, requiring a list of devices to activate and a customer profile to be associated for each device structure.

Which approach would you use to reflect this association in your order data, without causing a big impact on the existing modeling?

- A. At the data schema level, move the Customer structure to be placed inside the Devices structure.
- B. At the order template level, modify the Devices structure by creating a child Reference Node to the Customer structure.
- C. At the data schema level, create a new node "CustomerDevice" and include the elements of both Customer and Devices.
- D. Modify the task data of only those tasks that interact with the new activation system by placing the Customer structure inside the Devices structure.
- E. At the data schema level, modify the Devices structure by creating a child Reference Node to the Customer structure.

Correct Answer: A

QUESTION 4

In a manual task, there are three text fields configured: FirstName, LastName, and FullName. In the FirstName and LastName fields, a Constraint Behavior is configured. In the FullName field, a Calculation Behavior is added with the following XPath expression:

```
concat(..//FirstName, ' ', ..//LastName)
```

While executing the manual task, a user enters values in the FirstName and LastName fields, but the FullName field is not calculated automatically. What should be done to have the FullName field automatically calculated?

- A. Remove the Calculation Behavior from the FullName field and add it to either the FirstName or the LastName field.
- B. Add an Event Behavior to the FirstName and LastName fields.
- C. Eliminate the Constraint Behavior from the FirstName and LastName fields.



D. Remove the Constraint Behavior from the FirstName and LastName fields and add it to the FullName field.

E. Add a Relevant Behavior to the FirstName and LastName fields.

Correct Answer: B

QUESTION 5

One of your client's requirements involves enrichment of an order received from a CRM system with a customer geographic region that can be retrieved by using a web service interface. Considering that the order cannot be created without this information, which development approach would you propose to meet this requirement?

A. adding a data instance to the order data rule transformation of the corresponding recognition rule

B. adding a data instance to the order priority transformation of the corresponding recognition rule

C. adding a data instance to the order reference transformation of the corresponding recognition rule

D. adding a data instance to the recognition rule XQuery of the corresponding recognition rule

E. adding a data instance to the validation rule XQuery of the corresponding recognition rule

Correct Answer: E

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