

# DUMPS ARENA

## Oracle Communications Order and Service Management Server 7 Implementation Essentials

Oracle 1z0-493

Version Demo

Total Demo Questions: 10

Total Premium Questions: 89

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)  
[dumpsarena.co](https://dumpsarena.co)

**QUESTION NO: 1**

When designing a decomposition rule, you include a decomposition condition with the following expression. Identify the reason for this development methodology.

```
declare namespace
osm="http://xmlns.oracle.com/communications/ordermanagement/model";
declare namespace prop="CommunicationsSalesOrderFulfillmentPIP";
fn:exists (osm:fromOrderComponent/osm:orderItem[fn:normalize-space
(osm:properties/prop:ServiceActionCode/text()) != "NONE"])
```

- A. to include only order items with a ServiceActionCode property that does not equal "NONE" in the target order component
- B. to include only order items with a ServiceActionCode property that equals "NONE" in the target order component
- C. to generate a target order component only when at least one order item in the source order component has a ServiceActionCode property that does not equal "NONE"
- D. to generate a target order component only when at least one order item in the source order component has a ServiceActionCode property that equals "NONE"
- E. to generate a target order component only when all order items in the source order component have a ServiceActionCode property that does not equal "NONE"
- F. to generate a target order component only when all order items in the source order component have a ServiceActionCode property that equals "NONE"

**ANSWER: C****QUESTION NO: 2**

Identify the sequence of high-level activities that are performed in a typical telecommunications service provider environment where Order Management is implemented.

- A. Order Entry and Validation in the CRM system; Order Decomposition and Orchestration in the Order Management system -> Resource Allocation in the Inventory system; Resource Activation in the Activation system; Resource Billing in the Billing Management system
- B. Order Entry and Validation in the CRM system; Order Decomposition and Orchestration in the Order Management system -> Resource Activation in the Activation system; Resource Allocation in the Inventory system; Resource Billing in the Billing Management system
- C. Order Entry and Validation in the CRM system; Order Decomposition and Orchestration in the Order Management system -> Resource Billing in the Billing Management system; Resource Activation in the Activation system; Resource Allocation in the Inventory system
- D. Order Entry, Validation, Decomposition, and Orchestration in the Order Management system; Resource Billing in the Billing Management system -> Resource Activation in the Activation system; Resource Allocation in the Inventory system

E. Order Entry, Validation, Decomposition, and Orchestration in the Order Management system; Resource Allocation in the Inventory system -> Resource Activation in the Activation system; Resource Billing in the Billing Management system

**ANSWER: C**

### QUESTION NO: 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 re-configure 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

**ANSWER: A B D**

### QUESTION NO: 4

Why would you use the Security Callback feature?

- A. to intercept user interaction with orders before they gain access to sensitive order data
- B. to block users from accessing any OSM applications and interfaces
- C. to intercept critical security alerts for OSM applications before they cause runtime exceptions
- D. to allow administrative users to enable security alerts for OSM applications
- E. to prevent users without administrative roles to access the WebLogic administration console

**ANSWER: A**

### QUESTION NO: 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**

#### QUESTION NO: 6

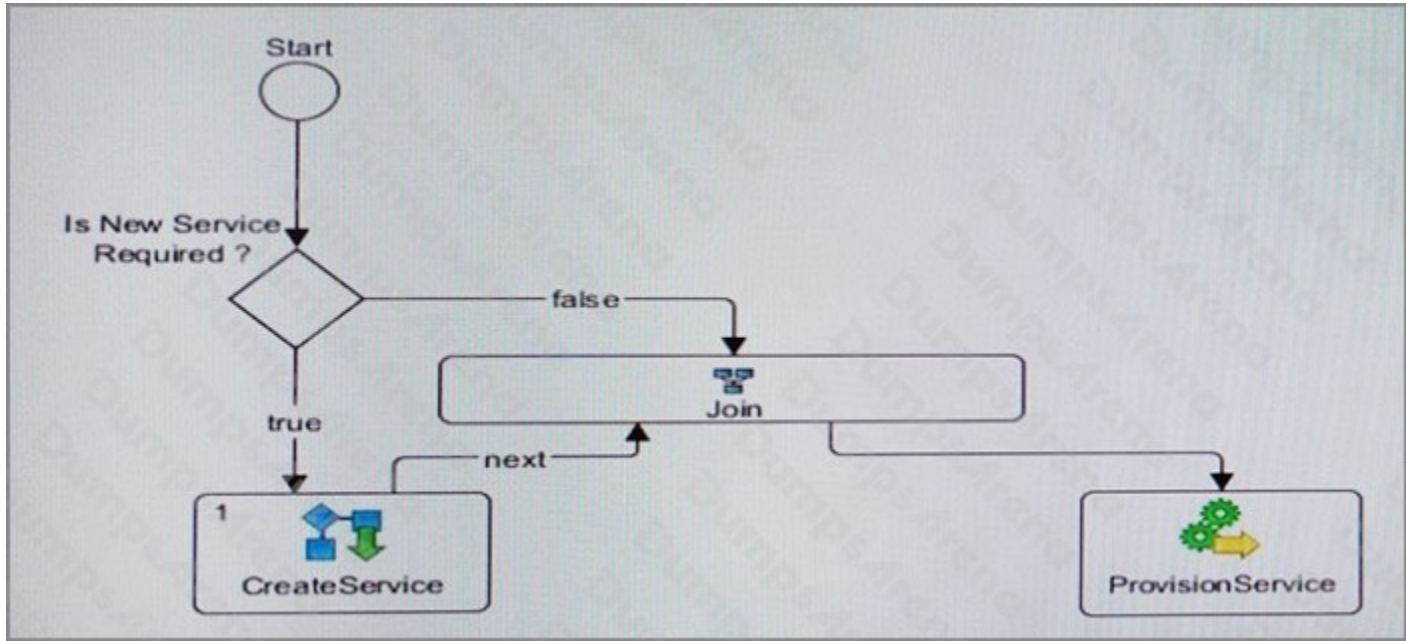
Which statement is true about the System Events feature in the OSM Administrator application?

- A. It is a placeholder to display and manage notifications about Oracle WebLogic Server performance at regular intervals.
- B. It is a placeholder to display and manage notifications about OSM Database performance at regular intervals.
- C. It is a placeholder to display the list of orders in which exceptions are noted during processing of rules.
- D. It is a placeholder to display and manage notifications about OSM Server performance at regular intervals.
- E. It is a placeholder to display the list of cartridges that failed during deployment to the OSM Server.

**ANSWER: C**

#### QUESTION NO: 7

You have configured the following process flow in your OSM. Identify two possible outcomes of this process.



- A. When the Join Type configuration of the Join element is set to ALL, the ProvisionService task will never be executed.
- B. The Join Type configuration of the Join element must be set to ALL for the process to execute correctly.
- C. The Join element can be eliminated from the process and the same logic can be implemented with the remaining elements.
- D. The “Is New Service Required?” element can have as many exit flows as needed, if the use case logic requires it.
- E. There would be an error if the “Next” transition is substituted by a transition without status.

**ANSWER: A D**

**QUESTION NO: 8**

Which two systems are included with OSM within the Rapid Service Design and Order Delivery (RSDOD) solution?

- A. CRM system
- B. trouble ticket system
- C. network discovery system
- D. activation system
- E. services inventory system

**ANSWER: A B**

**QUESTION NO: 9**

What are three benefits of installing OSM in a highly available configuration?

- A. better flexibility for support and maintenance of servers without shutdown time
- B. higher probability of failover recovery without service down time
- C. order expected completion date set to an earlier date to higher process capabilities
- D. workload distribution among nodes in a WebLogic Cluster
- E. more flexibility in configuring security through the distinct Oracle WebLogic Servers

**ANSWER: B D E**

#### QUESTION NO: 10

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.

**ANSWER: D E**