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

Oracle 1z0-493

Version Demo

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**QUESTION NO: 1**

Identify two perspectives in Design Studio and Eclipse that can be used to model cartridge entities and develop XQueries.

- A. Studio Design Perspective
- B. Studio Environment Perspective
- C. Java Perspective
- D. Cartridge Perspective
- E. Debug Perspective

**ANSWER: A C**

**QUESTION NO: 2**

While testing your OSM solution, you find that an XQuery expression is not working as expected. After extensive testing and checking, you find that it is not related to development issues or recent changes in the environment. You believe that it is a product defect related to ID generation of order items. Which statement is true about the next step that you should perform?

- A. You should raise a Service Request in Oracle Support, including an accurate description and all significant information (appropriate sections of log files, server and OSM configuration, and installed components and patches).
- B. You should contact your local sales representative to forward the issue to the product team, providing relevant information to identify the bug (environment details and testing evidences).
- C. You should first search in Oracle Technology Network (OTN) Forums, filtering by your actual OSM version, to find if the issue has already been reported and to get an application patch if available.
- D. You can search in the Knowledge Base, where you find the official database of known common issues and how to address them, before raising a Service Request in Oracle Support.

**ANSWER: D**

**QUESTION NO: 3**

In your cartridge, you have implemented one order and one orchestration sequence. What is the third element that should be configured to connect this orchestration sequence to your order?

- A. Orchestration Process
- B. Order Item Specification
- C. Orchestration Stage
- D. Decomposition Rule

E. Recognition Rule

**ANSWER: D**

#### QUESTION NO: 4

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: 5

Which two pieces of information must be retrieved from the order items of an incoming order to create a follow-on order dependency?

- A. the reference number of the follow-on order
- B. the display name property of an order item in the base order
- C. the index of an order item in the base order
- D. the line ID property of an order item in the follow-on order
- E. the ID of the base order

**ANSWER: B D**

#### QUESTION NO: 6

You must implement a dependency between two order components within a product specification, where the dependent order component will wait the amount of time defined in an order item property after the blocking order component finishes its execution and before starting its own execution.

What are the two tasks required to configure this behavior?

- A. defining a Wait Condition in the dependency, which is configured with the task state "Received"
- B. defining a Wait For Condition in the dependency, which is configured with the task state "Completed"

- C. defining a Wait For Condition in the dependency, which is configured with a data change notification
- D. defining a Wait Delay in the dependency, which is configured with a fixed time duration
- E. defining a Wait Delay in the dependency, which is configured with a duration expression
- F. defining a Wait Condition in the dependency, which is configured with no delay duration

**ANSWER: A E**

#### QUESTION NO: 7

Identify three functions of the OSM Task Web client.

- A. It enables order processing personnel to monitor and manage tasks within an order and to ensure that all associated tasks are completed.
- B. It enables order fallout managers to diagnose and manage the order fallouts associated with an order.
- C. It enables users to associate roles or workgroups with task and manually complete the activities associated with those tasks.
- D. It enables users to monitor email notifications and handle them through acknowledgement, escalation, and forwarding to other users.
- E. It enables users to suspend and resume orders, cancel orders, and create orders manually.

**ANSWER: A B E**

#### QUESTION NO: 8

A client's requirement involves sending a single message to a CRM system after all tasks associated with an order process have completed successfully. How would you address this requirement, independently of what the tasks do or where they are placed in the process flow?

- A. by implementing Data Change Notifications at the Order level
- B. by implementing Data Change Notifications at the Task level
- C. by implementing Milestone Events Notifications at the Order level
- D. by implementing Task-State Event Notifications at the Task level
- E. by implementing Jeopardy Notifications at the Order level
- F. by implementing Jeopardy Notifications at the Task level

**ANSWER: B**

**QUESTION NO: 9**

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

**ANSWER: E****QUESTION NO: 10**

In your OSM solution, you have implemented the following property correlation expression as part of an order item associated configuration for an order component named "ShippingFunction" in a product specification named "Device". What would be the result of this expression at run time?

```
declare namespace
osm="http://xmlns.oracle.com/communications/ordermanagement/model";
let $fromOrderItem := osm:fromOrderComponent/osm:orderItem[1]
let $childOrderItems := osm:toOrderComponent/osm:orderItem
for $childOrderItem in $childOrderItems
return
    <osm:dependency fromOrderItemId='{ $fromOrderItem/@id }'
toOrderItemId='{ $childOrderItem/@id }' />
```

- A. The child order items of the order items in ShippingFunction are also associated with this function.
- B. The child order items of the first order item in ShippingFunction are also associated with this function.
- C. All order items in functions that depend on ShippingFunction in the Device product specification are also associated with this function.
- D. All order items in the order are associated with ShippingFunction.
- E. No order items in the order are associated with ShippingFunction.

**ANSWER: A**