

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

Oracle Communications Order and Service Management Server 7  
Implementation Essentials

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**QUESTION 1**

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.

Correct Answer: ABE

Reference: [https://docs.oracle.com/cd/E49155\\_01/doc.73/e49159/web\\_intro.htm#OSMSM106](https://docs.oracle.com/cd/E49155_01/doc.73/e49159/web_intro.htm#OSMSM106)

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**QUESTION 2**

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"

Correct Answer: C

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**QUESTION 3**

Why would you use the following XPath expression while defining a behavior for a task?

```
instance("List")/Element/Name
```

- A. to apply a condition to the behavior
- B. to access data from a database
- C. to include complex logic in the behavior
- D. to get a list of values from the task data
- E. to launch a parallel automated task

Correct Answer: D

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**QUESTION 4**

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 the componentKey for a function or target system
- C. to store the granularity of the function that is identified by Order\_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 by Order\_Component\_Name

Correct Answer: B

Reference: [https://docs.oracle.com/cd/E49311\\_01/doc.724/e41610/dscom\\_ocomp\\_ctrl\\_data\\_man.htm#DSCOM164](https://docs.oracle.com/cd/E49311_01/doc.724/e41610/dscom_ocomp_ctrl_data_man.htm#DSCOM164)

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**QUESTION 5**

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

Correct Answer: AC

Reference [https://docs.oracle.com/cd/E35413\\_01/doc.722/e35419/dev\\_studio.htm#autold0](https://docs.oracle.com/cd/E35413_01/doc.722/e35419/dev_studio.htm#autold0)

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