

1Z0-493^{Q&As}

Oracle Communications Order and Service Management Server 7
Implementation Essentials

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QUESTION 1

You implement an expression condition XQuery in a decomposition rule. You want to execute unit tests with your own order samples in a development environment before publishing this code. Which three statements are true about possible approaches to confirm the validity of your code?

- A. Use a third-party XQuery editor to verify the functional correctness of the code.
- B. Insert in your code a call to an OSM productized XQuery function, which writes log messages on server log files.
- C. Verify the decomposition by using the Decomposition tree in the Order Management Web client.
- D. Verify dependencies by using the Dependency Graph in the Order Management Web client.
- E. Submit multiple copies of the same order concurrently to verify the functional correctness of the code.

Correct Answer: CDE

QUESTION 2

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

QUESTION 3

You have a cartridge that defines three stages of decomposition. The first stage contains order components that represent functions, the second stage contains order components that represent target systems, and the third stage contains order components that represent granularities. You want to define decomposition rules that always apply the same granularity to a function, independent of the target system that this function is communicating to. How would you design these decomposition rules such that it is easy to maintain them in the future evolutions of your system topology?

A. a single decomposition rule with the function as the source order component and the granularity as the target order component

B. a single decomposition rule that has all target systems as source order components and the granularity as the target order component

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C. a single decomposition rule that has only the target systems used by the function as source order components and the granularity as the target order component

D. one decomposition rule for each target system, having this target system as the source order component and the granularity as the target order component

E. one decomposition rule for each target system used by the function, having this target system as the source order component and the granularity as the target order component

Correct Answer: B

QUESTION 4

OSM receives customer orders that request mobile lines and that contain three order items: one represents the mobile service, the second represents the mobile terminal, and the last represents the mobile SIM card. These order items have no reference between each other and must be provisioned independently on the network, such that they are decomposed to generate three provisioning functions. Which analyzing the provisioning system, you realize that provisioning of the SIM card order item must use some information available in the mobile service order item.

How would you provide the mobile service order item information to the function that is provisioning the SIM card order item?

A. by adding the required order items to the task data of the function that is provisioning the SIM card

B. by using order item association and selecting order items with property correlation

C. by using order item association and selecting order items by matching the order component ID

D. by defining a new hierarchy in the order items specification and selecting it to be used for child completion dependency

E. by adding a bundle to group all three order items

Correct Answer: D

QUESTION 5

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

A. a "CreateOrderResponse" message with the created "Order Id"



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- 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"

Correct Answer: BC

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