

1Z0-493^{Q&As}

Oracle Communications Order and Service Management Server 7
Implementation Essentials

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QUESTION 1

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
- 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 2

Which three statements are true about the functionality of composition rules in an Order Item Fulfillment State Composition Rule Set?

- A. You can aggregate to a composite state when multiple conditions are met.
- B. You can aggregate to a composite state when one of multiple conditions is not met.
- C. You can aggregate to a composite state when at least one child order item does not have a defined fulfillment state.
- D. You can aggregate to a composite state when at least one child order item has a defined fulfillment state.
- E. You can aggregate to a composite state when the order components of all order items have a defined fulfillment state.

Correct Answer: ACE

QUESTION 3

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.

Correct Answer: A

QUESTION 4

You are working with an architecture that involves multiple billing systems. Each billing system returns its own set of external fulfillment states that you want to map to a smaller set of mapped fulfillment states defined in your cartridge. Identify two ways to implement this.

- A. Preprocess the external fulfillment states in the automation that communicates to each billing system and define a single Fulfillment State Map for all billing systems.
- B. Push the external fulfillment states unaltered in the automation that communicates to the billing system and define a Fulfillment State Map for each billing systems.
- C. Push the external fulfillment states unaltered in the automation that communicates to the billing system and define an Order Item Composition Rule Set for each billing systems.
- D. Push the external fulfillment states unaltered in the automation that communicates to the billing system and define an Order Composition Rule Set for each billing systems.
- E. Push the external fulfillment states unaltered in the automation that communicates to the billing system and define an upstream system notification logic for each billing systems.

Correct Answer: DE

QUESTION 5

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

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