



Oracle Communications Order and Service Management Server 7 Implementation Essentials

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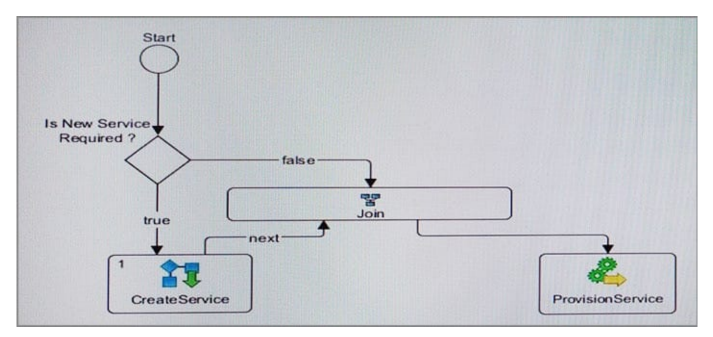
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### **QUESTION 1**

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.

Correct Answer: AD

### **QUESTION 2**

Why would you create a new composite cartridge?

- A. to assemble a solution in OSM from a complete collection of all composite cartridges
- B. to create multiple solutions in OSM for all composite cartridges
- C. to assemble a single solution in OSM from a collection of component cartridges
- D. to create a solution that always includes all the component cartridges present in the workspace
- E. Because the composite cartridge feature is not included in OSM. It includes only compound or classic cartridges.

Correct Answer: C



Reference: https://docs.oracle.com/cd/E49311\_01/doc.724/e41610/ sce\_com\_solution\_carts.htm#DSCOM316

## **QUESTION 3**

What is the relationship between the states defined in your Order Lifecycle Policy and those defined in the order components\\' external fulfillment states?

A. External fulfillment states are independent of the states in the Order Lifecycle Policy.

B. External fulfillment states are the states present in the Order Lifecycle Policy.

C. A Fulfillment State Map entity maps external fulfillment states to fulfillment states that are the states of the Order Lifecycle Policy.

D. A Fulfillment State Map entity maps external fulfillment states to fulfillment states, which compose the order item states that are present in the Order Lifecycle Policy.

E. A Fulfillment State Map entity maps external fulfillment states to fulfillment states, which compose the order states that are present in the Order Lifecycle Policy.

Correct Answer: A

#### **QUESTION 4**

You have a process with two automated tasks that execute in the following sequence: the first task reserves in an inventory system and the second task activates the resources in an activation system. Because you know that the inventory system may return resources that are already in use, you expect to eventually receive some errors from the activation system.

What would be the best way to use an amendment to force the re-execution of resource reservation when you receive these errors during the execution of the second task?

A. Create a revision by calling OSM web services from the second task\\'s automation.

B. Raise fallout exceptions from the automation of the second task.

- C. Transition an order to the amending state from the second task\\'s automation.
- D. Create a Jeopardy in the second task that creates a revision by calling OSM web services.

E. Change the compensation strategy of both tasks.

Correct Answer: D

#### **QUESTION 5**

In your OSM solution, you use an Oracle sealed cartridge, which contains a list of product classes with a productClassMapping.xml file to map product classes to product specifications. With the evolution of your client\\'s product catalog, new product classes have been included and you must now update the existing XML file that is in production. What solution would you propose?



A. Unseal the existing cartridge, so that new product class entities can be added and the existing productClassMapping.xml can be updated. Redeploy the cartridge and use the updated XML file for the product class to product specification mapping.

B. Create a new cartridge, including the existing and new product classes in it, so that a new productClassMapping.xml file is generated. Deploy this cartridge and use its XML file for the product class to product specification mapping.

C. Create a new cartridge, including the new product classes in it, so that a new productClassMapping.xml file is generated. Deploy this cartridge and use both the sealed and new XML files for the product class to product specification mapping.

D. Create a new cartridge, including the new product classes in it, so that a new productClassMapping.xml file is generated. Deploy this cartridge and use its XML file for the product class to product specification mapping.

E. Update the productClassMapping.xml file manually to include the new product classes and upload it to the existing location of the old XML file. Use the new XML file for the product class to product specification mapping.

Correct Answer: D

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