

1Z0-493^{Q&As}

Oracle Communications Order and Service Management Server 7
Implementation Essentials

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QUESTION 1

A communications service provider has a solution modeled inside OSM sealed cartridges, which are part of a composite solution. What three enhancements can be implemented without unsealing the existing cartridges?

- A. defining new fulfillment providers for new provisioning systems to decompose order items by target system
- B. configuring new fulfillment dependency between two existing products
- C. adding a new orchestration stage to the existing orchestration sequence to decompose order items by region
- D. including new properties to the order item specification, so that the new property can be used during orchestration plan definition

E. using the existing granularity orchestration stage and changing the granularity for a billing function, so that products are billed as soon as they are provisioned.

Correct Answer: CDE

QUESTION 2

When submitting orders for testing, you notice that order items are being correctly displayed in the OSM Web client, but no order components are being generated in your orchestration plan. What would you check to find the root cause of the issue?

- A. if the property that is indicated as Order Item Name Property has a valid value
- B. if the property that is indicated as Product Specification Mapping Property has a valid value
- C. if the task data of the Creation Task associated with the order that is being tested contains the ControlData structure
- D. if the order that is submitted for testing contains at least one order item payload
- E. if the XQuery expression associated with the order item property that stores the order item\\'s XML payload has any errors

Correct Answer: C

QUESTION 3

Identify the outcome when an upstream system creates an order and some transformation errors are generated in the recognition rule.

- A. OSM accepts the order and immediately transitions it to the Failed state.
- B. OSM rejects the order back to the external system with an error message indicating the discrepancies.
- C. OSM queues the order in the web service queue until an administrator resolves it.
- D. OSM accepts the order and transitions it to the Not Started state.



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E. OSM accepts the order and transitions it to the In Progress state.

Correct Answer: E

QUESTION 4

You have an XQuery automation plugin that performs several interactions with OSM, including searching for orders, getting detailed order information based on search results, and deciding whether to suspend those orders or not. What interface would you suggest to be used by this plugin in order to perform these interactions?

- A. web service
- B. OSM database
- C. XML API
- D. Task Web client
- E. Order Management Web client

Correct Answer: C

QUESTION 5

A new CRM system is submitting orders, which are recognized by a recognition rule, to an OSM instance. However, the validation rule XQuery returns errors. How would you justify that these errors are related to the validation rule?

- A. Orders are created with the Not Started state.
- B. Orders are created with the Failed state.
- C. Orders are created with the Completed state.
- D. Orders are created with the Aborted state.
- E. Orders are created with the In Progress state.

Correct Answer: B

Reference: https://docs.oracle.com/cd/E35413_01/doc.722/e35415/cpt_request_processing.htm#autoId0

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