

# QUESTIONS & ANSWERS

Kill your exam at first Attempt



1Z0-493 Dumps  
1Z0-493 Braindumps  
1Z0-493 Real Questions  
1Z0-493 Practice Test  
1Z0-493 dumps free



**Oracle**

# 1Z0-493

*Oracle Communications Order and Service*

<http://killexams.com/pass4sure/exam-detail/1Z0-493>



**QUESTION: 81**

Why would you use the Security Callback feature?

- A. to intercept user interaction with orders before they gain access to sensitive order data
- B. to block users from accessing any OSM applications and interfaces
- C. to intercept critical security alerts for OSM applications before they cause runtime exceptions
- D. to allow administrative users to enable security alerts for OSM applications
- E. to prevent users without administrative roles to access the Weblogic administration console

**Answer: A**

**QUESTION: 82**

Which two types of fallout scenarios can be detected and notified by implementing a Jeopardy?

- A. invalid requests being sent to the downstream system
- B. downstream network connectivity error
- C. slow downstream system processing
- D. failure during order creation
- E. failure in runtime execution of automated task XQueries

**Answer: A, C**

**QUESTION: 83**

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.

**Answer: C, D, E**

**QUESTION: 84**

A customer purchases ABC service for which a new order is submitted to Order Service Management (OSM). Activation for this service is under execution, indicating that the point-of-no-return has not yet been reached, when the customer decides to change the ABC service to XYZ service.

Which two OSM features can you use to handle the customer's request?

- A. Order Change Management
- B. Order Fallout Management
- C. Future-dated orders
- D. Follow-on orders
- E. Creation of new orders

**Answer:** A, D

**QUESTION:** 85

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.

**Answer:** A, C, E

**QUESTION:** 86

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

**Answer:** D

**QUESTION: 87**

You must provide an interface to an upstream system to cancel orders in OSM without manual intervention. What is one interface that could be used to perform this activity?

- A. the "CancelOrder" web service function
- B. the OSM database
- C. the "DeleteOrder" XML API function
- D. the Task Web client
- E. the Order Management Web client

**Answer: E**

**QUESTION: 88**

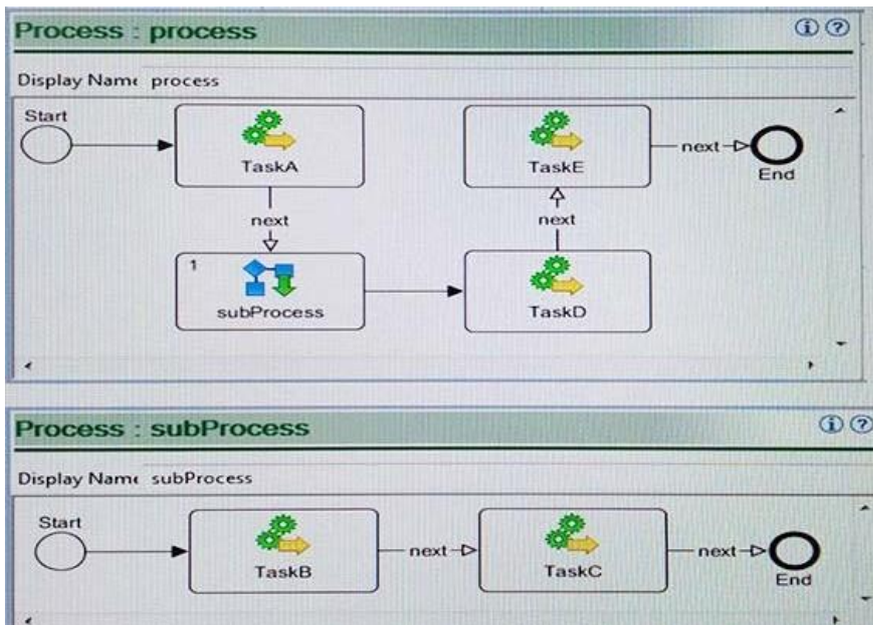
Which statement is true about the System Events feature in the OSM Administrator application?

- A. It is a placeholder to display and manage notifications about Oracle Weblogic Server performance at regular intervals.
- B. It is a placeholder to display and manage notifications about OSM Database performance at regular intervals.
- C. It is a placeholder to display the list of orders in which exceptions are noted during processing of rules.
- D. It is a placeholder to display and manage notifications about OSM Server performance at regular intervals.
- E. It is a placeholder to display the list of cartridges that failed during deployment to the OSM Server.

**Answer: C**

**QUESTION: 89**

You have the following process and subprocess configured in your OSM cartridge. The compensation strategy when a task needs to be re-evaluated is set to "Undo then Redo" for TaskB and "Redo" for all other tasks. On the other hand, the compensation strategy when a task is no longer required is set to "Undo" for all tasks. OSM has just completed the execution of TaskD when a revision is submitted, which causes all tasks to be re-evaluated. Which two tasks will be executed with the Undo execution mode?



- A. TaskA
- B. TaskB
- C. TaskC
- D. TaskD
- E. TaskE

**Answer:** B, D

For More exams visit <https://killexams.com/vendors-exam-list>



*Kill your exam at First Attempt....Guaranteed!*