



1Z0-493^{Q&As}

Oracle Communications Order and Service Management Server 7
Implementation Essentials

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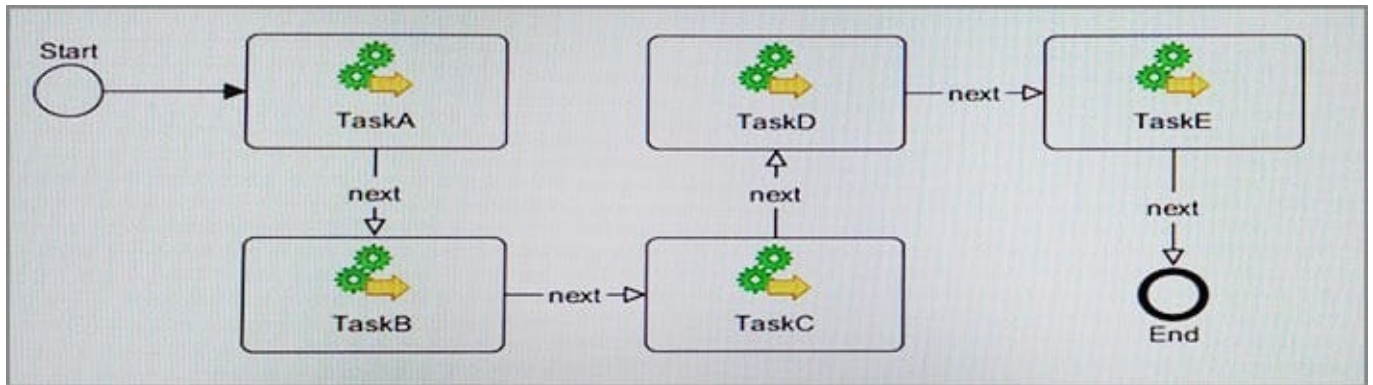
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QUESTION 1

OSM is executing an order with the process indicated in the diagram. Immediately after the completion of TaskD, a revision is received, which causes only TaskB to be re-evaluated. During the re-execution of TaskB, a significant data element used by TaskA and TaskD is updated in the order. Which task is reevaluated when the compensation for TaskB completes?



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

Correct Answer: D

QUESTION 2

Which configuration determines the data fields that are displayed when a user accesses the Summary Data tab in the Order Management Web client or performs a query for an order in the Task Web client?

- A. association of default tasks to roles
- B. configuration of the default view of an order
- C. configuration of filters
- D. configuration of query tasks in orders
- E. None. All order data is displayed to a user in these scenarios.

Correct Answer: D

Reference https://docs.oracle.com/cd/E49155_01/doc.73/e49705/mdl_ord_spec.htm#OSMMG541 (Specifying Which Data to Display in the OSM Web Clients)



QUESTION 3

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 4

Which three statements are true about the Rapid Offer Design and Order Delivery (RODOD) solution?

A. OSM in the Central Order Management role is responsible for customer order mapping, decomposition, and orchestration.

B. OSM manages the order fulfillment life cycle by providing complete lifecycle visibility and regular status updates to the CRM system.

C. New commercial offerings can eventually be introduced with zero configuration in OSM.

D. Central Order Management is the multi-channel order capture and consumer support system.

E. Central Order Management interfaces with the Element Management and Network Management systems.

Correct Answer: ACD

QUESTION 5

Which three aspects can you ascertain by analyzing an orchestration plan in the Order Management Web client?

A. You can find the order items that are associated with each fulfillment function.

B. You can identify the order components that will be executed in parallel.

C. You can identify the order components that will be executed at the beginning of order execution.

D. You can identify the fulfillment mode associated with an order.

E. You can define the dependency conditions between order components.

Correct Answer: ACD



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