

1Z0-493^{Q&As}

Oracle Communications Order and Service Management Server 7
Implementation Essentials

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QUESTION 1

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 2

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 3

Your OSM solution fulfills orders originating from two different countries, C1 and C2. Two roles, R1 and R2, are created in your cartridges. Which design feature can you use to enable users with role R1 to view and manage orders only from country C1 and users with role R2 to view and manage orders only from country C2?

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- A. Query
- B. Filters
- C. Task Data
- D. Order Data
- E. Roles, which alone are sufficient to meet the desired functionality

Correct Answer: A

QUESTION 4

While upgrading an existing cartridge to fit new requirements, you decide to change the task data of an existing task. Which two considerations should you take into account when performing this activity?

- A. Adding new elements to your task data will add the same elements to its parent task data.
- B. Changing your task data will impact the order recognition rule even if you are not changing a creation task.
- C. To change the behavior of a task element, you will have to change the corresponding behavior at the order template level.
- D. Some of the elements in your task data must be edited in another task because they are inherited.
- E. Changing the task data could also change the task data of other tasks due to inheritance configurations.

Correct Answer: DE

QUESTION 5

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 6

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Your client\\'s requirement includes viewing log files at regular intervals. Which application would allow the user to view OSM log files?

- A. the OSM Administrator application
- B. the OSM Design Studio console
- C. the OSM XML Import/Export tool
- D. the Oracle WebLogic Server console
- E. the OSM Task Web client

Correct Answer: D

Reference: https://docs.oracle.com/cd/E35413_01/doc.722/e35414/adm_bea_wls_console.htm#autoId2 (managing log files)

QUESTION 7

You must implement a dependency between two order components within a product specification, where the dependent order component will wait the amount of time defined in an order item property after the blocking order component finishes its execution and before starting its own execution.

What are the two tasks required to configure this behavior?

- A. defining a Wait Condition in the dependency, which is configured with the task state "Received"
- B. defining a Wait For Condition in the dependency, which is configured with the task state "Completed"
- C. defining a Wait For Condition in the dependency, which is configured with a data change notification
- D. defining a Wait Delay in the dependency, which is configured with a fixed time duration
- E. defining a Wait Delay in the dependency, which is configured with a duration expression
- F. defining a Wait Condition in the dependency, which is configured with no delay duration

Correct Answer: AE

QUESTION 8

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

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E. the Order Management Web client

Correct Answer: E

QUESTION 9

You are defining configuration management to support your OSM solution. What are two recommendations that you should follow about modifications to the solution?

A. If the modification is considered an evolution, the cartridge version should be incremented. Existing in-flight orders will not be affected by this modification.

B. If the modification is considered a fix to a problem in production, the cartridge version should not be incremented. Existing in-flight orders could be affected by this modification.

C. If the modification is considered an evolution, the cartridge version should be incremented. Existing in-flight orders will be affected by this modification.

D. If the modification is considered a fix to a problem in production, the cartridge version should not be incremented. Existing in-flight orders will not be affected by this modification.

E. If the modification is considered an evolution, the cartridge version is incremented automatically. Existing in-flight orders will not be affected by this modification.

Correct Answer: BC

QUESTION 10

Which two functions are available in the XML Import/Export tool that you could use when developing with OSM?

A. import and export of metadata

B. deployment of cartridges to Oracle WebLogic Server

C. change in the severity of log levels

D. configuration of WebLogic resources

E. purging of metadata and order data

Correct Answer: AE

Reference https://docs.oracle.com/cd/E35413_01/doc.722/e35414/adm_xmlie_tool.htm#autoId0

QUESTION 11

Identify two approaches that you should follow in your OSM design in order to support multiple versions of cartridges.

A. When there are multiple versions of a cartridge with multiple versions of an order, order recognition rules must be modeled to recognize a specific version of the order instead of the default version.



- B. When there are multiple versions of a cartridge with multiple versions of an order, a single order recognition rule should be modeled to recognize all order versions.
- C. To recognize a specific version of an order, the Target Order version of the order recognition rule should be set to the revision of the cartridge where the specific version of the order resides.
- D. Multiple versions of orders are supported when modeling cartridges in Design Studio, but only one version of an order should be deployed at the same time in a running environment.
- E. When deploying a new version of an existing cartridge, the new version of the orders should be compliant with the old version, because orders will be automatically migrated to the newer version.

Correct Answer: AD

QUESTION 12

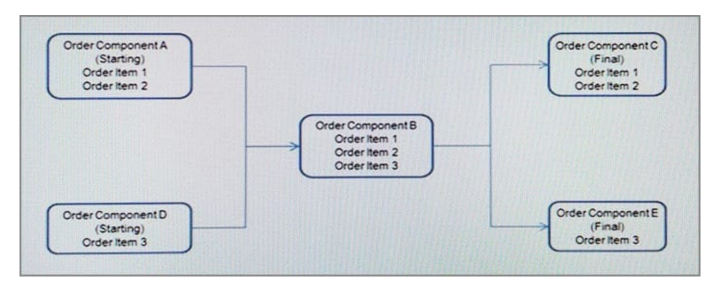
This diagram represents the orchestration plan of an order that you submitted on January 1. The following are configured in your cartridge:

Each order component has a minimum processing duration of two days.

The product specification of Order Item 3 has a minimum processing duration of four days.

In the product specification of Order Item 3, Order Component B has a duration of four days.

Considering that the requested delivery date is set to January 10 for all order items, when will the order start its execution?



- A. January 1
- B. January 2

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\sim	lanuari	1
U.	January	4

D. January 6

E. January 8

F. January 10

Correct Answer: A

QUESTION 13

When designing a decomposition rule, you include a decomposition condition with the following expression. Identify the reason for this development methodology.

```
declare namespace
osm="http://xmlns.oracle.com/communications/ordermanagement/model";
declare namespace prop="CommunicationsSalesOrderFulfillmentPIP";
fn:exists(osm:frcmOrderComponent/osm:orderItem[fn:normalize-space
(osm:properties/prop:ServiceActionCode/text()) !="NONE"])
```

A. to include only order items with a ServiceActionCode property that does not equal "NONE" in the target order component

B. to include only order items with a ServiceActionCode property that equals "NONE" in the target order component

C. to generate a target order component only when at least one order item in the source order component has a ServiceActionCode property that does not equal "NONE"

D. to generate a target order component only when at least one order item in the source order component has a ServiceActionCode property that equals "NONE"

E. to generate a target order component only when all order items in the source order component have a ServiceActionCode property that does not equal "NONE"

F. to generate a target order component only when all order items in the source order component have a ServiceActionCode property that equals "NONE"

Correct Answer: C

QUESTION 14

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.

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- 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 15

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

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