## **Oracle**

### Exam 1z0-493

# Oracle Communications Order and Service Management Server 7 Implementation Essentials

**Verson: Demo** 

[Total Questions: 10]

#### **Question No: 1**

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.

Answer: D,E

#### **Question No: 2**

When submitting test orders to OSM from Design Studio, you realize that the interface is not responding. What could be the reason?

- A. The CreateOrder web service operation is not working.
- **B.** The CreateOrderBySpecification web service operation is not working.
- C. The database connection is not set.
- **D.** The ReceiveOrder XML API operation is not working.
- **E.** The Task Web client Create option is not working.

**Answer: A** 

#### Question No: 3

What kind of fallout scenario might occur during communication between OSM and a downstream system that should eventually be resolved by simply retrying the communication?

- A. invalid message request sent to the downstream system
- B. network connectivity error
- C. failure due to slow downstream system processing
- **D.** internal downstream system application error
- E. unsupported business process requests

#### **Answer: A**

**Explanation:** References:

#### **Question No: 4**

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 component Keyfor a function or target system
- C. to store the granularity of the function that is identified byOrder\_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 byOrder\_Component\_Name

#### **Answer: B**

**Explanation:** References:

#### **Question No:5**

Why would you use the following XPath expression while defining a behavior for a task?

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 No: 6**

You implement an expression condition XQuery in a decomposition rule. You want to execute unit tests with your own order samples in a development environment before publishing this code. Which three statements are true about possible approaches to confirm the validity of your code?

- **A.** Use a third-party XQuery editor to verify the functional correctness of the code.
- **B.** Insert in your code a call to an OSM productized XQuery function, which writes log messages on server log files.
- **C.** Verify the decomposition by using the Decomposition tree in the Order Management Web client.
- **D.** Verify dependencies by using the Dependency Graph in the Order Management Web client.
- **E.** Submit multiple copies of the same order concurrently to verify the functional correctness of the code.

Answer: C,D,E

#### **Question No:7**

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**

#### **Explanation:**

Referencehttps://docs.oracle.com/cd/E41514\_01/doc.724/e41522/adt\_system\_events.htm #OSMWM132

#### Question No: 8

You decide to implement a jeopardy notification to ensure that a manual task is completed within an hour. Which two jeopardy notification configurations would you consider?

- **A.** The jeopardy condition "Raise a Jeopardy when the Order is Received within" should be configured with the value of "1 Hours."
- **B.** The jeopardy condition "Raise a Jeopardy when Task Duration Exceeds:" should be configured with "Given Duration" set to "1 Hours."
- C. The jeopardy rule should be configured with the "null rule" value.
- **D.** The jeopardy polling interval should be configured as "Once."E/ The jeopardy condition "Raise a Jeopardy when Process Duration Exceeds:" should be configured with "Given Duration" set to "1 Hours."

Answer: B,D

#### **Question No:9**

In your OSM solution, you have implemented the following property correlation expression as part of an order item associated configuration for an order component named "ShippingFunction" in a product specification named "Device". What would be the result of this expression at run time?

- **A.** The child order items of the order items in ShippingFunction are also associated with this function.
- **B.** The child order items of the first order item in ShippingFunction are also associated with this function.
- **C.** All order items in functions that depend on ShippingFunction in the Device product specification are also associated with this function.
- **D.** All order items in the order are associated with ShippingFunction.
- **E.** No order items in the order are associated with ShippingFunction.

#### **Answer: A**

#### **Question No: 10**

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

#### **Answer: C**