

# 1Z0-493<sup>Q&As</sup>

Oracle Communications Order and Service Management Server 7
Implementation Essentials

# Pass Oracle 1Z0-493 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/1z0-493.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# VCE & PDF GeekCert.com

## https://www.geekcert.com/1z0-493.html

#### **QUESTION 1**

Which two pieces of information must be retrieved from the order items of an incoming order to create a follow-on order dependency?

- A, the reference number of the follow-on order
- B. the display name property of an order item in the base order
- C, the index of an order item in the base order
- D. the line ID property of an order item in the follow-on order
- E, the ID of the base order

Correct Answer: BD

#### **QUESTION 2**

You have a product specification that has an order component called Provisioning. You are now required to select order items to be included in this order component by implementing a condition that is based on order item properties. Consider that you do not want to impact other product specifications that also use the Provisioning function, that the decomposition rules apply to all product specifications, and that you do not want your logic to be dependent on the product specification name.

Given this scenario, where would you define the condition logic?

- A. in the existing decomposition rule condition
- B. in the product specification order component condition
- C. in the orchestration stage order component condition
- D. in the order item specification orchestration condition
- E. in the orchestration plan dependencies condition

Correct Answer: A

#### **QUESTION 3**

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.



## https://www.geekcert.com/1z0-493.html

2024 Latest geekcert 1Z0-493 PDF and VCE dumps Download

- 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 4**

You are commissioned to include a new action in the Task Web client context menu that appears when a user right-clicks the worklist and that interacts with selected tasks. How would you include this requirement?

- A. by adding the new action to a task in Design Studio
- B. by configuring the oms-config.xml file
- C. by adding the new action to an order in Design Studio
- D. by deploying a custom Java code
- E. by ideating the Task Web client source code

Correct Answer: A

#### **QUESTION 5**

A client\\'s requirement involves sending a single message to a CRM system after all tasks associated with an order process have completed successfully. How would you address this requirement, independently of what the tasks do or where they are placed in the process flow?

- A. by implementing Data Change Notifications at the Order level
- B. by implementing Data Change Notifications at the Task level
- C. by implementing Milestone Events Notifications at the Order level
- D. by implementing Task-State Event Notifications at the Task level
- E. by implementing Jeopardy Notifications at the Order level
- F. by implementing Jeopardy Notifications at the Task level

Correct Answer: B

<u>1Z0-493 VCE Dumps</u>

1Z0-493 Study Guide

1Z0-493 Exam Questions