

1Z0-493^{Q&As}

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.pass2lead.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



https://www.pass2lead.com/1z0-493.html

2024 Latest pass2lead 1Z0-493 PDF and VCE dumps Download

QUESTION 1

What is the relationship between the states defined in your Order Lifecycle Policy and those defined in the order components\\' external fulfillment states?

- A. External fulfillment states are independent of the states in the Order Lifecycle Policy.
- B. External fulfillment states are the states present in the Order Lifecycle Policy.
- C. A Fulfillment State Map entity maps external fulfillment states to fulfillment states that are the states of the Order Lifecycle Policy.
- D. A Fulfillment State Map entity maps external fulfillment states to fulfillment states, which compose the order item states that are present in the Order Lifecycle Policy.
- E. A Fulfillment State Map entity maps external fulfillment states to fulfillment states, which compose the order states that are present in the Order Lifecycle Policy.

Correct Answer: A

QUESTION 2

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?

- 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 3

Your OSM cartridge includes two structures at the same level as your order template:

Customer structure with single cardinality and including information about customer profiles such as customerName, customerAddress, and customerContact

Devices structure with multiple cardinality and including information about the physical elements associated with an order

Pass2Lead

https://www.pass2lead.com/1z0-493.html

2024 Latest pass2lead 1Z0-493 PDF and VCE dumps Download

A new activation system will interact with OSM, requiring a list of devices to activate and a customer profile to be associated for each device structure.

Which approach would you use to reflect this association in your order data, without causing a big impact on the existing modeling?

- A. At the data schema level, move the Customer structure to be placed inside the Devices structure.
- B. At the order template level, modify the Devices structure by creating a child Reference Node to the Customer structure.
- C. At the data schema level, create a new node "CustomerDevice" and include the elements of both Customer and Devices.
- D. Modify the task data of only those tasks that interact with the new activation system by placing the Customer structure inside the Devices structure.
- E. At the data schema level, modify the Devices structure by creating a child Reference Node to the Customer structure.

Correct Answer: A

QUESTION 4

Which OSM component should not be installed on Linux environments?

- A. Database Schema
- B. Database Utilities
- C. Server
- D. Administrator
- E. SDK Tools
- F. SDK Samples

Correct Answer: B

Reference https://docs.oracle.com/cd/E35413_01/doc.722/e35412/ins_silent_install.htm#autoId3 (see note)

QUESTION 5

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.



https://www.pass2lead.com/1z0-493.html

2024 Latest pass2lead 1Z0-493 PDF and VCE dumps Download

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.

Correct Answer: ACE

1Z0-493 PDF Dumps

1Z0-493 Study Guide

1Z0-493 Braindumps