

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.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

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

QUESTION 1

A customer purchases ABC service for which a new order is submitted to Order Service Management (OSM). Activation for this service is under execution, indicating that the point-of-no-return has not yet been reached, when the customer decides to change the ABC service to XYZ service.

Which two OSM features can you use to handle the customer\\'s request?

- A. Order Change Management
- B. Order Fallout Management
- C. Future-dated orders
- D. Follow-on orders
- E. Creation of new orders

Correct Answer: AD

QUESTION 2

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#autold0

QUESTION 3

The following function is called in an XQuery automation plug-in before performing a logic that you have developed. Identify the functional action that would be executed with the output of this code.

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

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

- A. Authenticate with a southbound interface.
- B. Receive responses from a JMS queue.
- C. Publish messages to a JMS queue.
- D. Communicate with another running order in the same OSM instance.
- E. Check the users that are running tasks in the current order.

Correct Answer: D

QUESTION 4

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 5

VCE & PDF GeekCert.com

https://www.geekcert.com/1z0-493.html 2024 Latest geekcert 1Z0-493 PDF and VCE dumps Download

Integration limitations force OSM to call the work force management (WFM) system interface directly, without any middleware between these two systems. The interface consists of a web service over HTTP protocol with synchronous communication. What is the best way to implement your OSM solution without including any extra modules outside OSM (such as a stand-alone Message-Driven Bean)?

A. developing two custom automation plug-ins, one sending requests to and another receiving responses from the WFM system

B. developing a custom automation plug-in that sends requests to the WFM system and an XQuery Automation External Event Receiver to receive responses from the WFM system

C. developing an XQuery Sender Internal Event Receiver to send requests to the WFM system and a custom automation plug-in to receive responses from the WFM system

D. developing a custom automation plug-in that sends requests to and receives responses from the WFM system

E. developing an XQuery Sender Internal Event Receiver to send requests to the WFM system and an XQuery Automator External Event Receiver to receive responses from the WFM system

Correct Answer: B

1Z0-493 PDF Dumps

1Z0-493 Study Guide

1Z0-493 Exam Questions