

C8010-250^{Q&As}

IBM Sterling Order Management V9.4, Implementation

Pass IBM C8010-250 Exam with 100% Guarantee

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

https://www.passapply.com/c8010-250.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.passapply.com/c8010-250.html

2024 Latest passapply C8010-250 PDF and VCE dumps Download

QUESTION 1

An online retailer implements IBM Sterling Sensitive Data Capture Server(SSDCS) with IBM Sterling Order Management (OMS) to tokenize customer credit card information to conform to the PCI PA-DSS strategy.

Which statement about the order capture process is INCORRECT?

- A. The customer submits the order with token to OMS for further processing.
- B. SSDCS calls the corporate credit card vault with the customer\\'s Primary Account Number (PAN) and returns the resulting token to the order capture browser screen.
- C. SSDCS sends the customer\\'s Primary Account Number (PAN) and a security token to OMS toensure that the tokenization request is valid
- D. The customer enters Primary Account Number (PAN) on the order capture browser screen that is sent to SSDCS for tokenization.

Correct Answer: A

QUESTION 2

An enterprise wants to make sure that its biggest customer gets their orders shipped out first in order to ensure that customer\\'s satisfaction.

How can this be best accomplished?

- A. Configure a hold on be put on orders from other customers
- B. Configure Item-Based Allocation (IBA) to run more often for that customer
- C. Configure Real-Time Availability Monitor (RTAM) torun more often for that customer
- D. Configure a user-configured Item-Based Allocation (IBA) rule with that customer as the criteria

Correct Answer: D

QUESTION 3

In which scenariowould an implementation professional add a new entry in the customer overrides.properties file?

- A. To change the value of a property that is not parameterized in the yfs.default properties file
- B. To change the value of a property that is not parameterized in setupfiles.cmd file
- C. To change the value of a property that is not parameterized in the sandbox.cfg file
- D. To change the value of a property that is not parameterized in the * in file(s)

Correct Answer: D

https://www.passapply.com/c8010-250.html

2024 Latest passapply C8010-250 PDF and VCE dumps Download

QUESTION 4

The Real-Time Availability Monitor (RTAM) transaction is under which process type?

- A. Applications Manager > Applications > Process Modeling > Inventory Management
- B. Applications Manager > Applications > Application Platform > Process Modeling > Order Tab > Order Fulfillment process type
- C. Applications Manager > Applications > Application Platform > Process Modeling > General Tab > General process type
- D. Applications Manager > Applications > Process Modeling > Global Inventory Visibility

Correct Answer: C

QUESTION 5

Retailer ABC is using IBM Sterling Order Management for its two sub- divisions(enterprises): ONLINE and RETAIL. The retailer wants to configure a set of users who only have access to the transfer orders (TRANSFER_ORDERS document type) for its ONLINE division (enterprise).

How should an implementation professional configure these users in IBM Sterling Configurator?

- A. Configure users under the ONLINE enterprise and assign them to a team that only has access to the ONLINE enterprise and the TRANSFER_ORDERS document type
- B. Configure users under the ABC enterprise and assign themto the TRANSFER_ORDERS document type in the user configuration
- C. Configure users under the ONLINE enterprise and assign them to the TRANSFER_ORDERS document type in the user configuration
- D. Configure users under the ONLINE enterprise and configure a data access policy that only allows access to the TRANSFER ORDERS document type

Correct Answer: A

C8010-250 VCE Dumps

C8010-250 Study Guide

C8010-250 Braindumps