



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.geekcert.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





QUESTION 1

In order to handle the projected sales order volume, the Schedule Order agent needs to be triggered every 5 minutes.

Where can this be configured?

- A. Under Application Platform > System Administration > Agent Criteria Groups
- B. Under the Agent Criteria Definitions for the Schedule Order transaction
- C. Under Application Platform > System Administration > Configured Servers
- D. Under the Agent Details of SCHEDULE.0001 in the System Management Console

Correct Answer: B

QUESTION 2

As part of implementation, it is required for return orders created against a sales order to have the value of an extended database attribute of the YFS_ORDER_LINE table. At the time of return creation, this attribute must be copied from the sales order onto the return order.

How can this be accomplished?

- A. In the attribute entity definition for the extended database attribute, set CopyToRelatedOrders = `Y\\`
- B. Add the attribute to the Default Derived Order template under Process Type Details for the Order Fulfillment process type
- C. Extend the createOrder API template for the return order document type to include this attribute.
- D. Add the attribute to the template in the configuration for the include in Return transaction under the Others tab

Correct Answer: D

QUESTION 3

Application server data source connection pooling needs to be enabled for an IBM Sterling Order Management V9.4 application deployed on Oracle WebLogic Application Server 12c and Oracle Database 11g (11.2.0.4).

Which configuration will enable data source connection pooling?

- A. Add "jdbcService oraclePool datasource=1\\` in \$INSTALL_DIR/properties/ customer_overrides properties and Update JVM argument to "- Dvendor=weblogic"
- B. Add "jdbcService.oraclePool.datasource=" in \$INSTALL_DIR/properties/ jdbc.properties and Update JVM argument to "- Dvendor=weblogic12"
- C. Add "jdbcService.oraclePool.datasource=" in \$INSTALL_DIR/properties/ jdbc.properties and Update JVM argument to "- Dvendor=weblogic"



D. Add "jdbcService.oraclePool.datasource=" in \$INSTALL_DIR/properties/ customer_overrides.properties and Update JVM argument to "- Dvendor=weblogic12"

Correct Answer: A

QUESTION 4

An implementation professional needs to define shipping conditions such as "Do not mix items from different order number in a shipment".

How can this be set in IBM Sterling Order Management?

- A. Under Logistics Management, go to Cross Application > Logistics Rules
- B. Under Application Platform, go to System Administration > Logistics Rules
- C. Under Application Platform, go to Participant Setup (for Seller Enterprise) > Roles and participation > Seller attributes
- D. Under Logistics Management, go to Logistics > Shipment Planning

Correct Answer: D

QUESTION 5

A large retailer believes their In-Transit supply is more reliable than their Planned Purchase Order supply for the purposes of Order Promising. Therefore, they want to exclude 60% of the Planned Purchase Order Supply Type when promising, and they want to exclude only 10% of the In-Transit Supply Type.

Which IBM Sterling Order Management configuration should be considered?

- A. In Catalog Management, configure the high velocity item classification with a safety factor of 60% and the low velocity item classification with a safety factor with 10%
- B. In Supply Collaboration, configure the Planned Purchase Order supply type with a safety factor of 60% and the In-Transit supply type with a safety factor of 10%
- C. In Distributed Order Management, configure the default schedule rule with a safety factor of 60%
- D. In Global Inventory Visibility, configure the Planned Purchase Order supply type with a safety factor of 60% and the In-Transit supply type with a safety factor of 10%

Correct Answer: D

[C8010-250 PDF Dumps](#)

[C8010-250 VCE Dumps](#)

[C8010-250 Exam Questions](#)