

# **IBM**

# Exam C8010-250

**IBM Sterling Order Management V9.4, Implementation** 

Version: 7.0

[ Total Questions: 53 ]



## **Question No:1**

A point of sale (POS) system is connected to a central application server at the enterprise level. Networkis unavailable and the POS system is not able to connect, but stores still need to service customers. The store would like to operate in offline mode and transfer data to the server once the network is back.

How can an implementation professional model this requirement in the system?

- **A.** Run the Change data import agent for data synch from enterprise to store in DELTA synch mode
- **B.** Run the Change data export agent for data synch from enterprise to store in DELTA synch mode
- **C.** Run the Change data import agent for data synch from enterprise to store in FULL synch mode
- **D.** Run the Change data export agent for data synch from enterprise to store in QUICK synch mode

**Answer: B** 

#### **Question No: 2**

Application server data source connection pooling needs tobe 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=<datasourceName>1' in \$INSTALL\_DIR/properties/customer\_overrides properties and Update JVM argument to "-Dvendor=weblogic"
- **B.** Add "jdbcService.oraclePool.datasource=<datasourceName>" in \$INSTALL\_DIR/properties/jdbc.properties and Update JVM argument to "-Dvendor=weblogic12"
- **C.** Add "jdbcService.oraclePool.datasource=<datasourceName>" in \$INSTALL\_DIR/properties/jdbc.properties and Update JVM argument to "-Dvendor=weblogic"
- **D.** Add "jdbcService.oraclePool.datasource=<datasourceName>" in \$INSTALL\_DIR/properties/customer\_overrides.properties and Update JVM argument to "-Dvendor=weblogic12"

Answer: A



#### **Question No: 3**

In a development environment with an IBM Sterling Order Management system (OMS), IBM WebSphereMQ crashed. All queues have been restarted and all messages were deleted.

Based on this situation, which statement is true'?

- **A.** OMS will reprocess all messages, including the messages from agent servers and integration servers; no further action is required
- **B.** OMS will only reprocess all messages related to integration servers
- **C.** OMS will only reprocess messages related to schedule and release agent servers.
- **D.** OMS will reprocess all messages, including the messages from agent servers and integration servers once the external systems refill the queues with lost messages

Answer: D

#### **Question No: 4**

Il was found during an implementation that the input to a particular API component in a service did not contain the sales order document type in the input.

How can this be fixed in the production environment without having to redeploy the application'?

- **A.** Add a Nomenclature component before the API component to stamp the DocumentType attribute
- **B.** Add an XSL Translator component before the API componentto stamp the DocumentType attribute.
- **C.** Add a Defaulting component before the API component to stamp the DocumentType attribute.
- **D.** Add the sales order document type to the template of the API component.

**Answer: B** 

**Question No:5** 



In the following scenario, the system should avoid locking in YFSJNVENTORYJTEM until the overall availability is low (150).

Item	Node	Demand	Supply
Item-1	Node1	3149	5578
Item-1	Node2	2559	2550

How can this requirement be modeled in the system?

- A. Configure yfs.hotsku.lockOnlyOnLowAvailability = Y
- **B.** Configure yfs.skipLockInventoryitemList = Y
- C. Configure yfs.hotsku.assumeUnavailableonLockTimeout = Y
- **D.** Configure yfs hotsku.useAvailabilityAcrossNodes = Y

**Answer: A** 

#### **Question No: 6**

An implementation professional uses the customer\_overndespropertiesfile to override properties in the Inventory Management category of yfs.properties. In order for the Real-Time Availability Monitor (RTAM) to correctly handle all the unassigned demands (e.g. backorder), which two property values must be set to T? (Selecttwo.)

- A. yfs.nodecapacity.lock
- B. yfs. balanceShortageAcrossNodes
- C. yfs.hotsku.useHotSKUFeature
- **D.** yfs.inventory.sortandlock
- **E.** E.yfs.considerUnassignedDemands

Answer: B,E

## **Question No:7**

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 & participation > Seller attributes
- D. Under Logistics Management, go to Logistics > Shipment Planning

**Answer: D** 

#### **Question No:8**

An order has been created with three payment methods: Credit Card 1. Credit Card 2 and Cheque. The orderPayment Status is in "Await Authorization'. The charge sequence for the seller is specified as follows:

- 0 for CREDIT\_CARD
- 1 for OTHER

The payment methods use the following charge sequence:

Charge Sequence for Credit Card 1 is "2"

Charge Sequence for Credit Card 2 is "1"

Charge Sequence for Cheque is '1"

In which sequence will the running request Collection agent create the authorization requests?

- A. 1. Cheque
- 2. CreditCard2
- 3. CreditCard1
- B. 1. CreditCard2
- 2. CreditCard1
- 3. Cheque
- C. 1. CreditCard1
- 2. CreditCard2
- 3. Cheque
- D. 1. CreditCard2
- 2. Cheque
- 3. CreditCard1

**Answer: B**