

# C8010-241<sup>Q&As</sup>

IBM Sterling Order Management V9.2 Solution Design

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### QUESTION 1

A business has three distribution centers (DC) and 300 stores across the country. Some items are only available in stores. The business has the facility to move inventory from the stores to the DC, and vice versa. It takes one day to transfer inventory. The business has the following requirements: 1.Inventory should first ship from DC, then if necessary, from the stores (first considering stores closest to the Ship To Address). 2.The order should be fulfilled as long as inventory exists somewhere. 3.The business guarantees that (nonbackordered) items are shipped to the customer within three days of order creation. Which two of the following options can MOST EFFICIENTLY model this fulfillment requirement?

- A. Create a region based (i.e. East / West / Central) sourcing rules with each having ->-sequence 1 as Source from Distribution Group that includes all DC and All Stores
- B. Create region based (i.e. East / West / Central) sourcing rules with each having ->-sequence 1 as Source from All Nodes of Type "DC"-sequence 2 as Source from All Nodes of Type "Store"
- C. Create region based (i.e. East / West / Central) sourcing rules with each having ->-sequence 1 as Source from Distribution Group that includes all DC-sequence 2 as Source from Distribution Group that includes first priority group of stores-sequence 3 as Source from Distribution Group that includes second priority group of stores
- D. Create region based (i.e. East / West / Central) sourcing rules with each having ->-sequence 1 as Source from All Nodes of Type "DC"-sequence 2 as Source from All Nodes of Type "Store" within radius of 500 KM of Ship To Address-sequence 3 as Source from All Nodes of Type "Store" within radius of 1500 KM of Ship To Address
- E. Create a region based (i.e. East / West / Central) sourcing rules with each having ->-sequence 1 as Source from DC-sequence 2 as Source from All Nodes of Type "Store" within radius of 50 KM of Ship To Address-sequence 3 as Source from All Nodes of Type "Store" within radius of 100 KM of Ship To Address-sequence 4 as Source from All Nodes of Type "Store" within radius of 150 KM of Ship To Address-sequence 5 as Source from All Nodes of Type "Store" within radius of 200 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address- etc....

Correct Answer: CD

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### QUESTION 2

A business has a requirement not to backorder specific items when inventory is not available. The business wants to allow the item to be scheduled, assuming it can be procured within the allowed shipment delay window. How can this requirement be implemented?

- A. Set UseUnplannedInventory flag at item catalog level.
- B. Configure assume infinite inventory beyond lead time as "Y" on the scheduling rule.
- C. Invoke findInventory API with UseUnplannedInventory flag as '\\Y\\' at the order line level.
- D. Invoke CreateOrder API with IsFirmPredefinedNode attribute as '\\Y\\' at the order line level.

Correct Answer: A

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### QUESTION 3

There are four nodes defined in Sterling Order Management, with the following distances from the ship-to address within a Distribution Group: Node1 - 30 miles Node2 - 40 miles Node3 - 60 miles Node4 - 75 miles All these have the resource capacity to deliver and install a product. While sourcing the order, the business wants the application to first consider the nodes within a 60 mile radius. If no resource capacity is found, it should then consider all the nodes in the Distribution Group regardless of the distance. How can this requirement be configured in the Sterling Distributed Order Management system?

- A. Configure a scheduling rule to optimize the sourcing path based on the distance.
- B. Configure sourcing rule based on expand to the next sourcing sequence to minimize number of shipments.
- C. Configure sourcing rule based on shipping and delivery inventory window, and specify the radius on the order line.
- D. Configure a sequence of sourcing rules based on the radius; the system will expand only those nodes in the Distribution Group whose distance from the ship-to location is within the set radius.

Correct Answer: D

#### QUESTION 4

An enterprise dealing with electronic appliances fulfills customer orders using Sterling Order Management. The enterprise uses multiple distribution centers to ship the orders. Due to the size and weight of the items, a shipment can be shipped in multiple boxes. The enterprise would like to provide tracking information of the boxes to its end customer, and would also like to bill the customer only once per shipment. Which of the following options will be a good way of modeling this requirement?

- A. The various boxes and the associated tracking number can be modeled as containers within a shipment. Shipment level invoice can be raised to ensure the customer is invoiced only once per shipment.
- B. The various boxes and the associated tracking number can be modeled as a hang-off table to YFS\_SHIPMENT. Shipment level invoice can be raised to ensure the customer is invoiced only once per shipment.
- C. Since the carriers treat each box as a separate shipment, the various boxes and the associated tracking number should be modeled as individual shipments. Order line level invoicing can be used to invoice the customer once per shipment.
- D. Since the carriers treat each box as a separate shipment, the various boxes and the associated tracking number should be modeled as individual shipments. Deliver Shipment transaction can be used to group shipments delivered to the customer create a single invoice.

Correct Answer: A

#### QUESTION 5

In the current IBM Sterling Selling and Fulfillment implementation, there are new tables defined by the implementation team that contain configuration data, and this data needs to be migrated across many environments. In order to migrate the data using the Configuration Deployment Tool (CDT), a solution designer should add the new table list in which of the following files?

- A. \$INSTALL\_DIR/resources/ydkresources/ydkprefs.xml
- B. \$INSTALL\_DIR/properties/customer\_overrides.properties

C. \$INSTALL\_DIR/resources/ydkresources/cdt\_custom.xml

D. \$INSTALL\_DIR/resources/ydkresources/cdt\_dbdefaults.properties

Correct Answer: C

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