

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

IBM Sterling Order Management V9.2 Solution Design

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#### **QUESTION 1**

An organization is configured as an enterprise and a seller, but it does not maintain inventory. The inventory is maintained externally. When a customer places an order for five units of item X, the system needs to determine whether five units of the item are available to fulfill the demand. How can a solution designer enable Sterling Order Management to fetch the availability picture maintained by the external system?

- A. Implement YFSGetExternalInventoryUE to fetch the inventory picture of the external system.
- B. Implement INVGetDemandCorrectionsUE to fetch the inventory picture of the external system.
- C. Enable the ATP rules to determine the availability of a product item for current and future demand.
- D. Invoke syncInventoryDemand API to synchronize the inventory picture between the external system and the Sterling Order Managementdatabase.

Correct Answer: A

#### **QUESTION 2**

A business requirement is to charge payment for the exchange order upfront and then refund the customer when the returned item is received. This requirement should be configured as a:

- A. even exchange.
- B. regular exchange.
- C. advanced exchange.
- D. advanced pre-paid exchange.

Correct Answer: D

#### **QUESTION 3**

In a current implementation of Sterling Order Management, there is a business requirement to:

1.print item labels with barcodes for item IDs 2.generate and print Operational Reports for the Order Processing. Which two of the following are supported by Sterling Order Management to meet this requirement?

- A. Jasper Reports
- B. Crystal Reports
- C. Loftware Reports
- D. IBM Cognos Reports
- E. GNU Enterprise Reports

Correct Answer: AD

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#### **QUESTION 4**

A business has implemented Sterling Order Management and inventory is maintained within the system with a daily update from Sterling Warehouse Management System (WMS). In some cases, the inventory picture published by the warehouse is incorrect. For example: the evening update to Sterling Order Management indicated that the warehouse had 100 of item X, when in fact the warehouse only had 1. Once a warehouse sends notification that a particular item is on backorder or not available, the business does not want any more orders for that item to be sent to that warehouse (regardless of whether the Sterling inventory picture indicates inventory is available). How can this requirement be BEST met?

- A. Configure the "When line is backordered, backorder against the highest priority ship node" rule.
- B. Configure the "Put inventory on hold for Sourcing on Backorder from Node" rule for the seller\\'s inventory organization.
- C. Implement a call to changeOrder API to populate OrderLineSourcingControls element to indicate node inventory picture is incorrect.
- D. Implement the INVGetSupplyCorrectionsUE to override the inventory picture at the warehouse when WMS notifies Sterling Order Management of a BackOrder from Node scenario.

Correct Answer: B

#### **QUESTION 5**

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-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All Nodes of Type "Store" within radius of 250 KM of Ship To Address-sequence 6 as Source from All



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Correct Answer: CD

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