



C8010-241^{Q&As}

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

QUESTION 2

A retailer's delivery rules do not allow shipping for an open box television (TV) that is more than 150 miles away. However, they do support moving this TV through a network of stores that are spread throughout the country, until it reaches a store that supports delivery to the customer. The retailer needs to configure such a multi-hop transfer of inventory through the supply chain and provide an accurate promise date to a customer who is over 1000 miles away from the store with the open box TV. In order to do so, Sterling Order Management considers all the following configuration settings EXCEPT for:

- A. Receiving store calendar.
- B. Receipt Processing Time.
- C. Delivery resource pool capacity.
- D. Transfer relationship across stores.

Correct Answer: C



QUESTION 3

A Sterling Distributed Order Management application is deployed in New York. The order number "10001" is created in Japan, and the Customer Service Representative (CSR) supports this order from London. The date and time values are shown to the CSR based on which of the following two locales?

- A. The application locale.
- B. The locale of the CSR.
- C. The locale defined in the property file.
- D. The node\\'s locale for delivery services.
- E. The locale in which the order was created.

Correct Answer: BD

QUESTION 4

Which of the following is true when upgrading between two major versions of Sterling Order Management, for example, from V8.5 to V9.2?

- A. Migration must be run between each minor release.
- B. Channel applications can be upgraded in a phased approach.
- C. V9.2 can be installed in the same directory as the existing V8.5.
- D. In a Multi Schema installation, all colonies need to be migrated at once.

Correct Answer: B

QUESTION 5

In the out of the box integration with Sterling Order Management V9.2, which two of the following modules are hosted by WebSphere Commerce?

- A. Pricing Module
- B. Order Management
- C. Inventory Management
- D. Enterprise Service Bus
- E. Website Inventory Cache

Correct Answer: AE