

# **T**estpassport**Q&A**



---

**H i g h e r   Q u a l i t y**

**B e t t e r   S e r v i c e !**

We offer free update service for one year  
[Http://www.testpassport.com](http://www.testpassport.com)

**Exam** : **C8010-250**

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

**Version** : V8.02

1. When considering supply and demand for a particular node with a sufficient supply, orders for the node are backordered when availability calculations are made for the configured demand type.

What must the implementation professional do to prevent backorder?

- A. Configure an Allocated demand type to check for availability against only on-hand supply and purchase order supply
- B. Supply type at a ship node must be marked as INFINITE
- C. Use the default distribution rule
- D. ONHAND supply types must be mapped to relevant demand types

**Answer: D**

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 create Order 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

**Answer: D**

3. During the holidays, a large retailer wants to offer customers a free inkjet printer when they buy a new laptop and a laptop carrying case. The implementation professional will need to configure a Price Rule in IBM Sterling Business Center.

Which Price Rule type is the BEST choice?

- A. Combination
- B. Buy One Get One (BOGO)
- C. Free Promotion
- D. Cross-Sell

**Answer: A**