

C8010-241^{Q&As}

IBM Sterling Order Management V9.2 Solution Design

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QUESTION 1

Which two of the following statements are TRUE about Customer profiles in Sterling Order Management?

- A. Customers can be hierarchical in nature reflecting the various departments within an organization.
- B. PCI regulations prohibit the storage of preferred payment method along with the Customer profile in Sterling.
- C. In order to ensure uniqueness of the CustomerID field, Customer profiles should be created and managed only within Sterling.
- D. Customer profiles are mandatory for orders to be processed within Sterling as sourcing rules are driven by customer's geography.
- E. Customer profiles can be managed external to Sterling, and Sterling can fetch the profile details from the external system on an as-needed basis.

Correct Answer: AE

QUESTION 2

A business wishes to schedule orders against future supply (i.e. purchase orders). However, if a PO has not been received within 2 days after ETA has passed, the business wants to assume this PO is not going to arrive and exclude it from availability calculations. How can this be achieved?

- A. Set "Past Due Supply Days" to 2 in the ATP rule.
- B. Set "Backward Consumption Days" to 2 in the ATP rule.
- C. Implement getExternalSupply user exit to override supply picture for POs.
- D. Implement getSupplyCorrections user exit to exclude supplies where more than 2 days have passed since the ETA of the PO.

Correct Answer: A

QUESTION 3

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

QUESTION 4

A business (B1) has its own inventory for items at its internal distribution centers (DC). The business has also onboarded its manufacturers (M1 and M2) on Sterling Order Management. M1 and M2 have their own e-commerce portals, and they have inventory at their own DC. The requirements above have been modeled as follows: ?B1 is enterprise / seller - with inventory organization as B1 ?M1 is enterprise / seller - with inventory organization as M1 ?M2 is enterprise / seller - with inventory organization as M2 ?M1 and M2 are consumable inventory organizations for B1 Which of the following statements is INCORRECT?

- A. M1 can view assigned demands for M1 DC.
- B. M1 can view unassigned demands for M1 and B1 enterprise orders.
- C. M2 can view unassigned demands for M2 enterprise orders.
- D. B1 can view assigned demands for B1 DC, M1 DC, and M2 DC.

Correct Answer: B

QUESTION 5

A business needs to integrate with a website in order to provide inventory updates from Sterling Order Management. The requirements are as follows: Requirement 1 - Send a message to website with inventory picture each time it crosses a threshold for minimum/maximum. Requirement 2 - Send a message to website with complete inventory picture once a month. Requirement 3 - Resend the last inventory picture ad-hoc when explicitly requested by website. This setup should be implemented as an:

- A. event-based (RTAM) monitor and setup thresholds. Implement:Requirement 1, using activity sync modeRequirement 2, using full sync modeRequirement 3, using quick sync mode
- B. event-based (RTAM) monitor and setup thresholds. Implement:Requirement 1, using quick sync modeRequirement 2, using full sync modeRequirement 3, using activity based mode
- C. action-based (Availability) monitor and setup thresholds. Implement:Requirement 1, using activity based modeRequirement 2, using full sync modeRequirement 3, using quick sync mode
- D. action-based (Availability) monitor and setup thresholds. Implement:Requirement 1, using quick sync modeRequirement 2, using full sync modeRequirement 3, using activity based mode

Correct Answer: A