

C8010-241^{Q&As}

IBM Sterling Order Management V9.2 Solution Design

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QUESTION 1

In a current implementation of Sterling Selling and Fulfillment Suite, a custom entity is created with search, list and detail views. The detail view has four inner panels and there is no anchor page specified for the layout of these panels. What will be the effect of this when a user navigates to the detail view?

- A. Only the inner panel with the lowest sequence number is displayed.
- B. Only the inner panel with the highest sequence number is displayed.
- C. All the four inner panels will be displayed vertically one below another.
- D. All the four inner panels will be displayed horizontally one after another.
- E. An error message is displayed "Application Error, No layout details found".

Correct Answer: C

QUESTION 2

A business has a requirement to generate shipping labels. Which out-of-the-box adapter will fulfill this requirement?

- A. DHL Adaptor
- B. FedEx Adaptor
- C. PierBridge Adaptor
- D. ConnectShip Adaptor

Correct Answer: C

QUESTION 3

Which of the following functionalities is NOT available in Sterling Store?

- A. Cycle Count
- B. Ship from store
- C. Backroom Pick
- D. Receive at store

Correct Answer: A

QUESTION 4

A customer would like a purchase order (PO) to be "Created", but it should only treat 80% of future supply as available.

This should happen until the PO receives a status update that indicates its been "Approved", at which point 90% of the future supply can be considered for promising. Future supply can be considered when scheduling orders but should not be considered when releasing the pick instructions to the fulfillment center. In order to model this requirement with MINIMAL custom logic, the solution design must:

A. 1. Create an extended status of PO "Created" which is "Approved".2. Create a new supply type corresponding to the "Inbound approved" status.3. Map the PO status "Approved" to the supply type "Inbound approved" and status "Created" to supply type "Purchase order placed".4. Set up the appropriate safety factor of 80% for supply type "Purchase order placed" and 90% for supply type "Inbound approved".5. Use Inventory considerations to map the demand type corresponding to schedule transaction to future supplies.6. Use Inventory considerations to map the demand type corresponding to release transaction to use only onhand supplies.

B. 1. Create an extended status of PO "Created" which is "Approved".2. Create a new supply type corresponding to the "Inbound approved" status.3. Map the PO status "Approved" to the supply type "Inbound approved" and status "Created" to supply type "Purchase order placed".4. Set up the appropriate safety factor of 80% for demand type "Scheduled" and 90% for demand type "Released".5. Use Inventory considerations to map the demand type corresponding to schedule transaction to future supplies.6. Use Inventory considerations to map the demand type corresponding to release transaction to use only onhand

supplies.

C. 1. Create an extended status of PO "Created" which is "Approved".2. Create a new supply type corresponding to the "Inbound approved" status.3. Map the PO status "Approved" to the supply type "Inbound approved" and status "Created" to supply type "Purchase order placed".4. Use Inventory considerations to map the demand type corresponding to schedule transaction to future supplies.5. Use Inventory considerations to map the demand type corresponding to release transaction to use only onhand supplies.6. Implement the Supply corrections user exit to only show 80% or 90% of supply as applicable.

D. 1. Create an extended status of PO "Created" which is "Approved".2. Create a new supply type corresponding to the "Inbound approved" status.3. Map the PO status "Approved" to the supply type "Inbound approved" and status "Created" to supply type "Purchase order placed".4. Use Inventory considerations to map the demand type corresponding to schedule transaction to future supplies.5. Use Inventory considerations to map the demand type corresponding to release transaction to use only onhand supplies.6. Implement the Availability corrections user exit to only show 80% or 90% of supply as applicable.

Correct Answer: A

QUESTION 5

In the current Sterling Selling and Fulfillment implementation, some agent servers are configured with high

threading levels expecting a high traffic volume. However, the traffic volume is lower than anticipated. What will be the effect of this on the agent servers and the system?

- A. Better performance on agent servers as there is low traffic.
- B. Valuable system resources are consumed by idle threads.
- C. The throughput will be higher as the threading level is high.
- D. There will be no effect on the system as there is low traffic.

Correct Answer: B

QUESTION 6

Today is October 2 (2-Oct in the image).

The current supply and demand for open order demand type is shown in the following image:

Supply	Onhand 18		PO 8 (ETA 4-Oct)		PO 7 (ETA 6-Oct)		
Date	2-Oct	3-Oct	4-Oct	5-Oct	6-Oct	7-Oct	8-Oct
Demand	Open Order 4		Reserved 1		Scheduled 6		Reserved 3
	Reserved 2						

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Example is in the context of a single Node

-
Processing Time for the item is 2 days

-
LeadTime is 6 days

Assume out of box inventory rules (ATP rules and inventory considerations). Based on calling getATP or find Inventory, what is the Availability picture for 2-Oct when looking for open order demand type?

- A. 11
- B. 12
- C. 13
- D. 20

Correct Answer: A

QUESTION 7

Which three of the following are TRUE in a single instance multi-schema deployment?

- A. Additional schemas can be added to an existing enterprise.
- B. Ship nodes can be shared across enterprise in separate schemas.
- C. Enterprises upgrade independently, due to isolation of Transaction data.
- D. Enterprises can inherit rules from another enterprise within different Configuration schemas.
- E. Enterprises can inherit rules from another enterprise within this same Configuration schema.
- F. Application server monitoring/maintenance can be performed at an aggregate level across all schemas.

Correct Answer: CEF

QUESTION 8

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

QUESTION 9

The following configuration has been defined in Sterling Order Management:

Organization	Role	Inherit Configuration from	Catalog Organization	Inventory Organization	Customer Organization
C1	E	NA	NA	NA	C1
B1	E, S	C1	B1	B1	C1
B2	E, S	C1	B2	B2	C1

Which two of the following statements are TRUE?

- A. B1 and B2 can share catalog data.
- B. Inventory created in the context of B1 can be used for B2 orders.
- C. Configuration data modified by C1 is automatically reflected to B1 and B2.
- D. Customers created in the context of B1 and B2 can be shared across enterprises.
- E. Customers created in the context of B1 and B2 cannot be shared across enterprises.

Correct Answer: CD

QUESTION 10

In a current implementation of Sterling Selling and Fulfillment Suite, there is a business requirement to add additional columns to the YFS_ORDER_HEADER table, and these changes are made in the database extension XML file. This change has caused the getOrderDetails API output template to be extended. Which two JAR files must be rebuilt for these changes to take effect?

A. tools.jar

B. entities.jar

C. dbtools.jar

D. properties.jar

E. resources.jar

Correct Answer: BE

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