



MB-330^{Q&As}

Microsoft Dynamics 365 Supply Chain Management

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QUESTION 1

DRAG DROP

A company implements warehouse locations in Dynamics 365 Supply Chain Management.

You need to configure location directives for inventory movement.

Which configurations should you use? To answer, drag the appropriate strategies to the correct requirements. Each strategy may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view

content.

NOTE: Each correct selection is worth one point.

Select and Place:

Strategies

- FEFO batch reservation
- Empty location with no incoming work
- Consolidate

Answer Area

Requirement

- Configure outbound sales picking.
- Identify locations for similar items in a warehouse.
- Identify free locations in a warehouse.

Configuration option

- strategy
- strategy
- strategy

Correct Answer:

Strategies

-
-
-

Answer Area

Requirement

- Configure outbound sales picking.
- Identify locations for similar items in a warehouse.
- Identify free locations in a warehouse.

Configuration option

- FEFO batch reservation
- Consolidate
- Empty location with no incoming work

QUESTION 2

DRAG DROP

A company manufactures wood furniture.

Cabinets can be purchased with different wood finishes including oak and maple.



You need to configure a product attribute to characterize the types of cabinet finishes.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions

Add an attribute to the procurement category

Create an attribute of type Boolean and define the different types of wood finishes

Assign the attribute to the retail category

Create style dimensions for the different types of wood finishes

Create an attribute type of type Text and define the different types of wood finishes

Create an attribute associated with an attribute type for Cabinet Finishing

Answer Area



Correct Answer:

Actions

Add an attribute to the procurement category

Create an attribute of type Boolean and define the different types of wood finishes

Create style dimensions for the different types of wood finishes

Answer Area

Create an attribute type of type Text and define the different types of wood finishes

Create an attribute associated with an attribute type for Cabinet Finishing

Assign the attribute to the retail category



References: <https://docs.microsoft.com/en-us/dynamics365/unified-operations/retail/attribute-attribute-groups-lifecycle>

QUESTION 3

A company is implementing Dynamics 365 Supply Chain Management.

Based on a vendor agreement, the company must take ownership of items when they are shipped. Items must be part of inventory valuation but not available for sale until they are physically received into the warehouse.

You need to configure the system to meet the vendor's requirements.



What should you configure?

- A. Landed cost
- B. Item group
- C. Item status
- D. Item arrival
- E. Transportation management

Correct Answer: A

Explanation: Item ownership In Microsoft Dynamics 365 Supply Chain Management, goods are typically received at the warehouse destination and then invoiced. However, under most international trade agreements, a business takes ownership of goods from the time when they leave the original port, before they've been physically received. Landed cost enables businesses to invoice goods before they've been physically received. This concept is known as a goods in transit order. It creates a new type of order to manage the receipt of goods after the original purchase order has been invoiced.

Reference: <https://learn.microsoft.com/en-us/dynamics365/supply-chain/landed-cost/landed-cost-vs-tms>

QUESTION 4

Your company uses Dynamics 365 Supply Chain Management to manage its warehouse.

Users report that the inventory for several items in the warehouse is inaccurate.

You are required to ensure that users in the warehouse can verify and rectify the on-hand inventory.

Which of the following actions should you take?

- A. You should implement the production input journal type.
- B. You should implement the movement journal type.
- C. You should implement the counting journal type.
- D. You should implement the item arrival journal type.

Correct Answer: C

Explanation:

Counting journals let you correct the current on-hand inventory that is registered for items or groups of items, and then post the actual physical count, so that you can make the adjustments that are required to reconcile the differences.

Reference:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/inventory/inventory-journals>

QUESTION 5



HOTSPOT

A company is implementing Dynamics 365 Supply Chain Management.

The company wants to optimize the warehouse inbound operations. You need to select the inbound operation business process based on the scenario.

Which inbound operations should you select? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Physically check the item after receiving in the inventory.

Purchase order put away with quality check

Purchase order put away with a quality order

Automatically create a quality document for the incoming shipments.

Purchase order put away with quality check

Purchase order put away with a quality order

Physically evaluate the item before receiving in the inventory.

Purchase order put away with quality check

Purchase order put away with a quality order

Correct Answer:



Physically check the item after receiving in the inventory.

Purchase order put away with quality check
Purchase order put away with a quality order

Automatically create a quality document for the incoming shipments.

Purchase order put away with quality check
Purchase order put away with a quality order

Physically evaluate the item before receiving in the inventory.

Purchase order put away with quality check
Purchase order put away with a quality order

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