

Exam MB-330 All Actual Questions(2025/10/23)

Question #1

Topic 12

Introductory Info

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study -

To display the first question in this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Background -

Best for You Organics Company started as a home - based business. The founders began making handmade soaps and bath products in their kitchen. As sales increased, the business established a production facility and distribution center that supplies three retail stores.

Soaps and bath products are manufactured in the production facility and are stocked in the warehouse for distribution to the retail stores.

Employees at retail stores use mobile point of sale (MPOS) tablet devices to sell the products to customers.

The company structure is a single legal entity with two sites as shown in the diagram below:





Current environment -

Best for You Organics plans to introduce a new product line of face creams. Each product in the new line uses the same base ingredients but includes a different extract (for example, lime, avocado, kiwi). The marketing department is preparing to introduce the new product line. Minimal inventory will be held in the warehouse.

The company uses a cloud-based deployment of Dynamics 365 Supply Chain Management to manage finances for all company operations and locations. The company does not use Bill of Materials (BOM) versioning.

The production and warehouse facility is set up with the following organizational hierarchy:

User	Role
OpsManager	Operations manager
Employee1	Inventory control
StoreManager	Store manager
Employee2	Receiving clerk
Employee3	Shipping clerk
Employee4	Warehouse worker
Employee5	Production worker
Employee6	Store order clerk

External customers include:

CustomerA: a walk-in store customer (business-to-consumer)

CustomerB: a customer with an existing account (business-to-business)

External vendors include:

VendorA: a trucking company

VendorB: a raw materials supplier

Requirements. General -

The new product line must be set up in the system and readily available for sale when the company introduces the product line to the public at an upcoming trade show.

Requirements. Production -

You must configure the system to produce the new products:

Ensure that the warehouse stocks the minimum quantities of raw materials to produce the products.

Use a single version per item.

Implement FIFO inventory valuation methods.

Track raw and finished goods using different General ledger accounts.

Use a primary location to determine where to stock product in the warehouse.

Configure alternate locations in the warehouse to hold overstock products and refill the primary location as-needed.

Requirements. Shipments -

You identify the following requirements related to shipping:

Ship product to retail stores weekly.

Stores require a packing slip to check in merchandise. Drivers require transport documentation and charge per mile to the stores.

Shipments to Store1 must be scheduled for Monday, Wednesday, or Friday. Store1 will sometimes pick up their own deliveries when an order is small because they have their own van. Shipments to Store2 and Store3 must be scheduled for Tuesday or Thursday.

You must transmit Advance Shipping Notifications (ASN's) to the stores prior to deliveries

You must transmit Advance Shipping Notifications (ASNs) to the stores prior to deliveries.

Set up the system configuration to allow for store transfers.

Set up the system so that products may be shipped to the retail stores as bulk orders.

Set up the transport providers to deliver products from the warehouse to the retail stores.

Requirements. Reporting -

Once the new products are available in stores, review 30 days of historical sales data from day-to-day transactions will determine the reorder quantities.

Set up reporting to allow the product line to be costed and tracked independent of other items.

Requirements. Pricing and inventory

You identify the following requirements related to pricing and inventory:

Determine the quantity of the new products that can be produced and ready for sale within the first 90 days. Ensure that specialty packaging is on hand for retail sales. The packaging must be shipped directly to the stores from the vendor.

Stores must not inventory the packaging materials. Stores must maintain a 30-day supply of specialty packaging materials.

Stores must reorder packaging materials as needed.

Retail store customers must pay full retail price. Resellers must receive a 10 percent discount off the list price.

Question

HOTSPOT -

You need to configure automatic warehouse inventory replenishment for items.

How should you complete the setup? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

The screenshot shows the Dynamics 365 Operations interface for configuring Warehouse 12. The breadcrumb trail is: Inventory management > Setup > Inventory breakdown > Warehouses. The page title is 'Warehouses' and the sub-page is 'WAREHOUSE OPTIONS'. The selected warehouse is '12 Site 1 - WIP'. The 'General' section is visible. Under 'Master planning', the 'ITEM COVERAGE' section has 'Manual' set to 'Yes' and 'Refilling' set to 'Yes'. The 'MAIN WAREHOUSE' section has 'Main warehouse' set to '12 Site 1 - WIP' and 'Warehouse level' set to '2'. The left-hand navigation pane shows a list of warehouses: 11 Site 1 - Raw Materials, 12 Site 1 - WIP (selected), 12-801 Subcon Perfect coating, and 12-802 Subcon Ideal Machining.

Correct Answer:

This screenshot is identical to the one above, showing the Dynamics 365 Operations interface for Warehouse 12. The configuration for 'ITEM COVERAGE' (Manual: Yes, Refilling: Yes), 'MAIN WAREHOUSE' (Main warehouse: 12 Site 1 - WIP, Warehouse level: 2), and the left-hand navigation pane remains the same.

12
Site 1 - WIP

12-801
Subcon Perfect coating

12-802
Subcon Ideal Machining

Master planning

ITEM COVERAGE

Manual

Yes
No

Calendar

v

MAIN WAREHOUSE

Refilling

Yes
No

Main warehouse

11 Site 1 - Raw Materials

12 Ste 1 - WIP

12-801

12-802

Warehouse level

2

Inventory and warehouse management

Comments

Anthony_D Highly Voted 6 months ago

Automatic --> Manual: No

Replenishment --> Refilling: yes

The main warehouse (from which we are sending the replenishment) is dedicated to Raw materials stocking.
 upvoted 8 times

Exam MB-330 All Actual Questions(2025/10/23)

Question #2

Topic 12

You need to set up reordering for new items.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

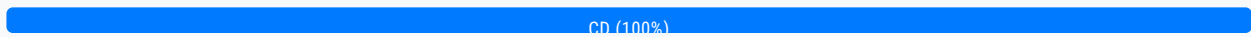
- A. Create one coverage group for raw materials and one for finished goods.
- B. Set the item coverage manual flag on the warehouse to Yes.
- C. Create separate coverage groups for raw materials, finished goods, and retail packaging. **Most Voted**
- D. Set the item coverage manual flag on the warehouse to No. **Most Voted**
- E. Create one coverage group for retail packaging items and another for items in the warehouse.

Correct Answer: CD

Reference:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/master-planning/coverage-settings>

Community vote distribution



Comments

globeearth 5 months, 3 weeks ago

Selected Answer: CD

[1] C (Create separate coverage groups for raw materials, finished goods, and retail packaging) offers the most precise and flexible setup, assuming the new items span these categories. It's more comprehensive than A and clearer than E. [2] D (Set the item coverage manual flag on the warehouse to No) ensures automatic reordering, which is critical for a scalable solution. B (manual = Yes) contradicts the automation goal.

upvoted 1 times

H_Incandenza 10 months, 4 weeks ago

Two things that throw me:

1. "Stores must not inventory packaging materials." I've never set up a coverage group for a non-inventoried item, but I suppose you could make a demand forecast for your average monthly usage.

2. It never mentions finished goods. Although, it probably goes without saying that finished goods and raw materials would rarely have the same coverage group.