



# MB-320<sup>Q&As</sup>

Microsoft Dynamics 365 Supply Chain Management, Manufacturing

## Pass Microsoft MB-320 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/mb-320.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





## QUESTION 1

A company produces custom-made bicycles that offer many different configurations.

Your standard bicycle, B-0001, is made with many common components such as a frame and wheels. Customers can choose between two frames: F-0001 or F-0009. Wheel W-0001 is only compatible with frame F-0001.

You create the following configuration groups: Frames, Wheels

You need to ensure that users can only select valid combinations of frames and wheels.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Create a new Bill of materials version with component lines for the frames and wheel options.	
Assign the Frames and Wheels configuration groups to the frame and wheel items respectively.	
Configure the two bicycle configurations.	
Add the Frames and Wheels configuration groups to the configuration route.	
Create a configuration rule for the Frames group that selects valid wheels when a frame is selected.	

Correct Answer:

	Assign the Frames and Wheels configuration groups to the frame and wheel items respectively.
	Create a new Bill of materials version with component lines for the frames and wheel options.
	Add the Frames and Wheels configuration groups to the configuration route.
	Configure the two bicycle configurations.
	Create a configuration rule for the Frames group that selects valid wheels when a frame is selected.

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/pim/dimension-based-productconfiguration>

## QUESTION 2

A company has a Dynamics 365 Supply Chain Management implementation. The company plans a promotional sales



campaign that targets top customers.

The sales campaign will guarantee that orders are delivered within a specific two-week period.

The system configuration must prioritize a group of similar production orders so they can be scheduled at the same time.

You need to configure the system.

What should you create?

- A. Production pool
- B. Production group
- C. Production flow model
- D. Production unit

Correct Answer: A

---

### QUESTION 3

#### HOTSPOT

You need to resolve the issue for UserE.

Which configuration options should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



## Requirement

## Configuration option

Create the cost.

Create Active Cost.
Use a Calculated FIFO tier.
Define the Cost basis.
Use a BOM calculation.

Update the formula.

Commodity Pricing Calculation
Default Cost Price
Inventory Recalculation

Correct Answer:



## Requirement

Create the cost.

## Configuration option

Create Active Cost.
Use a Calculated FIFO tier.
Define the Cost basis.
Use a BOM calculation.

Update the formula.

Commodity Pricing Calculation
Default Cost Price
Inventory Recalculation

Explanation:

Box 1: Define the Cost Basis

UserE must set up and maintain the cost of sugar.

Prices of raw ingredients such as sugar can fluctuate greatly depending on seasonal and worldwide demand.

Use this procedure to set up the cost basis for a pricing calculation.

Click Inventory management > Periodic > Commodity pricing > Pricing calculation.

Select the pricing calculation that you want to set up with cost basis pricing.

Click the Commodity pricing button.

In the Item number field, select the item number for which the commodity cost pricing information is added.

In the Site field, select the site for the item, if applicable.

In the Warehouse field, select the warehouse where the item is located. If you do not specify a warehouse, the value in the New cost field is used for all warehouses where the item is maintained.

Select the Active cost price check box if the active cost price for the item is used for the specified warehouse, or for all warehouses if you do not specify one.

If the cost basis for the item uses the cost basis of a base item that is predefined, select the item in the Base item field.



Then select a site and warehouse, if applicable, in the corresponding Base site and Base warehouse fields.

If you select a base item in the Base item field:

Calculate the difference between the New cost and the Previous cost for the base item and the warehouse of the base item.

Enter the difference in the Price plus field or the Price plus percentage field. The value in the New cost field is then calculated.

Enter the price multiplier used in the automatic calculation of the New cost in the Price multiplier field.

Box 2: Commodity Pricing calculation

Click Inventory management > Periodic > Commodity pricing > Pricing calculation.

Use this form to create a new pricing calculation for a specific cost basis type and effective period. If you set up more than one pricing calculation that uses the same cost basis type, the effective periods cannot overlap.

Reference: <https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/set-up-commodity-cost-basis-pricing-for-a-pricing-calculation> <https://docs.microsoft.com/en-us/dynamicsax-2012/pricing-calculation-form>

---

#### QUESTION 4

You are the production planner for a manufacturing company.

After running operations scheduling for a production order, the following error message displays:



# Message details

## Production - Operations scheduling

^ Production: P000885

^ Production - Operations scheduling

^ Production: P000885

^ Operation 10 Primary

⊗ Production order P000885 could not be scheduled. Not enough capacity could be found.

⊗ Update has been canceled.

You need to identify the cause of the error.

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

NOTE: Each correct selection is worth one point.

A. Navigate to the work calendar and view working times. Validate that there are working days created in the scheduled period.

B. Review the calendar for the resource to determine if it is expired.

C. Review the available resources for Operation 10. Navigate to the Resource form and validate whether there is a calendar assigned.

D. Review the resource group assigned to Operation 10. Check to see if there is a calendar assigned and if the calendar is expired.

Correct Answer: BC

---

### QUESTION 5

A company makes lubricants and greases used in the automotive industry.



They are planning to use Dynamics 365 Supply Chain Management to make products whose characteristics can be tracked throughout the production process and are associated with the packaged product.

You need to identify which production methodology to use.

Which production methodology should you use?

- A. Discrete manufacturing
- B. Lean manufacturing
- C. Process manufacturing
- D. Job shop manufacturing

Correct Answer: C

[Latest MB-320 Dumps](#)

[MB-320 Practice Test](#)

[MB-320 Exam Questions](#)