



# MB-335<sup>Q&As</sup>

Microsoft Dynamics 365 Supply Chain Management Functional  
Consultant Expert

**Pass Microsoft MB-335 Exam with 100% Guarantee**

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

<https://www.geekcert.com/mb-335.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

You need to resolve the issue for UserB.

What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

- A. Set up configuration and weight for partial visibility.
- B. Set up configuration and weight for full visibility.
- C. Create a product master with predefined variants for ounces and boxes.
- D. Create a catch weight item.

Correct Answer: BD

Mixes are generally stored and sold in 16-ounce bags. Some quantities are sold and distributed in 5, 10, and 20-gallon containers to large restaurants.

B: Catch weight items that use full visibility require that the inventory quantity is known for each catch weight unit. For example, assume shrimps are sold in boxes and the customer requires that each box must have a unique identification and a known weight. In this example, the item number for the boxes of shrimps should be created as a catch weight item that uses full visibility. You create catch weight items that use full visibility if you assign a unique serial number to each catch weight unit.

D: You often use catch weight products in industries where products can vary slightly by weight or size, or both, such as the food industry. Catch weight products use two units of measure ?an inventory unit and a catch weight unit. The inventory unit is the unit of measure in which the product is weighed and invoiced. The catch weight unit is the unit in which the inventory transactions are performed, such as sold, received, transferred, picked, and shipped. The nominal quantity represents the conversion between the catch weight unit and the inventory unit. Minimum and maximum quantities represent the allowed interval in which the inventory quantity can vary

Incorrect:

Not A: Catch weight items that use partial visibility require that the inventory quantity is known for batches of items that use a catch weight unit. For example, assume that a company receives a batch of 100 boxes of shrimps with a nominal

weight of 10 kilograms. Because all of the boxes belong to the same batch, they all use the same batch number. As each box can vary in weight, the whole batch of boxes is weighed. The number of boxes and their total weight can be

registered in a single transaction.

Not C: Product masters and product variants

In an agile world, where products must be quickly adapted to customer requirements, product definitions specify a set of products instead of distinct products. In Supply Chain Management, those generic products are known as product

masters. Product masters hold the definition and rules that specify how distinct products are described and behave in business processes. Based on these definitions, distinct products can be generated. These distinct products are known as

product variants.

A product master is associated with a product dimension group and a configuration technology to specify the business rules. The product dimensions (Color, Size, Style, and Configuration) are a specific set of attributes that can be used



throughout the application to define and track specific behaviors of the related products. These dimensions also help users search for and identify the products.

Configuration technologies

You can choose among three configuration technologies:

\*

The predefined variants are defined by predefined product dimensions. The variant definition includes the definition of a specific valid combination of dimensions, such as Color, Style, and Size. Each combination produces a distinct product variant.

\*

Etc.

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/pim/product-information>  
<https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/about-catch-weight-items>

---

## QUESTION 2

You must ensure that the firepit product is available for sale. How should the product be released?

- A. Release the engineering product version and then assign the route.
- B. Connect the BOM to an engineering product version before release.
- C. Connect a route to an engineering version before release.
- D. Release the engineering product version and then assign BOM.

Correct Answer: B

---

## QUESTION 3

You need to determine the sales price for a new limited-edition bicycle for the summer season. What should you do?

- A. Run inventory close for the BOM items for the limited-edition bicycle.
- B. Create the production order for the limited-edition bicycle and click estimate.
- C. Run the category price rules for the limited-edition bicycle using a cost-plus calculation.
- D. Run the pricing simulator for the limited-edition bicycle for a quantity of one.

Correct Answer: B

---

## QUESTION 4



A company implements Dynamics 365 Supply Chain Management and configures the system to support process manufacturing.

The company manufactures pain-relieving lotions. Several of the primary ingredients are delivered at different concentrations depending on the ingredient and vendor. Ingredient A is the primary active ingredient In the lotion. Ingredients is

used as a compensating ingredient.

You need to ensure that the system is set up to support the manufacturing process.

Solution: Set up the batch attributes for a minimum value, a maximum value, and a target level for the filler ingredients.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

---

#### QUESTION 5

You need to set up the correct production solution for the assembly area. Which solution should you implement?

A. Standard warehousing with Manufacturing execution

B. Standard warehousing for all transactions

C. Advanced warehousing for all transactions

D. Advanced warehousing with Manufacturing execution

Correct Answer: D

[Latest MB-335 Dumps](#)

[MB-335 PDF Dumps](#)

[MB-335 Practice Test](#)