



MB-320^{Q&As}

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****HOTSPOT**

You need to determine the batch values on the combined mix batches for OperatorA.

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

NOTE: Each correct selection is worth one point.

Hot Area:

Field**Merged Result****Batch Number**

Manually entered
Based on batch group
Lowest
Highest

Expiration Date

Based on batch dates group
Manually entered
Lowest
Highest

Lot/Serial Control Number

All are retained
Manually entered
Lowest
Highest

Correct Answer:

**Field****Merged Result****Batch Number**

Manually entered
Based on batch group
Lowest
Highest

Expiration Date

Based on batch dates group
Manually entered
Lowest
Highest

Lot/Serial Control Number

All are retained
Manually entered
Lowest
Highest

Explanation:

Box 1: Based on batch group

OperatorA must consolidate partial mix batch group runs into saleable package quantities.

To generate a batch number when you create a merged batch, you must assign a batch number group to the released product. Otherwise, you can enter a batch number manually.

Box 2: Manually entered

What if the batches have different batch dates?

If the batches have different batch dates, some of the dates are calculated based on the values in the Batch dates group on the Merged batch FastTab of the Batch merge page. The system calculates values for the fields in the Batch dates

group. These values include the manufacturing date, expiration date, shelf advice date, and best-before date. The dates are calculated based on settings for the item in the Item data field group of the Released product details page. You can

change the values or enter them manually. For all other dates, no calculation is done. The same principle is used for batch attribute values. If a date is the same for all the source batches, that date is suggested for the merged batch. If the



date isn't the same for all source batches, the date is blank on the merged batch, and you can enter it manually.

Box 3: All are retained

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

QUESTION 2

HOTSPOT

A company manufactures high-end speaker systems. You have different configurations available for customers to customize features including finishes and speaker materials. You have a product configuration model with bill of material lines and conditions for each component.

A customer can optionally add on protective covers, but only if a non-metal material is selected. If any other material is selected, the covers cannot be added. You add the following attributes:

Attribute	Attribute values
Speaker material	Metal, Polymer, Cloth
Corner protection	Yes, No

You need to create an expression-based constraint that will only allow Corner Protection if Metal is not selected. How should you complete the expression? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Implies [SpeakerMaterial "Metal", CornerProtection]

Correct Answer:

Answer Area

Implies [SpeakerMaterial "Metal", CornerProtection]



QUESTION 3

HOTSPOT

A manufacturing company uses Dynamics 365 Supply Chain Management.

The company identifies a bill of materials (BOM) item that needs to be recalled for a product

The engineering department needs to link customer support incidents and knowledgebase articles related to the product change.

Other items affected by this change must reference the same support incidents and knowledgebase articles.

You need to recommend features to facilitate this business process.

Which features should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Action	Feature
Document the changes.	<div><div>Case management</div><div>BOM version</div><div>Case management</div><div>Workflow</div><div>Document management</div></div>
Associate the other items to the knowledgebase articles.	<div><div>Product change</div><div>Product change</div><div>Where-used</div><div>Where-linked products</div><div>BOM designer</div></div>

Correct Answer:



Action	Feature
Document the changes.	<div><div>Case management</div><div>BOM version</div><div>Case management</div><div>Workflow</div><div>Document management</div></div>
Associate the other items to the knowledgebase articles.	<div><div>Product change</div><div>Product change</div><div>Where-used</div><div>Where-linked products</div><div>BOM designer</div></div>

QUESTION 4

A company that makes artisan chocolate has implemented Dynamics 365 Supply Chain Management.

The top selling chocolate bar for the company must contain 85 percent cocoa. The cocoa can be obtained from either cocoa beans, cocoa butter or a combination of both, depending on supply at the time of production. The top three substitutions for the cocoa butter ingredient are configured in the system.

When you run master planning, all substitutions are out of stock at the manufacturing plant, but in stock at a secondary warehouse.

You need to process the planned orders.

Which type of planned order would be generated?

- A. Sales order
- B. Transfer order
- C. Purchase order
- D. Production order

Correct Answer: B

Explanation:

You can use warehouse levels to create a hierarchy that supports transfer orders between warehouses. Based on this setup, master scheduling calculates item requirements at the individual warehouse level and generates planned transfer

orders from an assigned source warehouse to fulfill them.

Reference:



<https://learn.microsoft.com/en-us/dynamics365/supply-chain/warehousing/transfer-orders-warehouse>

QUESTION 5

A company manufactures automobile engines.

You must create product configurations for values that are used in different types of engines. Each value is based on a master valve design. Different gaskets and fittings are used to allow valves to work with different engines.

You need to translate production plans into Dynamics 365 Finance and Operations elements.

Which four 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	Answer Area
Create and release product master.	
Create attribute types.	
Create configuration groups and BOM.	
Create product variants.	
Define configuration route.	

Correct Answer:



Actions

Answer Area

Create attribute types.

Create and release product master.

Create configuration groups and BOM.

Define configuration route.

Create product variants.

[MB-320 VCE Dumps](#)

[MB-320 Practice Test](#)

[MB-320 Study Guide](#)