

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.leads4pass.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

A company produces lotions for pain relief and uses Dynamics 365 for Finance and Operations. You have been provided the following information for a new relieving lotion.

Released Products	Shelf advise period in days	Shelf life period in days	Inherit Shelf Life dates to end item	Inherit Batch Attributes to end item	Concentration	Viscosity	Acidity
Arnica	30	60	Yes	Yes	x		
Juniper Oil	30	60	Yes	Yes	x		
Aloe Leaf Juice	30	120	Yes	No			
Vegetable Glycerin	60	120	Yes	Yes	x	x	
Purified Water	120	365	Yes	No			x
Relieving Lotion FG	60	60	Yes	Yes	x	x	x

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

What is the expiration date of the batch produced?

06/01/2019
07/02/2019
04/21/2019
10/30/2019

How is the concentration of the finished product derived?

The final product is quality tested.
The value is inherited from the active Arnica product.
The value is inherited as the average of all the concentration values of the raw materials.
The value is inherited as the highest concentration value of all the raw materials.

Correct Answer:

Answer Area

What is the expiration date of the batch produced?

06/01/2019
07/02/2019
04/21/2019
10/30/2019

How is the concentration of the finished product derived?

The final product is quality tested.
The value is inherited from the active Arnica product.
The value is inherited as the average of all the concentration values of the raw materials.
The value is inherited as the highest concentration value of all the raw materials.

QUESTION 2

You are a production manager at a company that has implemented lean manufacturing using Dynamics 365 Supply Chain Management.

You have created a new Kanban rule to replace one that is expiring.

You need to determine the impact to the existing process jobs.

How are the active Kanbans of the expired rule handled?

- A. The active Kanbans are set to add to the requested period and distribute for the replacement rule time fence.
- B. The active Kanban handling units are registered as empty and new Kanbans are created.
- C. The active Kanbans are cancelled.
- D. The active Kanbans are counted as Kanbans of the replaced rule.

Correct Answer: A

QUESTION 3

DRAG DROP

A manufacturing company is implementing Dynamics 365 Supply Chain Management.

Bill of materials (BOM) calculations are typically based on the item cost price. For a subset of items, the trade agreement price must be used in calculations. If a trade agreement does not exist, the purchase price must be used.

You need to set up the BOM calculations for the items by using the fewest configurations.

Which configurations should you use? To answer, select the appropriate configurations to the correct requirements. Each configuration 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:

Answer Area

Configurations	Requirement	Configuration
Alternative cost price	Calculate items based on item cost price.	
Default calculation group on released products	Calculate items based on trade agreement price.	
Default calculation group on inventory management parameters	Calculate purchase price as a default price.	

Correct Answer:

Answer Area

Configurations	Requirement	Configuration
	Calculate items based on item cost price.	Default calculation group on released products
	Calculate items based on trade agreement price.	Default calculation group on inventory management parameters
	Calculate purchase price as a default price.	Alternative cost price

Explanation:

Box 1: Default calculation group on released products

Cost price model

There are four options for the Cost price model field:

*

Item cost price The cost price from the Released product table is used, or the combination of item dimensions is used as the cost price.

*

Etc.

Box 2: Default calculation group on inventory management parameters Cost price model There are four options for the Cost price model field:

*

Inventory price The current inventory value for the item is used to calculate the unit cost in the BOM calculation. A unit cost price is calculated only if the posted quantity and the physical quantity are more than 0 (zero).

*

Item purchase price The purchase price from the Cost price field on the Purchase tab of the Released product list page is used.

*

Etc.

Box 3: Alternative cost price Alternative cost price The Alternate cost price field has the same options as the Cost price model field. However, this field is used only when a price can't be found in the primary cost price model.

Reference: <https://learn.microsoft.com/en-us/dynamics365/supply-chain/cost-management/bom-calculation-groups>

QUESTION 4

HOTSPOT

You need to meet the needs for the large teakwood furniture order.

What must you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Requirement	Feature
Create production orders for User6	Wave template Release to warehouse Wave template Work template
Production input location	Fixed location Resource group Work template Fixed location

Correct Answer:

Requirement	Feature
Create production orders for User6	Wave template Release to warehouse Wave template Work template
Production input location	Fixed location Resource group Work template Fixed location

QUESTION 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some questions sets might have more than one correct solution,

while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A company implements Dynamics 365 Supply Chain Management for their Lean manufacturing environment.

There has been an engineering change to a fixed quantity product that is in production. This change will add an additional processing step as the second step. The existing version must be phased out and replaced by the new version.

You need to ensure that the engineering change takes affect at the end of the month.

Solution:

1.

Edit the existing production flow and set the expiration date to the end of the month.

2.

Using the existing production flow, create a production flow and version. Set the expiration date to the end of the month. Create an activity for the new process step and add it in the proper sequence.

3.

Create a Kanban rule that uses the last day of the month as the effective date.

4.

Edit the existing Kanban rule. Set the expiration date to the end of the month. Set the new Kanban rule as the replacement Kanban rule.

5.

Activate the new production flow. Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A

[MB-320 PDF Dumps](#)

[MB-320 VCE Dumps](#)

[MB-320 Braindumps](#)