

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

Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert

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## **QUESTION 1**

## **HOTSPOT**

You are developing a new car audio system kit. The kit configuration has restrictions based on car model, speaker size, and other expression constraints.

You need to set up a new item for the car audio system.

How should you create the new product? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

## **Answer Area**

New released product field	Selection
Product subtype	item
	service
	product
	product master
Product dimension group (active dimensions)	configuration
	style
	style and configuration
	size and style
Configuration technology	predefined variant
	dimension-based configuration
	constraint-based configuration

Correct Answer:

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## **Answer Area**

## Selection New released product field item Product subtype service product product master configuration Product dimension group (active dimensions) style style and configuration size and style Configuration technology predefined variant dimension-based configuration constraint-based configuration

## **QUESTION 2**

## **HOTSPOT**

You need to resolve the production manager issue.

How should you configure manufacturing execution? To answer, select the appropriate option in the answer area.

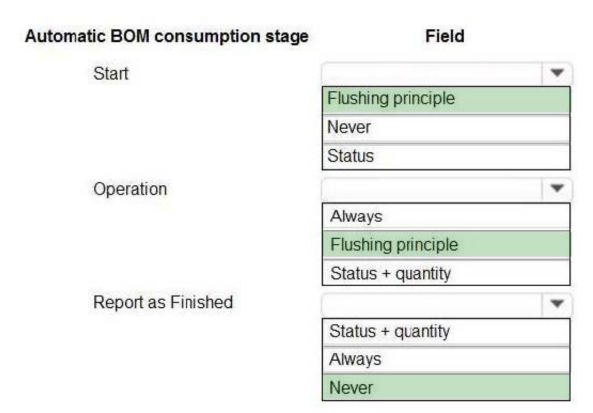
NOTE: Each correct selection is worth one point.

Hot Area:

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# Start Start Flushing principle Never Status Operation Always Flushing principle Status + quantity Report as Finished Status + quantity Always Never

Correct Answer:



Reference: https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/about-production-parameters-inmanufacturing-execution

## **QUESTION 3**

A company has three jobs in a job queue. JobB and JobC start while JobA is in progress. The following table shows the estimated production time for each job.

Job	Production time	
JobA	1 hour	
JobB	4 hours	
JobC	3 hours	
Total	8 hours	

The actual work hours and total bundle time are shown in the following table.

Start time	End time	Total bundle time
09:00	15:00	6 hours

You need to calculate the allocated time for JobA by using a job allocation key. What is the total allocated time for JobA?

- A. 1 hour
- B. 2 hours
- C. 4 hours
- D. 6 hours
- E. 8 hours

Correct Answer: B

Jobs allocation key

The formula for calculating allocated time. Here is the formula: Time per job = Total bundle time ?Number of jobs

Time per job = 6 hours / 3 = 2 hours

Note:

Estimation allocation key

Formula for calculating allocated time. Here is the formula: Time per job = Total bundle time ?(Estimated job time ?Total estimated time)

Reference:

https://learn.microsoft.com/en-us/dynamics365/supply-chain/production-control/allocate-time-jobs-job-bundleq

## **QUESTION 4**



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A manufacturing company uses master planning in Dynamics 365 Supply Chain Management.

Purchase orders for a raw material are created more frequently than needed. This results in missed discounts with the vendor who sells the raw material.

The raw material items have a 30-day lead time. The company is willing to delay sales and production order demand that may consume the raw material for up to 15 days to consolidate purchase orders.

You need to configure the setup to include lead time and consolidate purchase orders.

What should you configure?

- A. positive days
- B. dynamic negative days and negative days
- C. negative days only
- D. dynamic negative days only

Correct Answer: B

\* Dynamic negative days

Dynamic negative days consider the item\\'s lead time and the negative days that you specified. The system will create a new planned purchase order, based on the negative days time fence that is calculated by using the following formula:

Lead time + Negative days + Current date ?Requirement date The system uses only the planned supply orders that are within this time fence, and it creates a new planned order outside it. The advantage of dynamic negative days is that it will include the individual product lead time, to reuse existing orders and avoid creating new planned orders that will end up with a later day, due to delays caused by lead time.

Incorrect:

\*

## Negative days

Negative days indicate how late item receipts will be allowed. They represent the number of days that you\\'re willing to wait before you order new replenishment when you have negative inventory or don\\'t have enough inventory. Negative days

answer the question, Should we create a new purchase order for the item, or should we use an existing purchase, even though we know that the item will be late?

## Positive days

Positive days indicate how far in the future master planning considers the current inventory or receipts to fulfill a future demand. For example, if the positive days are set to 100, the current inventory can be used to fulfill demand in the next 100

days. If there is an order 150 days from the current date, master planning will create a planned order to satisfy that demand, even though the on-hand inventory for the item can satisfy the order. For fast-moving items that have a short lead



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time, you might not want to use the on-hand inventory for an order that is far in the future. In this fast-moving case, the current on-hand inventory will be gone quickly, and more orders could be placed in the future to fulfill a future demand on

time, which would be possible due to the short lead time of the item.

### Reference:

https://learn.microsoft.com/en-us/dynamics365/supply-chain/master-planning/master-planning-setup https://learn.microsoft.com/en-us/dynamics365/supply-chain/master-planning/more-about-dynamic- negative-days

## **QUESTION 5**

You need to configure the system for plastic operations.

Which two parts should be manually reported as finished? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

A. unmachined plastic pieces

B. mold tooling

C. machined plastic pieces

D. excess plastic

Correct Answer: AC

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