



MB-335^{Q&As}

Microsoft Dynamics 365 Supply Chain Management Functional
Consultant Expert

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QUESTION 1

A company uses Dynamics J65 Supply Chain Management.

The marketing group needs to be able to view a manufacturer's suggested retail price (MSRP) (or a new bill of materials (BOM) item when the cost of the BOM item is calculated.

You need to configure the functionality.

What should you do?

- A. Use the category price rules to generate a trade agreement with the sales price.
- B. Add a profit setting percentage to a cost group.
- C. Add a profit setting percentage to the released BOM product
- D. Set the sales price model field on the calculation group to item sales price.
- E. Add a profit setting percentage to a calculation group.

Correct Answer: E

QUESTION 2

DRAG DROP

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.

QUESTION 3

A manufacturing plant uses Lean process. You plan to outsource a painting operation to a subcontracting vendor. You create a service item named SP-01 to represent the painting service.

You need to create a subcontracting activity for the painting service.

Solution:

- 1.) Create a purchase agreement for the subcontracting vendor that contains the pricing information for SP-01
- 2.) Create a vendor resource and a work cell for outsourced painting, then add the resource to the work cell
- 3.) Create a production flow process activity using the painting work cell and the service item as the picking activity
- 4.) Create a service term on the activity to tie the purchase agreement to the activity

Does this solution meet the goal?

- A. Yes
- B. No

Correct Answer: A

References:



<https://docs.microsoft.com/en-us/dynamics365/unified-operations/supply-chain/production-control/activity-based-subcontracting>

QUESTION 4

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 5

A client subcontracts production work to a vendor for production operations.

You need to model subcontracting of route operations in production orders.

Solution: Ensure that subcontracting of route operations supports back-flush costing.

Does the solution meet the goal?

- A. Yes
- B. No

Correct Answer: B

There are two methods for modeling subcontracting work for production operations. These methods differ in the way that the subcontracting process can be modeled, the way that semi-finished products are represented in the process, and the way that cost control is managed.

*

Subcontracting of route operations in production orders or batch orders The service product must be a stocked product, and it must be part of the BOM. This method supports first in, first out (FIFO) or standard cost. Semi-finished products are represented by the service product in the process. Cost control allocates the costs that are associated with



subcontracted work to the material costs.

*

Subcontracting of production flow activities in a lean production flow The service is a non-stocked service product, and it isn't part of the BOM. This method uses purchase agreements as service agreements.

This method uses backflush costing.

This method allows for aggregated and asynchronous procurement. (Material flow is independent of the procurement process.)

Cost control allocates subcontracted work in its own cost breakdown block.

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/manage-subcontract-work-production>

QUESTION 6

HOTSPOT

You need to configure the requirements for metal fabrication equipment maintenance. What must you configure? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

The screenshot shows a hot area configuration interface with two requirement areas and their corresponding configuration options:

Requirement	Configuration
Maintenance technician assignment.	<ul style="list-style-type: none">Assign a functional location to a worker. (Selected)Assign a functional location to a worker.Create a site financial dimension.Set limit to responsible to no.Set limit to responsible to yes.
Ensure maintenance for warranty schedule.	<ul style="list-style-type: none">Time (Selected)TimeCounterCapacity load

Correct Answer:



Requirement	Configuration
Maintenance technician assignment.	<ul style="list-style-type: none">Assign a functional location to a worker.Assign a functional location to a worker.Create a site financial dimension.Set limit to responsible to no.Set limit to responsible to yes.
Ensure maintenance for warranty schedule.	<ul style="list-style-type: none">TimeTimeCounterCapacity load

QUESTION 7

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

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 8

You are responsible for product and formula maintenance for a paint manufacturer.

You create a formula for white paint and add its lines. When the formula size increases or an ingredient changes, the quantity of the pigment ingredient must be adjusted proportionately.

You need to set up the formula line for the pigment.

Which formula feature should you use?

- A. Pegged supply
- B. Step consumption
- C. Scalable
- D. Variable

Correct Answer: C

References:



<https://docs.microsoft.com/en-us/dynamics365/unified-operations/supply-chain/production-control/formulas-versions#use-the-scalable-feature>

QUESTION 9

HOTSPOT

You need to resolve the issue for UserG.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Requirement

Action

Item setup

- Assign size and color.
- Assign Product Master constraints.
- Assign size and style.
- Assign product category.

Lifecycle state

- Assign to the Product Master. Set as inactive after the holiday season.
- Assign to the Product Variant. Set as inactive after the holiday season.
- Assign to the Product Master. Set as active after the holiday season.
- Assign to the Product Variant. Set as active after the holiday season.

Correct Answer:



Requirement

Action

Item setup

Assign size and color.
Assign Product Master constraints.
Assign size and style.
Assign product category.

Lifecycle state

Assign to the Product Master. Set as inactive after the holiday season.
Assign to the Product Variant. Set as inactive after the holiday season.
Assign to the Product Master. Set as active after the holiday season.
Assign to the Product Variant. Set as active after the holiday season.

QUESTION 10

HOTSPOT

You need to configure each item for plastic manufacturing.

Which production types should you use? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Item	Production type
Raw plastic	<input type="text"/> None By-Product Co-Product Planning Item
Excess plastic	<input type="text"/> Scrap By-Product Co-Product Planning Item
Mold	<input type="text"/> None By-Product Co-Product Planning Item
Plastic parts	<input type="text"/> None By-Product Co-Product Planning Item

Correct Answer:



Item	Production type
Raw plastic	<input type="text"/> None By-Product Co-Product Planning Item
Excess plastic	<input type="text"/> Scrap By-Product Co-Product Planning Item
Mold	<input type="text"/> None By-Product Co-Product Planning Item
Plastic parts	<input type="text"/> None By-Product Co-Product Planning Item

QUESTION 11

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



QUESTION 12

HOTSPOT

You need to modify the production order defaults for the manufacturing execution production order Start process.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Production order defaults

General	Start	START
Start	JOURNALS	Update start on-line Status + quantity
Operations	Use Manufacturing Execution parame... Yes	Start production Yes
Report as finished	Open picking list journals Yes	References No
Quantity validation	Report as finished No	ROUTE CARD JOURNAL
		Route card Route

Automatic route consumption
Never

Post route card now
No

End-mark route
No

PICKING LIST JOURNALS

Picking list
Pick

Automatic BOM consumption
Always

Post picking list now
Yes

End-mark picking list
Yes

Physical reduction
No

Pick negative
No

Complete picking list journal
Yes

Create journal per
[Empty]

Correct Answer:



Answer Area

Production order defaults

General

Start

Update start on-line
Status + quantity

Operations

Use Manufacturing Execution parame...
Yes

Open picking list journals
Yes

Report as finished

Yes

Quantity validation

No

START

Start production
Yes

References
No

ROUTE CARD JOURNAL

Route card
Route

Automatic route consumption

Never

Post route card now
No

End-mark route
No

PICKING LIST JOURNALS

Picking list
Pick

Automatic BOM consumption
Always

Post picking list now
Yes

End-mark picking list

Yes

Physical reduction
No

Pick negative
No

Complete picking list journal

Yes

Create journal per

QUESTION 13

You need to set up the configuration model to price the motorcycles correctly. What should you do?

- A. Set Order type in price model to Sales Order and Pricing method in Version to Attribute based
- B. Set Order type in price model to Sales Order and Pricing method in Version to Cost based.
- C. Set Order type in price model to Sales Quotation and Pricing method in Version to Attribute based.
- D. Set Order type in price model to Sales Quotation and Pricing method in Version to Cost based

Correct Answer: A



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