



MB-335^{Q&As}

Microsoft Dynamics 365 Supply Chain Management Functional
Consultant Expert

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**QUESTION 1**

A vendor plans to supply replacements for a product that they manufactured.

The cost associated with manufacturing most components of the replacement product differ from costs associated with the original product.

You need to plan for the new cost of the item in determining the sales price.

Which costing version explosion mode should you use?

- A. According to BOM line type
- B. Multilevel
- C. Single level
- D. Make to Order

Correct Answer: B

Reference:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/cost-management/simulate-cost-changes-costing-version-planned-costs>

QUESTION 2

A company is implementing Dynamics 365 Supply Chain Management. The company uses the Landed cost module so that all shipping costs can be tracked within the system.

The company is purchasing reusable shipping receptacles to ship goods from its top vendor in Taiwan to its manufacturing plant in Dublin, Ireland. Each shipping receptacle will be identified and tracked by using a unique number. For

efficiency and cost savings, each container must be loaded to capacity before leaving the dock.

The company must be able to track the containers as a separate expense in the general ledger.

You need to configure the appropriate components.

Which three components must you configure? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Shipping container type
- B. Vessel
- C. Cost type code
- D. Vendor cost type group



E. Load

F. Shipping container

Correct Answer: ABF

Landed cost concepts

The following table summarizes some core concepts of Landed cost.

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Shipping container type - Shipping container types can determine the price for a cost type (for example, freight). They also provide useful shipping information.

*

Vessel - A vessel is the medium that is used to transport goods, such as a ship or an airplane.

*

Shipping container - Shipping containers store purchase order lines. They are a level below the shipment level. They are typically used if costs are apportioned for goods by container, or if receiving is done per container.

*

Etc. (does not include Cost type code, Vendor cost type group, or Load)

Reference: <https://learn.microsoft.com/en-us/dynamics365/supply-chain/landed-cost/landed-cost-overview>

QUESTION 3

You need to track the cost of donating leftover flour and sugar to local food banks. Which production option should you configure?

A. by-product

B. scrap percentage

C. batch attribute

D. catch weight

Correct Answer: A

Leftover flour and sugar from production runs are collected, packaged, and donated to local food banks if the amount is too small to use in other runs.

By-products are materials of value that are produced as a residual of, or incidental to, the production process. By-products can be recycled, sold as is, or used for other purposes. You can set up by-products to contribute costs, burden, to the overall production process. Reference: <https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/about-co-products-and-by-products>

**QUESTION 4**

You are using the manufacturing execution module in Dynamics 365 Supply Chain Management.

License plate labels must be printed for products in the Report as finished step.

You need to use the manufacturing execution functionality that meets this requirement.

What should you use?

- A. Job card device
- B. Production waves
- C. License plates
- D. Operations schedules

Correct Answer: A

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/report-finished-job-device>

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

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.

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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.

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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>

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