

MB-335^{Q&As}

Microsoft Dynamics 365 Supply Chain Management Functional
Consultant Expert

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QUESTION 1

You are responsible for training the operations staff on production transactions in Dynamics 365 Supply Chain Management. The company uses backflushing for material consumption principles.

You need to train the operators on how to report unintended scrap.

What are two possible ways to achieve this goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Report additional time in route card journal
- B. Post additional materials in a picking list journal
- C. Report an error quantity at Report as finished
- D. Report an additional good quantity at Report as finished

Correct Answer: BC

QUESTION 2

You need to determine the sales price for a new limited-edition bicycle for the summer season. What should you do?

- A. Run inventory close for the BOM items for the limited-edition bicycle.
- B. Create the production order for the limited-edition bicycle and click estimate.
- C. Run the category price rules for the limited-edition bicycle using a cost-plus calculation.
- D. Run the pricing simulator for the limited-edition bicycle for a quantity of one.

Correct Answer: B

QUESTION 3

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.

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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>

QUESTION 4

You need to resolve the issue for UserC.

Which two options should you configure? Each correct answer presents a complete solution.

- A. Forward tracing
- B. Best advice period in days
- C. Best before period in days
- D. Backward tracing
- E. Shelf life period in days

Correct Answer: CE

Scenario:

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UserC learns that mixes containing BaseA have been stamped with a batch date from the flour vendor and is not being calculated from the mix manufacturing date. The mixes from the past month that might be impacted need to be identified and the calculation needs to be corrected.

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BaseA and BaseB are made in large batches and stored until they are used in the other mixes.

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Mixes with BaseA have a shelf life of six months due to the type of flour it uses.

You can reset shelf life dates for an inventory batch.

Use this procedure to reset the shelf life date for an inventory batch. The shelf life defines the effective period of a product as measured in days, months, or years. Reports and picking strategies for products are determined based on the shelf

life of a particular lot by using FIFO (First In, First Out) rules.

Click Inventory management > Inquiries > Dimensions > Batches.

Select the inventory batch to update.

Click Reset shelf life dates.

In the Reset shelf life dates form, select a new date in the date field that you want to change.

Manufacturing date

Shelf advice date Select the recommended date when a batch or lot should be retested to validate that it still meets testing standards.

Best before date Select the date before an inventory batch is best used. If you change the best before date, you are asked whether to recalculate the expiration date.

Note: In the Shelf life period in days field, enter the number of days that are added to the batch date of the item to determine the expiration date of the item.

Reference: <https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/reset-shelf-life-dates-for-an-inventory-batch>

<https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/set-up-an-item-as-a-shelf-life-item>

QUESTION 5

You work for a gem wholesaler that sells raw diamonds. Diamonds are purchased and sold in individual boxes but weighed and inventoried in carats.

You are setting up a catch weight item for diamonds. Each box of diamonds must be tracked by its individual container weight.

You need to set up this item as a full visibility catch weight item. Which two steps must you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

A. Assign it a Serial number group with per qty. defined as 1.

- B. Assign the item a Tracking dimension group with active serial number control.
- C. Create an inter-class unit of measure conversion between boxes and carats.
- D. Assign a Tracking dimension group with batch number as the only active tracking dimension.

Correct Answer: BC

References: <https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/create-a-catch-weight-item-with-full-visibility>

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