

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

Microsoft Dynamics 365 Supply Chain Management Functional  
Consultant Expert

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## QUESTION 1

A company configures master planning to order large and expensive aluminum sheets that are only available at certain times of the year.

The warehouse manager reports that replenishment levels are too high, causing inventory value to be over budget. In addition, the aluminum sheets take up too much space on the shop floor.

You need to configure the appropriate replenishment method.

Which coverage dimension should you use?

- A. Min/Max
- B. Per period
- C. Per requirement
- D. Manual

Correct Answer: B

**Period** ?The replenishment method combines all the demand for a period into one order for the product. The order will be planned for the first day of the period, and its quantity will fulfill the net requirements during the established period. The period starts with the first demand of the product and covers the defined length of time. The next period will start with the next requirements of the product. The Period coverage code is often used for non-predictable inventory draw, season-influenced products, or high-cost products.

Incorrect:

\*

**Min./Max.** ?The replenishment method is based on the inventory level. It defines the replenishment of inventory up to a specific level when the predicted on-hand level is below a specific threshold. The replenishment quantity will be the difference between the maximum level and the predicted on-hand level. The Min./Max. coverage code is often used for predictable inventory draw, high runners, or less expensive products.

\*

**Manual** ?In the replenishment method, the system doesn't suggest purchase, transfer, or production orders for the product. Instead, the planner for the product is responsible for creating the required orders for the replenishment of the product. The Manual coverage code is often used for products that system-generated planned orders aren't wanted for.

\*

**Requirement** ?In the replenishment method, the system creates a planned purchase, transfer, or production order per requirement for the product. This method is used for expensive products that have intermittent demand. The Requirement

coverage code is often used for configurable products or make-to-order scenarios.

Reference:

<https://learn.microsoft.com/en-us/dynamics365/supply-chain/master-planning/planning-optimization/replenishment-methods-quantity-modification>

## QUESTION 2

A manufacturing company uses time and attendance in Dynamics 365 Supply Chain Management.

An employee discovers an error after a time and attendance record is approved and transferred. The payroll transfer has not been run. However, the time has been posted against the production order.

You need to reverse the transferred registrations.

What happens to the production order time posting?

- A. The Production Report as Finished journal is posted.
- B. Transactions are offset and neutralized.
- C. Negative values are offset through manual posting.
- D. The production order is ended.

Correct Answer: B

Time and attendance, reversing transferred registrations The task of reversing transactions ?rolling them back ?can be done until the time when the payroll period's pay transfer is run. This means that payroll data has been transferred to an external file. When reversed, all registrations are withdrawn, and any transactions posted on production orders or projects are offset and neutralized.

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/time-attendance-registrations>

## QUESTION 3

You are a process engineer evaluating Lean vs. Discrete processing. You want to convert a Kanban item. The item has the following Lean setup:

1.

The setup uses a Lean schedule group with a throughput ratio=2

2.

The process activity tied to production flow has the following runtime activity times: time=3 min, per quantity=1

3.

The work cell capacity has a model type of Throughput and an average throughput quantity of 60 per a capacity period of standard workday (8-hour day)

4.

The throughput is 10 per hour

You need to set up a Discrete operation to mirror the item's production flow activity.

What should you do?

- A. Create a route with a runtime =1, a process quantity =6, and the operation's hours/time =1
- B. Create a route with a runtime =1, a process quantity =10, and the operation's hours/time =1
- C. Create a route with a runtime =6, a process quantity =1, and the operation's hours/time =1
- D. Create a route with a runtime =10, a process quantity =6, and the operation's hours/time =1

Correct Answer: B

Reference:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/tasks/define-lean-schedule-groups>

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#### QUESTION 4

A manufacturer is implementing Dynamics 365 Supply Chain Management with warehouse management processes (WMS).

Warehouse workers use hand-held devices to pick and stage batch-tracked products for production. The warehouse manager requires that products are removed from on-hand inventory and consumed when they are picked and staged for

production.

You need to remove the products from on-hand inventory.

What should you configure?

- A. mobile device menu item, start production order
- B. flushing principle, available at location
- C. flushing principle, start
- D. manufacturing execution, job card device

Correct Answer: C

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#### QUESTION 5

You need to configure lot number control for inventory.

Which option should you use?

- A. Blank issue allowed
- B. Primary stocking

C. Blank receipt allowed

D. Physical inventory

Correct Answer: C

Blank receipt allowed: If the Primary stocking check box is not selected, then you can select the Blank receipt allowed check box to prevent specification of the dimension when physical receipts are updated. This functionality is useful if, for example, you do not want to specify the serial/lot number upon input but you do for picking and output. Scenario: Inventory control

Scenario: You must not be required to track the lot number for items when you enter inventory information into the system. Lot numbers for items must be entered when items are picked from inventory.

Reference: <http://dynamicbusinesssolutions.ru/axshared.en/html/a9d2f7cc-a4e7-464b-880d-ee448fb46921.htm>

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