

MB-330^{Q&As}

Microsoft Dynamics 365 Supply Chain Management

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QUESTION 1

You make use of planning optimization in Dynamics 365 Supply Chain Management, with automatic firming enabled.

As a result of certain planned purchase orders not firming according to plan, inventory planners have to process planned purchase orders manually.

You want to make sure that the planned purchase orders are incorporated in automatic firming.

You configure the Automatic firming time fence (days).

Does the action achieve your objective?

- A. Yes, it does
- B. No, it does not

Correct Answer: A

QUESTION 2

A company receives a large quantity of inventory into the warehouse.

The inventory has a short shelf life and must be sent out to the stores as soon as possible.

You need to use Buyer's push to transfer the inventory out to the stores.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Create a sales order.
- B. Create transfer orders.
- C. Select Product and ship open sales orders.
- D. Select Product and distribution method.

Correct Answer: BD

Reference: <https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/use-buyer-s-push-to-distribute-products>

QUESTION 3

A retailer that uses Dynamics 365 Supply Chain Management is conducting master planning runs with 300,000 items in a single planned order run on average.

Optimizations are needed to improve performance. Most of the items in the master planning runs do not have

dependencies on the other items.

Planning multiple items together in a single group will help with performance.

You need to configure the system to increase performance.

Which configuration should you use?

- A. Number of tasks in a helper bundle
- B. Number of threads
- C. Use of cache
- D. Time fences
- E. Number of orders in a firming bundle

Correct Answer: A

Reference: <https://docs.microsoft.com/en-us/dynamics365/supply-chain/master-planning/master-planning-performance>

QUESTION 4

DRAG DROP

A company is implementing Dynamics 365 Supply Chain Management.

You need to determine which planning engine meets each business requirement.

Which planning engine should you use for each requirement? To answer, drag the appropriate planning engines to the correct requirements. Each planning engine may be used once, more than once, or not at all. You may need to drag the

split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

Planning engines

- Master planning only
- Planning optimization only
- Planning optimization and master planning

Answer Area

- | Requirement |
|--|
| Automatically firm orders based on the order date. |
| Calls an outside service to run for optimal performance. |
| Copies static to dynamic plans. |

Planning engine

Correct Answer:

Planning engines

- Master planning only
- Planning optimization only
- Planning optimization and master planning

Answer Area

Requirement

- Automatically firm orders based on the order date.
- Calls an outside service to run for optimal performance.
- Copies static to dynamic plans.

Planning engine

- Planning optimization only
- Planning optimization only
- Master planning only

Reference: <https://docs.microsoft.com/en-us/learn/modules/planning-optimization/10-auto-firming>

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/master-planning/planning-optimization/planning-optimization-overview>

QUESTION 5

HOT SPOT

A company needs to stock inventory in their warehouse. Inbound purchase order materials may need to be placed into more than one location in the warehouse.

You need to configure placement for inventory in the warehouse.

How should you set up location directives?

To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Configuration option

Value

Sequential setup of new location directive

	▼
Location Directive, Lines, and Location Directive Actions	
Location Directive Actions, Lines, and Location Directive	
Lines, Location Directive, and Location Directive Actions	
Location Directive Actions, Location Directive, and Lines	

Location directive action strategy

	▼
Match packing, Consolidate, and Empty location with no incoming work	
FEFO batch reservation, None, and Match packing	
Empty location with no incoming work, None, and Consolidate	

Correct Answer:

Configuration option

Value

Sequential setup of new location directive

	▼
Location Directive, Lines, and Location Directive Actions	
Location Directive Actions, Lines, and Location Directive	
Lines, Location Directive, and Location Directive Actions	
Location Directive Actions, Location Directive, and Lines	

Location directive action strategy

	▼
Match packing, Consolidate, and Empty location with no incoming work	
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Reference: <https://dynamics-tips.com/location-directives-and-work-templates-explained/>

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