

➤ **Vendor: Microsoft**

➤ **Exam Code: MB-330**

➤ **Exam Name: Microsoft Dynamics 365 for Finance and Operations, Supply Chain Management**

➤ **New Updated Questions from [Braindump2go](#) (Updated in [October/2021](#))**

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QUESTION 231

You work for a distribution warehouse that makes use of a Dynamics 365 Supply Chain Management system. After taking in a sizable quantity of stock that has a limited shelf life, you are required to distribute the stock to retail outlets at the earliest opportunity.

You plan to make use of Buyer's push.

Which of the following is the option you should take?

- A. You should generate a sales order.
- B. You should generate transfer orders.
- C. You should generate service agreements.
- D. You should generate trade agreements.

Answer: B

Explanation:

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

QUESTION 232

You have been tasked with configuring inventory cycle counting for a client that makes use of Dynamics 365 Supply Chain Management.

You need to make of a cycle counting method that allows a worker to count items in a warehouse location at any time, without creating cycle counting work.

Which of the following is the option you should use?

- A. User directed
- B. Cycle count grouping
- C. System directed
- D. Spot cycle counting

Answer: D

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/warehousing/cycle-counting>

QUESTION 233

You work for a distribution company that makes use of a Dynamics 365 Supply Chain Management system.

You are responsible for planning. When you notice that planned orders for a specific item is increasing, you plan to track the source of the planned orders and release them according to their demand.

You want to make sure that a unique planned purchase order is created by the master planning batch job for each new demand requirement for the item.

You configure the use of the Per period coverage code as the lot-sizing method.

Does the action achieve your objective?

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

Answer: B

Explanation:

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

QUESTION 234

You work for a distribution company that makes use of a Dynamics 365 Supply Chain Management system.

You are responsible for planning. When you notice that planned orders for a specific item is increasing, you plan to track the source of the planned orders and release them according to their demand.

You want to make sure that a unique planned purchase order is created by the master planning batch job for each new demand requirement for the item.

You configure the use of the Min/Max coverage code lot-sizing method.

Does the action achieve your objective?

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

Answer: B

Explanation:

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

QUESTION 235

You work for a distribution company that makes use of a Dynamics 365 Supply Chain Management system.

You are responsible for planning. When you notice that planned orders for a specific item is increasing, you plan to track the source of the planned orders and release them according to their demand.

You want to make sure that a unique planned purchase order is created by the master planning batch job for each new demand requirement for the item.

You configure the use of the Per requirement coverage code lot-sizing method.

Does the action achieve your objective?

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

Answer: A

Explanation:

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

QUESTION 236

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 access the Records to include FastTab.

Does the action achieve your objective?

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

Answer: B

QUESTION 237

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.

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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

Answer: A

QUESTION 238

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 Lead Time.

Does the action achieve your objective?

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

Answer: A

Explanation:

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

QUESTION 239

SIMULATION

You work for a manufacturing firm that makes use of a Dynamics 365 Supply Chain Management system. You have been tasked with making sure that inventory of certain finished good items never reaches critically low levels. You also want production orders to be created automatically when inventory reaches a specific level. Access the Dynamics 365 portal to achieve this goal.

Answer:

Create a new safety stock journal name

1. In the **Navigation pane**, go to **Master planning > Setup > Safety stock journal names**.
2. Click **New**.
3. In the **Name** field, type 'Material'.
4. In the **Description** field, type 'Material'.
5. Close the page.

Create a safety stock journal

1. In the **Navigation pane**, go to **Master planning > Master planning > Run > Safety stock calculation**.
2. Click **New**.
3. In the **Name** field, enter or select a value. Select the safety stock journal name that you created, for example, Material.
4. Click **Create lines**.
5. In the **From date** field, enter a date.
6. In the **To date** field, enter a date.
7. Click **OK**. This will create lines for the dimensions that have inventory transactions.

Calculate proposal

1. Click **Calculate proposal**.
2. Select the **Use average issue during lead time** option.
3. Set **Multiplication factor** to '10'. The Multiply factor is used to adjust the proposal. Because demo data only has a few transactions, you will need to set the factor to get a realistic proposal.
4. Click **OK**. Scroll down to find M0002 and M0003. View the **Calculated minimum** quantity column.

Update minimum quantity

1. In the **New minimum quantity** field, enter a number. Update the New minimum quantity to match the value in the Calculated minimum quantity. If the Calculated minimum is zero, you can enter the desired future value. For example, you can enter the Calculated minimum quantity in this field for M0002 that has warehouse 12.
2. In the list, find and select the desired record. For example, you can select M0002 that has warehouse 12.

3. In the **New minimum quantity** field, enter a number. Update the New minimum quantity to match the value in the Calculated minimum quantity. If the Calculated minimum is zero you can enter the desired future value.

Reference:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/tasks/use-safety-stock-journal-update-minimum-coverage>

QUESTION 240

You are making use of planning optimization in Dynamics 365 Supply Chain Management.

When a planning optimization job, which is configured with the wrong runtime filters, is accidentally triggered from the user interface, you are tasked with fixing the problem.

Which of the following actions should you take?

- A. You should access the plan history to cancel the job.
- B. You should access the dialog box to cancel the job.
- C. You should access the plan history to rectify runtime filters.
- D. You should access the dialog box to rectify runtime filters.

Answer: A

Explanation:

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

QUESTION 241

You work for a distribution company that makes use of a Dynamics 365 Supply Chain Management system.

In an effort to improve the consistency of forecasting data, you plan to employ demand forecasting.

You have to make sure that your strategy allows for planned orders to be created automatically in the master planning process according to the need or end date.

Which of the following actions should you take?

- A. You should push data into the staging table.
- B. You should make use of safety stock calculations.
- C. You should generate a statistical baseline forecast.
- D. You should make use of demand forecast details.

Answer: C

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/master-planning/introduction-demand-forecasting>

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/master-planning/manual-adjustments-baseline-forecast>

QUESTION 242

You work for a distribution company that makes use of a Dynamics 365 Supply Chain Management system.

You are responsible for planning. You want to make use of a planning engine that allows for orders to be firmed automatically according to the order date.

Which of the following is the option you would use?

- A. Capacity planning
- B. Production planning
- C. Planning Optimization
- D. Master planning

Answer: C

Explanation:

<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 243

A company uses Dynamics 365 Supply Chain Management.

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<https://www.braindump2go.com/mb-330.html>

The company does not use variants and sells items only out of a single legal entity. You need to configure the system to avoid unnecessary product creation overhead. What should you do?

- A. Create a released product master
- B. Create a personal template for unreleased products
- C. Create a released product
- D. Create an unreleased product and release the product
- E. Create a shared template for unreleased products

Answer: C

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/pim/product-information>

QUESTION 244

A company uses Dynamics 365 Supply Chain Management. Inventory value is standard and updated only once per year.

The company wants to convert costing from standard to moving average.

You need to convert the items from standard to moving average.

Which three actions must you perform? Each answer presents a partial solution.

NOTE: Each correct selection is worth one point.

- A. Change the Item Group
- B. Adjust the inventory quantity to zero
- C. Adjust the inventory cost to zero
- D. Run inventory close
- E. Change the Item Model Group

Answer: BCE

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/cost-management/moving-average>

QUESTION 245

A company implements the Dynamics 365 Supply Chain Management procurement module. You set up posting profiles.

During testing, you observe that no transactions are posted to the product receipt journal when an item is received.

You need to configure the system to show the appropriate transactions in the product receipt journal.

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

NOTE: Each correct selection is worth one point.

- A. On the item model group setup form, select Include physical value.
- B. On the item group setup form, enter account information in the Purchase, accrual and Purchase expenditure for product fields.
- C. On the item model group setup form, select Accrue liability on product receipt.
- D. On the item group setup form, enter account information in the Purchase, accrual and Purchase expenditure, un-invoiced fields.

Answer: CD

QUESTION 246

You use Dynamics 365 Supply Chain Management to manage inventory.

Multiple forms are currently required to make insights against inventory supply metrics for an item actionable.

You need to use the supply schedule form to streamline operations.

Which three objects can you use to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Transfer orders
- B. Safety stock journals
- C. Scheduled Kanban
- D. Production orders
- E. Demand forecast

Answer: ACD

QUESTION 247

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

Answer: A

Explanation:

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

QUESTION 248

A company uses Dynamics 365 Supply Chain Management.

Sales of an item doubles during the holiday season. You plan to revise the minimum coverage proposal of the item.

You need to update the item's new minimum quantity in safety stock journal lines.

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. Update the Multiplication factor field.
Calculate the minimum proposal for the inventory level.
- B. Update the New minimum quantity value to match the value in the Calculated minimum quantity field.
- C. Select the Service level.
Calculate the minimum proposal for the inventory level.
- D. Select the Use the calculated minimum quantity as the new minimum quantity parameter option.
Calculate the minimum proposal for the inventory level.

Answer: AB

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/production-control/tasks/use-safety-stock-journal-update-minimum-coverage>

QUESTION 249

Hotspot Question

A company sells vehicles and performs multiple quality checks on them while in production.

The company receives a customer complaint about a 2019 vehicle that has leaks around the windows and door seals.

You need to block inventory on these vehicles and perform quality tests to ensure that there are no leaks.

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

NOTE: Each correct selection is worth one point.

Answer Area

Configuration

Action

Block inventory

	▼
Stop an item for purchase or sale. Change the inventory status to block	
Stop an item from inventory transactions	
Block an item group	
Create movement journals to hold the items	

Create tests

	▼
Create variables and outcomes and set pass/fail	
Create quarantine order and run tests	
Create production orders to run tests	
Create a sales order to sell the tests to the consumers	

Answer:

Answer Area

Configuration

Action

Block inventory

	▼
Stop an item for purchase or sale. Change the inventory status to block	
Stop an item from inventory transactions	
Block an item group	
Create movement journals to hold the items	

Create tests

	▼
Create variables and outcomes and set pass/fail	
Create quarantine order and run tests	
Create production orders to run tests	
Create a sales order to sell the tests to the consumers	

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/inventory/quality-test-variables>

QUESTION 250

Drag and Drop Question

A company plans to make changes to change management processes for purchase orders.

Currently, the system requires an approval for any change. The company wants to implement re-approval only when there is a change to the quantity or the unit price in a purchase order.

You need to configure the change management process to require re-approval only on changes to quantity and unit price.

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.

Actions

Select re-evaluation fields (quantity and price) and add to the policy rule

Create a new purchasing policy or edit an existing one

Select re-approval rule for purchase orders policy and create a new policy rule



Answer Area

Answer:

Actions

Answer Area



Create a new purchasing policy or edit an existing one

Select re-approval rule for purchase orders policy and create a new policy rule

Select re-evaluation fields (quantity and price) and add to the policy rule

Explanation:

<https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/set-up-a-reapproval-rule-for-purchase-orders>

QUESTION 251

Hotspot Question

A company uses Dynamics 365 Supply Chain Management. There are two warehouses. All inventory is purchased into Warehouse1 and transferred to Warehouse2 based on replenishment rules.

Planned orders were generated overnight by the master planning engine and do not need to be reviewed.

Warehouse1 orders for Warehouse2 do not show as available for picking and shipping.

Planned orders must be available for warehouse processing as quickly as possible and processed as a group.

You need to configure the system to meet the requirements.

Which solution should you configure for each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Requirement	Solution
Filter the appropriate planned orders	<div>▼</div> <div>Warehouse1 Transfer Orders</div> <div>Warehouse2 Transfer Orders</div> <div>Warehouse1 Purchase Orders</div> <div>Warehouse2 Purchase Orders</div>
Process as a group	<div>▼</div> <div>Firm</div> <div>Firm All</div> <div>Group orders</div> <div>Parallelize firming</div>
Increase speed of processing	<div>▼</div> <div>Firm All</div> <div>Parallelize firming</div> <div>Performance software development kit (SDK)</div> <div>Planning optimization</div>

Answer:

Answer Area

Requirement	Solution										
Filter the appropriate planned orders	<table border="1"> <tr><td></td><td>▼</td></tr> <tr><td>Warehouse1 Transfer Orders</td><td></td></tr> <tr><td>Warehouse2 Transfer Orders</td><td></td></tr> <tr><td>Warehouse1 Purchase Orders</td><td></td></tr> <tr><td>Warehouse2 Purchase Orders</td><td></td></tr> </table>		▼	Warehouse1 Transfer Orders		Warehouse2 Transfer Orders		Warehouse1 Purchase Orders		Warehouse2 Purchase Orders	
	▼										
Warehouse1 Transfer Orders											
Warehouse2 Transfer Orders											
Warehouse1 Purchase Orders											
Warehouse2 Purchase Orders											
Process as a group	<table border="1"> <tr><td></td><td>▼</td></tr> <tr><td>Firm</td><td></td></tr> <tr><td>Firm All</td><td></td></tr> <tr><td>Group orders</td><td></td></tr> <tr><td>Parallelize firming</td><td></td></tr> </table>		▼	Firm		Firm All		Group orders		Parallelize firming	
	▼										
Firm											
Firm All											
Group orders											
Parallelize firming											
Increase speed of processing	<table border="1"> <tr><td></td><td>▼</td></tr> <tr><td>Firm All</td><td></td></tr> <tr><td>Parallelize firming</td><td></td></tr> <tr><td>Performance software development kit (SDK)</td><td></td></tr> <tr><td>Planning optimization</td><td></td></tr> </table>		▼	Firm All		Parallelize firming		Performance software development kit (SDK)		Planning optimization	
	▼										
Firm All											
Parallelize firming											
Performance software development kit (SDK)											
Planning optimization											

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/master-planning/maintain-planned-orders>

QUESTION 252

Hotspot Question

A company uses Dynamics 365 Supply Chain Management for master planning in manufacturing processes. Master planning runs have increased in processing time over the past month.

You need to identify the impact of configuration changes on performance from a single location.

Which objects should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Questions	Object										
What should you use to compare the performance of a previous master planning run's detailed steps with a currently processing master planning run?	<table border="1"> <tr><td></td><td>▼</td></tr> <tr><td>Analytical workspace</td><td></td></tr> <tr><td>Gantt chart</td><td></td></tr> <tr><td>Performance Software Development Kit (SDK)</td><td></td></tr> </table>		▼	Analytical workspace		Gantt chart		Performance Software Development Kit (SDK)			
	▼										
Analytical workspace											
Gantt chart											
Performance Software Development Kit (SDK)											
How should you identify the completed master planning task for the currently running job?	<table border="1"> <tr><td></td><td>▼</td></tr> <tr><td>Colors</td><td></td></tr> <tr><td>Icons</td><td></td></tr> <tr><td>Status field</td><td></td></tr> <tr><td>Work queue</td><td></td></tr> </table>		▼	Colors		Icons		Status field		Work queue	
	▼										
Colors											
Icons											
Status field											
Work queue											

Answer:

Answer Area

Questions

What should you use to compare the performance of a previous master planning run's detailed steps with a currently processing master planning run?

How should you identify the completed master planning task for the currently running job?

Object

	▼
Analytical workspace	
Gantt chart	
Performance Software Development Kit (SDK)	

	▼
Colors	
Icons	
Status field	
Work queue	

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/supply-chain/master-planning/tasks/monitor-master-planning-run>