



MB7-224

(Microsoft Dynamics Navision 4.0 Manufacturing)

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Question: 1

What is the Manufacturing Policy methods used when the replenishment system is production order in Microsoft Navision?

- A - MPS
- B - MTS
- C - MPP
- D - MTO

Answer: B, D

Question: 2

A client uses multiple locations for manufacturing. Which of the following fields should be used to show that all locations use raw materials from a single location?

- A - Use Forecast on Locations
- B - Components at Location
- C - Transfer from Code
- D - Preset Output Quantity

Answer: B

Question: 3

Your end user wants to use the same “identifier” for all phases of a production order. To do this, you can:

- A - Use the same numbering series for all production order types.
- B - Allow manual numbering for all production order types.
- C - Place a check mark in the Doc. No. is Prod. Order No. field.
- D - There is no way to use the same identifier for all phases of a production order.

Answer: A

Question: 4

Microsoft Navision supports different reordering policies. Select the correct combination of reordering parameters.

- A - Fixed Reorder Quantity policy and Reorder Quantity
- B - Maximum Quantity policy and Order Multiple
- C - Order policy and Order Multiple
- D - Lot-for-Lot policy and Reorder Point

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Answer: A

Question: 5

What must the status be of a production SCM to be available for use in production orders, MRP, and item cost calculation?

- A. new
- B. closed
- C. under development
- D. certified

Answer: D

Question: 6

Which of the following are true statements about the use of phantom BOMs?

- A - Phantom BOMs allow the MTO process to account for components without creating Item Cards or a production order for the subassembly.
- B - A phantom BOM represents a group of items that put together during production.
- C - The time required for assembling a phantom SCM is zero or is in the master item's routing.
- D - Phantom BOMs are nothing more than production BOMs that are chosen on a production line instead of each separate component for subassembly

Answer: A, B, C, D

Question: 7

Use the following information for the next question:

Item A is manufactured. Its components are B, C, and D. Item B and C are purchased. Item D is a subassembly; its components are Z and C. Item Z is a Subassembly; its components are Y and B.

What is the Low Level code for Item C?

- A - 1
- B - 2
- C - 3
- D - 4

Answer: B

Question: 8

What is the Matrix per Version window used for?

- A - To compare the original BOM against the current version
- B - To compare single level BOMS against multilevel BOMs
- C - To compare all existing versions of a production BOM
- D - To compare the current version of a production 6DM against the last version

Answer: C

Question: 9

In Microsoft Navision, what is the BOM version used to accomplish?

- A - Optimistic concurrency in the manufacturing product
- B - A change in manufacturing policy
- C - Define different routings for the same product
- D - Engineering Change Control

Answer: D

Question: 10

Why would you choose to run the Delete Expired Components?

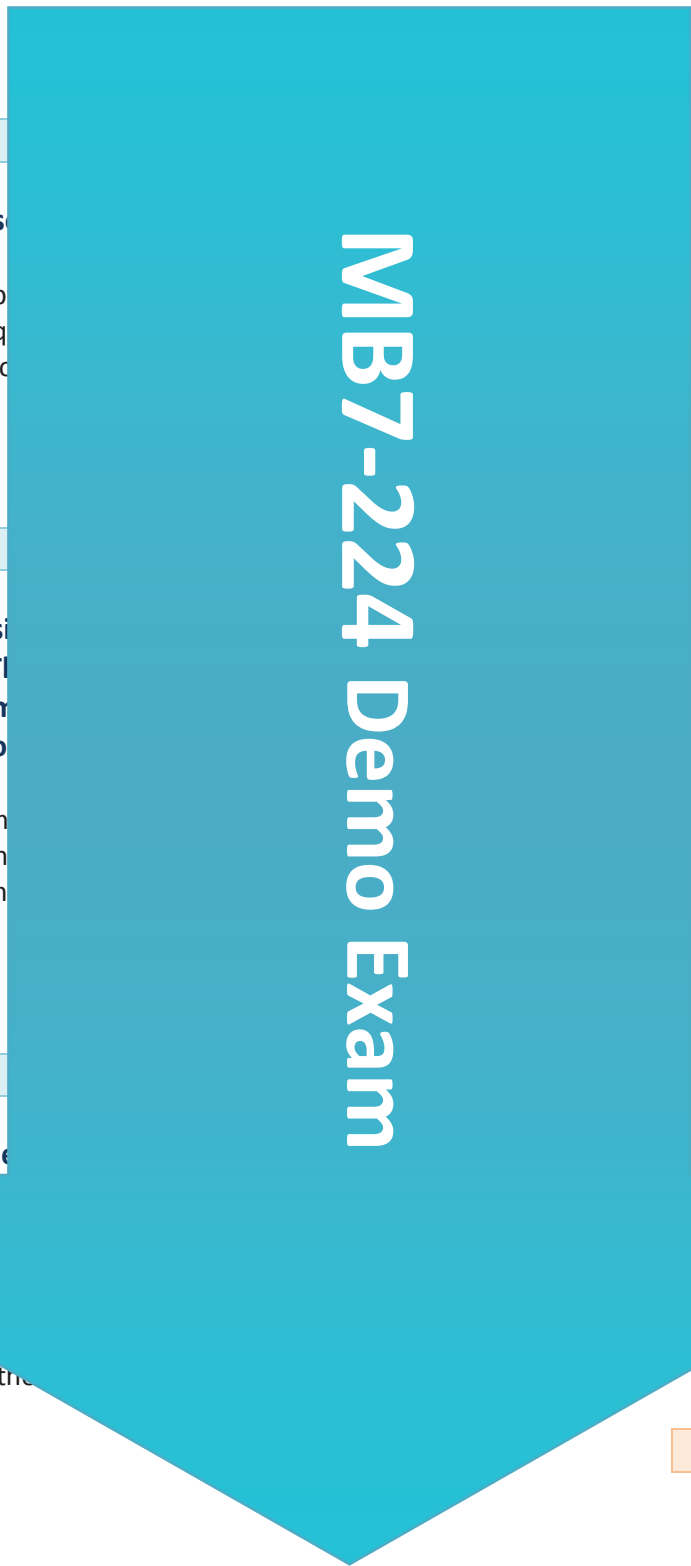
- A - You ran the Exchange Production 8DM Item and did not create a new version or delete the exchanged component.
- B - You have an expired item in inventory.
- C - You have an expired 8DM you want to delete.
- D - You manually entered an end date on production 8DM lines.

Answer: A, D

Question: 11

Your client manufactures a metal that has a stocking unit of sheet, but produces it a roll at a time. Where is this difference recorded?

- A - Set the Unit of Measure Code on the Item Card and on the production SCM to roll.
- B - Set the Unit of Measure Code on the Item Card to sheet and on the production SCM to roll.
- C - Set the Unit of Measure Code on the Item Card to roll and on the production SCM to sheet.
- D - Set the Unit of Measure Code on the Item Card and on the production SCM to sheet.



Question: 12

What is the purpose of the Transfer Order?

- A - To rapidly copy data from one work center to another
- B - To enter the queue time for a work center
- C - To calculate the cost of a work center
- D - To facilitate a transfer of work between work centers

Answer: B

Question: 13

A work center is used to define machine centers. The efficiency of each machine center is defined by the queue time is of 10 minutes. The standard consists of two hours. The total time for the work center, when the queue time is 10 minutes is:

- A - 56 hours 30 minutes
- B - 59 hours 30 minutes
- C - 57 hours 30 minutes
- D - 65 hours

Answer: B

Question: 14

You want to avoid errors in the production journal. What should you do?

- A - Use the production journal
- B - Repair the production journal
- C - Change the production journal
- D - Backflushing the production journal

Answer: A

Answer: D

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