



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.

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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

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

standard consists of two hours. The standard work center, when

Answer: B

Question: 14

You want to avoid errors in the journal. What

- A - Replicate the journal
- B - Replicate the journal
- C - Change the journal
- D - Backflushing the journal

about journal. What

Answer: A

Answer: D

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