



C_TSCM42_67^{Q&As}

SAP Certified Application Associate - Production Planning & Manufacturing with SAP ERP 6.0 EHP7

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QUESTION 1

What are characteristics of repetitive manufacturing? (Choose three)

- A. Production without using production orders and without status management
- B. Shop fabrication
- C. Automatic line loading based on capacity limits across all production lines
- D. Continuous material consumption, production flow and output
- E. Period-based planning of the quantities to be produced

Correct Answer: ADE

QUESTION 2

Which of the following functions are available in SAP ECC when using capacity leveling? (Choose three)

- A. Batch size optimization
- B. Midpoint scheduling
- C. Lot size optimization
- D. Finite capacity scheduling
- E. Setup time reduction

Correct Answer: BDE

QUESTION 3

Which of the following master data can be used with process orders? (Choose three)

- A. Serial numbers
- B. Master recipes
- C. Resources
- D. Production/resource tools
- E. Production versions

Correct Answer: BCE



QUESTION 4

When maintaining a work center, formulas can be assigned in the scheduling view. Formulas use formula parameters for calculation.

What can be the origin of the formula parameters used for scheduling? (Choose three)

- A. User-defined fields in the operation of routings
- B. General operation values of routings
- C. General item values of bill of materials
- D. General values from work scheduling view of the material master
- E. Standard values in the operations of routings

Correct Answer: ABE

QUESTION 5

An enterprise wants to use SAP ECC requirements planning together with the NETPL procedure (net change planning in the planning horizon). The planning horizon should be set equally for all materials by default. However, some materials need to have a different planning horizon.

Which procedure do you recommend for setting the planning horizon?

- A. Set the planning horizon in the MRP groups in Customizing and store deviant entries in the material masters for the corresponding materials.
- B. Set the planning horizon in the plant parameters in Customizing and store deviant entries in the material masters for corresponding materials.
- C. Set the planning horizon in the MRP groups and assign deviant entries via the plant parameter settings in Customizing.
- D. Set the planning horizon in the plant parameters in Customizing and assign deviant entries via the MRP groups for the corresponding materials.

Correct Answer: D

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