

C_TSCM42_65^{Q&As}

SAP Certified Application Associate - Production - Planning & Manufacturing with SAP ERP 6.0 EHP5

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QUESTION 1

You create a routing that includes five operations in an initial sequence (10, 20, 30, 40, 50). When capacity bottlenecks occur, you should be able to use a second sequence on other work centers for operations 30 and 40.

What sequence category do you use to create the second sequence in the system?

- A. Substitute sequence
- B. Standard sequence
- C. Alternative sequence
- D. Parallel sequence

Correct Answer: C

QUESTION 2

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

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

Correct Answer: BCD

QUESTION 3

In the Customizing for requirements planning, a project team notices that the alternatives P1, P2, P3 and P4 are also delivered as standard in addition to MRP type PD. The number in each of these alternatives represents a firming type.

What does a firming type define? (Choose two)

A. Handling new requirements within the planning time fence.

B. Handling new procurement proposals that need to be created due to new requirements within the planning time fence.

C. Handling existing procurement proposals outside the planning time fence.

D. Handling existing procurement proposals within a planning time fence.

Correct Answer: BD



QUESTION 4

What sequence do you follow in master data maintenance to define the production of a material?

- A. Create BOM -> Create work centers -> Create routing -> Carry out component assignment in BOM or routing
- B. Create BOM -> Create work centers -> Create routing -> Carry out component assignment in work center
- C. Create routing -> Create work centers -> Create BOM -> Carry out component assignment in BOM or routing
- D. Create work centers -> Create routing -> Create BOM -> Carry out component assignment in work center

Correct Answer: A

QUESTION 5

Which of the following efforts can be minimized using the KANBAN procedure?

- A. Effort for Sales and Operations Planning (SOP)
- B. Organizational effort for material staging
- C. Effort for master data maintenance
- D. Organizational effort for capacity planning
- Correct Answer: B

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