

C_TSCM42_67^{Q&As}

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

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QUESTION 1

You want to produce a finished product only when it is requested by a customer order in make-to-order production. However, all assemblies need to be procured beforehand.

How can you fulfill these requirements in SAP ECC? (Choose two)

- A. Use strategy 50 (planning without final assembly) for the finished product and no strategy for all assemblies in the bill of material.
- B. Use strategy 30 (production by lots) for the finished product and strategy 70 (planning at the assembly level) for all assemblies in the bill of material.
- C. Use strategy 20 (make-to-order production) for the finished product and strategy 70 (planning at the assembly level) for all assemblies in the bill of material.
- D. Use strategy 40 (planning with final assembly) for the finished product and strategy 70 (planning at the assembly level) for all assemblies in the bill of material.

Correct Answer: AC

QUESTION 2

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

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

Correct Answer: D

QUESTION 3

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

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

- A. Finish-start relationship
- B. Standard sequence
- C. Parallel sequence
- D. Alternative sequence

Correct Answer: D

QUESTION 4

The master data for an in-house production process is to be set up in the SAP ECC system. To do this, you should create a suitable routing that plans for five operations in an initial sequence (10, 20, 30, 40, 50). There should be an option of relocating operations 30 and 40 to a second sequence on other work centers if there are capacity bottlenecks. What sequence type would you use to create the second sequence in the system?

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

Correct Answer: B

QUESTION 5

What could be a consequence of confirming an operation?

- A. The planned costs are updated
- B. The capacity requirements are updated
- C. The production order is rescheduled
- D. The actual costs are settled

Correct Answer: B

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