

C_TSCM42_67^{Q&As}

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

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QUESTION 1

When analyzing the SAP ECC order report for a planned order for a finished product, you discover that one of the assemblies will not be available in time for the scheduled final assembly because of automatic forward scheduling.

Which planning procedure do you use to create a feasible production plan from a requirements planning perspective?

- A. Total planning online
- B. Multi-level single-item planning with the "display material list" option
- C. Interactive single-item planning for the delayed assembly
- D. Multi-level single-item planning with the "simulation mode" option

Correct Answer: D

QUESTION 2

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

QUESTION 3

What features related to process orders can be used to fulfill Good Manufacturing Practices (GMP) requirements? (Choose three)

- A. Approved master recipes
- B. Digital signature
- C. Electronic batch record
- D. Availability check
- E. Resource selection

Correct Answer: ABC

QUESTION 4

Your customer tests the firming options for planned orders in SAP ECC using a test material. Therefore, the customer sets a firming date in the stock/requirements list manually. Additionally, the customer sets a planning time fence with firming type 1 in the material master.

How is the resulting firming interval specified in this scenario?

- A. By the planning time fence from the material master
- B. By the firming mechanism with the longer firming interval
- C. By the manual firming date
- D. It is predefined in Customizing.

Correct Answer: B

QUESTION 5

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 6

Which of the following requirements is supported by using process orders?

- A. Linkage of documents to orders
- B. Use of production/resource tools
- C. Documentation of the production using an electronic batch record
- D. Use of reference operation sets

Correct Answer: C

QUESTION 7

Which of the following activities is necessary for the capacity availability check that can be carried out automatically when a production order is released?

- A. Set the finite scheduling indicator and assign a checking rule in the work center for the operation to be checked.
- B. Activate the availability check and assign an overall profile in the checking control of the order type / plant combination.
- C. Assign an appropriate availability checking rule to the material master for the product.
- D. Activate the availability check and assign an overall profile in the production scheduling profile.

Correct Answer: B

QUESTION 8

What are the names of the objects for process integration of production orders? (Choose two)

- A. Control recipes
- B. Work instructions
- C. PI sheets
- D. Control instructions

Correct Answer: BD

QUESTION 9

Which of the following scheduling types can only be used in capacity planning?

- A. Midpoint
- B. Forward
- C. Only capacity requirements
- D. Backward

Correct Answer: A

QUESTION 10

Which of the following are properties of ECC Multi-Site Planning? (Choose two.)

- A. Both withdrawal from alternative plant and withdrawal from another plant are defined via special procurement keys.
- B. The use of scope of planning (cross-plant total planning) is mandatory for Multi-Site Planning.
- C. When using one-step stock transfer posting, transfer stock is created in the receiving plant.
- D. When using two-step stock transport order with delivery, the receiving plant is defined as a customer.

Correct Answer: AD

QUESTION 11

Which property applies for consumption with planning strategy 40 (planning with final assembly)?

- A. Consumption can result in subsequent adjustments of planned receipts.
- B. Consumption can reduce the originally planned production quantity.
- C. Consumption takes place with the planning material.
- D. Consumption creates a static and binding assignment between the planned independent requirements and the customer requirements for the entire procurement process.

Correct Answer: A

QUESTION 12

Which of the following structural elements does a process order have? (Choose three.)

- A. Item data
- B. Parallel sequences
- C. Relationships
- D. Phases
- E. Characteristic-based process instructions

Correct Answer: CDE

QUESTION 13

Which of the following master data is necessary for the creation of material reservations for production orders?

- A. Material master records
- B. Production/resource tools
- C. Routings
- D. Production versions

Correct Answer: A

QUESTION 14

What is SAP Solution Manager?

- A. A transaction in the SAP ECC system
- B. A standalone system that communicates with other systems in a system landscape
- C. An add-on industry solution
- D. A managed system in a system landscape

Correct Answer: B

QUESTION 15

You want to use the function "Read PP master data" in the production order.

However, while calling the function you receive an error message.

What could be the reason?

- A. The material availability check has been performed.
- B. Goods movements have been posted.
- C. The production order has been released.
- D. Order papers have been printed.

Correct Answer: B

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