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Vendor:SAP

Exam Code:C_TSCM42_65

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

Version:Demo

QUESTION 1

What data can be posted directly via the Plant Data Collection (PP-PDC) interface?

- A. Goods receipts
- B. Goods issues
- C. Maintenance notifications
- D. Confirmations

Correct Answer: D

QUESTION 2

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 3

What are characteristics of repetitive manufacturing? (Choose three)

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

Correct Answer: ABC

QUESTION 4

Which statements regarding SAP ECC long-term planning (LTP) are correct? (Choose two)

- A. In case of external procurement, LTP creates purchase requisitions.

- B. Reorder point planned materials can be included in LTP.
- C. Generally, LTP is operational planning of important components.
- D. A planning scenario must be released to use it in LTP.

Correct Answer: BD

QUESTION 5

You want to plan a finished material using material requirements planning in an SAP ECC system. The resulting planned orders should be scheduled using basic date scheduling (not lead-time scheduling).

Which of the following statements is true for the resulting dependent requirements?

- A. When a customer order is created for the finished material, the dependent requirements are automatically triggered for the components in the bill of material without a planning run.
- B. In multi-level backward scheduling, dependent requirements are calculated to the exact second.
- C. In multi-level backward scheduling, dependent requirements are triggered at the start date for the planned order of the finished material.
- D. If the individual material components are explicitly assigned to the operations of a routing, the requirement dates of the dependent requirements are scheduled at each start date of the operations.

Correct Answer: C

QUESTION 6

Which of the following statements regarding ATP checks in SAP ECC that are triggered from customer orders is correct?

- A. An ATP check creates fixed links between customer orders and their confirmed receipts.
- B. The ATP check does not take stocks and receipts into account. It checks consumption of planned independent requirements.
- C. If the ATP check determines non-availability. It then checks in the next step whether it is possible to procure or produce in time.
- D. The ATP quantity is the available quantity, which can be used to confirm incoming customer orders.

Correct Answer: C

QUESTION 7

You want to create a new material with the following properties: the material is kept in stock, is externally procured, and is used as a component in the bills of material for various final products.

The material must not be sold directly.

Which standard SAP material type do you use?

- A. HAWA (trading good)
- B. ROH (raw material)
- C. NLAG (non-stock material)
- D. FERT (finished product)

Correct Answer: B

QUESTION 8

The stock/requirements list for a finished product contains only one customer order and one fixed planned order with the same quantity. The availability dates for both MRP elements are on working days. The availability date of the fixed planned order is set to a later date compared to the one of the customer order. However, a corresponding rescheduling exception message does not occur.

What could be the reason? (Choose two)

- A. Requirement planning has not been carried out.
- B. The MRP elements are linked via fixed pegging.
- C. The fixed planned order is outside the rescheduling horizon.
- D. The delta between the availability dates falls within the tolerance window defined in Customizing.

Correct Answer: CD

QUESTION 9

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

Correct Answer: A

QUESTION 10

Which of the following statements regarding lot size procedures is correct?

- A. The lot size quantity can be influenced using a minimum lot size and the rounding profile.
- B. If a make-to-order production strategy is used, only the lot-for-lot (exact) lot size can be applied.
- C. If a long-term lot size is used, procurement is conducted with a long-term perspective.
- D. The procurement quantity of a lot size procedure can be specified using a safety time period profile.

Correct Answer: A

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

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 firming mechanism that spans further into the future.
- B. By the manual firming date.
- C. It is predefined in Customizing.
- D. By the planning time fence from the material master.

Correct Answer: A