



**Free Questions for C\_TSCM42\_67 by [braindumpscollection](#)**

**Shared by [Barron](#) on [06-06-2022](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

## Question 1

---

**Question Type:** MultipleChoice

---

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

### Options:

---

- 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.

### Answer:

---

A, D

## Question 2

---

**Question Type:** MultipleChoice

---

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?

**Options:**

---

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

**Answer:**

---

B

## Question 3

---

**Question Type: MultipleChoice**

---

Which of the following situations occur when a production order is set to Technically Complete (TECO)? (Choose three.)

**Options:**

---

- A- The order and its operations receive the system status Locked (LKD).
- B- Reservations are deleted.
- C- Purchase orders for external operations or non-stock materials are deleted.
- D- The order is no longer relevant for Material Requirements Planning.
- E- Capacity requirements are deleted.

**Answer:**

---

B, D, E

## Question 4

---

**Question Type:** MultipleChoice

---

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

**Options:**

---

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

**Answer:**

---

C, D, E

## Question 5

---

**Question Type:** MultipleChoice

---

Which of the following statements is true for the ATP (available to promise) availability check in SAP ECC that is triggered from a customer order?

**Options:**

---

- A- The ATP check does not confirm against stocks and receipts, it checks consumption against planning requirements.

- B-** An availability check by means of ATP creates fixed links between customer orders and their confirmed receipts.
- C-** The ATP quantity is the quantity still available that can be used to confirm incoming customer orders.
- D-** If the ATP check establishes non-availability, it checks whether it is still possible to procure or produce in time.

**Answer:**

---

C

## Question 6

---

**Question Type:** MultipleChoice

---

The company you advise wants to control the availability check in so that when a production and/or process order is created, the following receipts or issues are taken into account: planned orders, purchase orders, production orders, reservations, dependent requirements. When the production and/or process order is released, only the stock that is currently freely usable should be taken into consideration. How can you fulfill this request?

**Options:**

---

- A-** Differentiated assignment of two different checking rules in check control.

- B-** Activate the freely usable stock in the scope of check.
- C-** Enter an appropriate availability checking group in the material master.
- D-** Enter an appropriate availability checking rule in the order type.

**Answer:**

---

A

## Question 7

---

**Question Type:** MultipleChoice

---

With which functions of the process order can you fulfill the requirements of the Good Manufacturing Practices (GMP) standard?  
(Choose three.)

**Options:**

---

- A-** Material identification and reconciliation
- B-** Availability check
- C-** Batch record

**D-** Resource selection

**E-** Digital signature

**Answer:**

---

A, C, E

## Question 8

---

**Question Type: MultipleChoice**

---

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

What procedure would you recommend to the project team for setting the planning horizon on the system side?

**Options:**

---

**A-** The planning horizon is set in the MRP groups in Customizing and variant entries are assigned via the plant parameter settings.

**B-** The planning horizon is set in Customizing using the plant parameter setting and variant entries are assigned via the MRP groups for the materials in question.



**C-** The planning horizon is set in the MRP groups in Customizing and the variant values are stored in the material masters for the materials in question.

**D-** The planning horizon is set in the plant parameters in Customizing and variant entries are stored in the material masters for the materials in question.

**Answer:**

---

B

## Question 9

---

**Question Type:** MultipleChoice

---

From what point can you no longer use the Read PP master data in the production order?

**Options:**

---

**A-** After printing the order papers.

**B-** After the first posting of goods movements or confirmation.

**C-** From the release of the production order.

**D-** After assigning the confirmed quantity of a material component due to carrying out a material availability check.

**Answer:**

---

B

## Question 10

---

**Question Type:** MultipleChoice

---

Which of the following requirements for a manufacturing plant can be supported by using process manufacturing? (Choose three.)

**Options:**

---

- A-** Master recipe-based manufacturing.
- B-** Material requirements planning for production resources.
- C-** Manufacturing without orders.
- D-** Variable calculation of material quantities (product output, material usage).
- E-** Manufacturing in charge quantities.

**Answer:**

---

A, D, E

**To Get Premium Files for C\_TSCM42\_67 Visit**

[https://www.p2pexams.com/products/c\\_tscm42\\_67](https://www.p2pexams.com/products/c_tscm42_67)

**For More Free Questions Visit**

<https://www.p2pexams.com/sap/pdf/c-tscm42-67>

