

Latest Version: 7.2

Subjects

1. Consumption-Based Planning
2. Enterprise Structure and Master Data
3. Sources of Supply
4. Valuation and Account Assignment
5. Procurement Processes
6. Invoice Verification
7. Analytics In Sourcing and Procurement
8. Inventory Management and Physical Inventory
9. Purchasing Optimization
10. Configuration of Purchasing
11. SAP S/4HANA User Experience
12. Managing Clean Core

Topic: 1

Consumption-Based Planning

Question: 1

Where can you enter a rounding profile?

Note: There are 2 correct answers to this question.

- A. Lot-sizing procedure
- B. Purchasing info record
- C. Source list
- D. Material master

Answer: B, D

Consumption-Based Planning

Question: 2

What is the definition of an opening horizon?

- A. The time available for the MRP run to convert a requirement into a schedule line or a planned order
- B. The time available for the MRP run to convert requirements into purchase requisitions or planned orders
- C. The time available for the MRP controller to convert a purchase requisition into a purchase order or a schedule line
- D. The time available for the MRP controller to convert a planned order into a purchase requisition or a production order

Answer: D

Consumption-Based Planning

Question: 3

Which of the following procurement proposals can be created during an MRP Live planning run for externally procured materials? Note: There are 2 correct answers to this question.

- A. Planned order
- B. Purchase order
- C. Delivery schedule line
- D. Purchase requisition

Answer: C, D

Consumption-Based Planning

Question: 4

Which of the following tasks does the system perform during reorder point planning? Note: There are 2 correct answers to this question.

- A. Flag materials that have been subject to an activity relevant to MRP
- B. Carry out a lot-size calculation for every material with net requirements
- C. Carry out a net requirement calculation for every material included in the planning run
- D. Perform backward scheduling to determine the availability dates of purchase requisitions

Answer: B, C

Consumption-Based Planning

Question: 5

What does SAP S/4HANA use to determine the sequence in which materials are planned?

- A. Source list
- B. MRP group
- C. Low-level code
- D. Quota arrangement

Answer: C

Topic: 2

Enterprise Structure and Master Data

Question: 6

Which of the following does the material type control? Note: There are 3 correct answers to this question.

- A. Procurement type of a material
- B. Batch requirement for a material
- C. Material number assignment
- D. Field selection in the material master
- E. Material availability check

Answer: A, C, D

Enterprise Structure and Master Data

Question: 7

Which of the following rules apply when configuring the enterprise structure? Note: There are 3 correct answers to this question.

- A. The key of a storage location is unique within a company code.
- B. Several storage locations can be assigned to a plant.
- C. A plant can only be assigned to one company code.
- D. The key of a plant is unique within a client.
- E. A storage location can be assigned to several plants.

Answer: B, C, D

Enterprise Structure and Master Data

Question: 8

Production planning and product costing are to be implemented in your company. Which organizational level must you choose for stock valuation?

- A. Plant
- B. Company code
- C. Controlling area
- D. Business area

Answer: A

Enterprise Structure and Master Data

Question: 9

At which of the following organizational levels must you maintain a business partner master record for a supplier? Note: There are 3 correct answers to this question.

- A. Plant
- B. Purchasing group
- C. Purchasing organization
- D. Company code
- E. Client

Answer: C, D, E

Enterprise Structure and Master Data

Question: 10

What are some characteristics of the material ledger? Note: There are 3 correct answers to this question.

- A. It must be activated per controlling area.
- B. It is used to calculate different prices for material valuation.
- C. It is mandatory in SAP S/4HANA.
- D. It is used to value materials in different currencies.
- E. It is used to calculate the standard price.

Answer: B, C, D