

Boost up Your Certification Score

SAP

C_TS422_2504

SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Production Planning and Manufacturing



For More Information – Visit link below:

<https://www.examsboost.com/>

Product Version

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

Latest Version: 7.2

Subjects

1. Material Requirements Planning in SAP S/4HANA
2. Demand Management in SAP S/4HANA
3. Lean Manufacturing in SAP S/4HANA
4. Production Orders in SAP S/4HANA
5. Introduction to SAP S/4HANA Supply Chain Planning
6. Process Orders in SAP S/4HANA
7. Advanced Planning in SAP S/4HANA
8. Master Data in SAP S/4HANA
9. Managing Clean Core
10. Introduction to SAP S/4HANA Production Planning
11. Capacity Planning in SAP S/4HANA

Topic: 1

Material Requirements Planning in SAP S/4HANA

Question: 1

How are dependent requirements for assemblies created?

Note: There are 2 correct answers to this question.

- A. They are created on the assembly level during the planning run.
- B. They are only created for multilevel bill of material (BOM) structures.
- C. They are created with exact times in Advanced Planning.
- D. They are created together with the independent requirement for the finished product.

Answer: A, C

Material Requirements Planning in SAP S/4HANA

Question: 2

You have a scheduling agreement with a vendor. You want classic MRP to automatically create schedule lines in case of a material shortage. What must you do?

Note: There are 2 correct answers to this question.

- A. Add the agreement to the source list and mark it for MRP relevance.
- B. Set the creation indicator for purchase requisitions on the initial screen of the MRP run.
- C. Set the creation indicator for delivery schedule lines on the initial screen of the MRP run.
- D. Add the agreement to the quota arrangement and mark it for MRP relevance.

Answer: A, C

Material Requirements Planning in SAP S/4HANA

Question: 3

Which options do you have to exclude Advanced Planning materials from the standard MRP run in SAP S/4HANA?

Note: There are 2 correct answers to this question.

- A. Use a different MRP planner for PP/DS materials
- B. Use the special MRP type XO
- C. Use the material number for selection
- D. Use a propagation range

Answer: A, B

Material Requirements Planning in SAP S/4HANA

Question: 4

Which time elements does MRP consider in backward scheduling to determine the basic dates for components from dependent requirements? Note: There are 2 correct answers to this question.

- A. Total replenishment lead time
- B. Planned delivery time
- C. Operation duration
- D. In-house production time

Answer: B, D

Material Requirements Planning in SAP S/4HANA

Question: 5

Which master data fields can have an impact on whether MRP creates planned orders or purchase requisitions for a material? Note: There are 2 correct answers to this question.

- A. MRP group
- B. Material type
- C. MRP type
- D. Procurement type

Answer: C, D

Material Requirements Planning in SAP S/4HANA

Question: 6

Which of the following elements does MRP take into account during net requirement calculation?

Note: There are 2 correct answers to this question.

- A. ATP quantities
- B. Planned orders (unfirmed)
- C. Production orders
- D. Planned orders (firmed)

Answer: C, D

Material Requirements Planning in SAP S/4HANA

Question: 7

In SAP documentation for MRP in Advanced Planning, you read that the MRP creates new planned orders through infinite scheduling. What does this mean for the capacity requirements of the new planned order?

- A. MRP creates the capacity requirements on resources at the earliest possible production time.
- B. MRP automatically assigns the capacity requirements after the last scheduled operation for each resource.
- C. MRP automatically assigns the capacity requirements to resources with the earliest available capacity.
- D. MRP creates the capacity requirements without considering existing load on the resources.

Answer: D

Topic: 2

Demand Management in SAP S/4HANA

Question: 8

Your company produces a finished good based on a forecast and expects it to be in stock when customers order it. If customers order more than the forecasted quantity, this must NOT have any impact on the production program.

Which planning strategy do you use?

- A. Make-to-stock production (10)
- B. Assembly processing with production orders (82)
- C. Planning with final assembly (40)
- D. Planning without final assembly (50)

Answer: A

Demand Management in SAP S/4HANA

Question: 9

Your project team decides to use a make-to-order planning strategy for a strategic material in discrete manufacturing. What are the impacts of this decision?

Note: There are 3 correct answers to this question.

- A. Sales orders have to be ATP-confirmed (available-to-promise) to be saved.
- B. Net requirements calculation is carried out for every sales order individually.
- C. Production and procurement costs are managed on the sales order item level.
- D. Storage location MRP areas are required to manage sales-order-specific stock.
- E. Planned orders are created in MRP with reference to sales orders.

Answer: B, C, E

Demand Management in SAP S/4HANA

Question: 10

You want to trigger in-house production of a semi-finished material before a sales order for the corresponding finished good is received.

Which planning strategy supports the consumption of planned independent requirements by dependent requirements for the semi-finished material?

- A. Assembly processing with production orders (82)
- B. Production by lot size (30)
- C. Planning with final assembly (40)
- D. Planning at assembly level (70)

Answer: D

Thank You for Trying Our Product

For More Information – **Visit link below:**

<https://www.examsboost.com/>

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email Attachment**
- ✓ **24/7 Live Chat Support**
- ✓ **PDF file could be used at any Platform**
- ✓ **50,000 Happy Customer**



Visit us at: <https://www.examsboost.com/test/c-ts422-2504>