



SAP

C_TERP10_67 Exam

SAP Certified Application Associate - Business Process Integration
with SAP ERP 6.0

Thank you for Downloading C_TERP10_67 exam PDF Demo

You can also try our C_TERP10_67 practice exam software

[Download Free Demo](#)

https://www.braindumpscollection.com/C_TERP10_67.html

DEMO
VERSION (LIMITED CONTENT)

Questions
& Answers

Question: 1

Within a MRP net requirements calculation, which of the following are demand elements?

Note: There are 3 correct answers to this question.

- A. Purchase order
- B. On hand inventory
- C. Planned independent requirements
- D. Sales order
- E. Safety stock

Answer: CDE

Question: 2

To which receivers can you settle an internal order?

Note: There are 3 correct answers to this question.

- A. G/L account
- B. Fixed asset
- C. Profit center
- D. Cost center
- E. Statistical project

Answer: ABD

Question: 3

What are examples of characteristics in SAP Business Warehouse?

Note: There are 2 correct answers to this question.

- A. Sales revenue
- B. Costs
- C. Cost center
- D. Sold-to party

Answer: CD

Question: 4

Which of the following functions occur in the produce material step of the plan to produce process?

Note: There are 2 correct answers to this question.

- A. Calculate variances

- B. Record manufacturing activities
- C. Release production order
- D. Convert planned order to production order

Answer: BC

Question: 5

What are valid assignments between organizational levels?

Please choose the correct answer.

- A. A plant to a company code
- B. A company code to multiple controlling areas
- C. A purchasing organization to multiple company codes
- D. A sales organization to multiple company codes

Answer: A

Thank You for trying C_TERP10_67 PDF Demo

To try our C_TERP10_67 practice exam software visit link
below

https://www.braindumpscollection.com/C_TERP10_67.html

Start Your C_TERP10_67 Preparation

Use Coupon "20OFF" for extra 20% discount on the purchase of Practice Test Software. Test your C_TERP10_67 preparation with actual exam questions.