

## SAP EDUCATION

### SAMPLE QUESTIONS: P\_PROD\_66

SAP Certified Application Professional – Production with SAP ERP 6.0 EHP6

Disclaimer: These sample questions are for self-evaluation purposes only and do not appear on the actual certification exams. Answering the sample questions correctly is no guarantee that you will pass the certification exam. The certification exam covers a much broader spectrum of topics, so make sure you have familiarized yourself with all topics listed in the exam competency areas before taking the certification exam.

#### Questions

1. A customer produces in a make-to-order environment and wants to have all dependent production orders related to the superior order.

How can you implement this requirement?

Please choose the correct answer.

a)	<input type="radio"/>	Set up collective orders.
b)	<input type="radio"/>	Set up collective requirements.
c)	<input type="radio"/>	Set up a supply network.
d)	<input type="radio"/>	Set up a planned order structure.

2. A customer wants to enlarge the production capacity by introducing a second shift.

How can you achieve this?

Please choose the correct answer

a)	<input type="radio"/>	Double the entry in the Number of individual capacities field in the Work Center Capacity Header.
b)	<input type="radio"/>	Create a second shift in the Work Center Capacity Header.
c)	<input type="radio"/>	Double the operation processing time in the Work Center Capacity Header.
d)	<input type="radio"/>	Introduce a second shift in the Routing Operation Overview.

3. Planning by lot size is one of the SAP ERP standard planning strategies.

For which requirements could you use planning by lot size?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Planned independent requirements consume sales orders.
b)	<input type="radio"/>	Planned independent requirements and sales orders quantities are aggregated for procurement.
c)	<input type="radio"/>	Sales order quantities are covered by stock.
d)	<input type="radio"/>	Production orders from sales order quantities are posted on sales order stock.

4. A customer asks about a solution for master data creation for production of configurable materials.

What do you recommend?

Please choose the correct answer.

a)	<input type="radio"/>	Variant configuration
b)	<input type="radio"/>	Integrated Product and Process Engineering Workbench
c)	<input type="radio"/>	Legacy System Migration Workbench
d)	<input type="radio"/>	Object Dependency Management

5. The ATP check is implemented by using the replenishment lead time.

Which time data is used to calculate the replenishment lead time for externally purchased materials?

Please choose the correct answer.

a)	<input type="radio"/>	planned delivery time + in-house production time in MRP view 2
b)	<input type="radio"/>	total replenishment lead time in MRP view 3
c)	<input type="radio"/>	planned delivery time + goods receipt processing time in MRP view 2
d)	<input type="radio"/>	in-house production time in MRP view 2

6. A company is already using SAP ERP for planning and wants to implement an SAP SCM system for cross-plant planning.

Which connection will be used to transfer the data between the systems?

Please choose the correct answer.

a)	<input type="radio"/>	Core Interface (CIF)
b)	<input type="radio"/>	SAP Business Connector (SAP BC)
c)	<input type="radio"/>	Legacy System Migration Workbench (LSMW)
d)	<input type="radio"/>	Extended Computer Aided Test Tool (eCATT)

7. An MRP run for long-term planning creates simulative planned orders automatically.

How can you create additional simulative planned orders?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Deactivate active planned orders in the operational environment.
b)	<input type="radio"/>	Create simulative planned orders by choosing Simulative planned order → Create.
c)	<input type="radio"/>	Convert inactive independent requirements to simulative planned orders.
d)	<input type="radio"/>	Create simulative planned orders via the planning table in long-term planning.

8. An MRP controller requires a special period during which the MRP list is protected from any automatic changes and no order proposals are automatically changed or created.

Which functionality fulfills this requirement?

Please choose the correct answer.

a)	<input type="radio"/>	Planning time fence in the MRP group
b)	<input type="radio"/>	Roll-forward period in the material master
c)	<input type="radio"/>	Adjustment period in the MRP group
d)	<input type="radio"/>	Planning horizon in the plant parameters

9. A customer has created a production order with a related BOM. You want to synchronize the new data in the production order.

How can you do this?

Please choose the correct answer.

a)	<input type="radio"/>	You have to perform the mass data changes function.
b)	<input type="radio"/>	The data is synchronized automatically when you release the order.
c)	<input type="radio"/>	You have to set automatic PP synchronization in the production scheduler profile.
d)	<input type="radio"/>	You have to perform the read PP master data function.

10. A customer has created one production BOM for a new finished product. The creation of a production order fails with the message "No suitable BOM alternative could be determined."

What do you check?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	The validity date of the BOM
b)	<input type="radio"/>	The BOM usage and BOM status in the BOM header
c)	<input type="radio"/>	The production scheduling profile in customizing
d)	<input type="radio"/>	The read PP master data function in the order

11. What is SAP Solution Manager?

Please choose the correct answer.

a)	<input type="radio"/>	It is software that supports you throughout the entire life cycle, from the Business Blueprint through configuration to production processing.
b)	<input type="radio"/>	It is a standalone database system that can be used as an alternative to databases from non-SAP vendors.
c)	<input type="radio"/>	It is a robust and lean standard-based platform that enables you to develop Java and composite applications from scratch and on top of existing services.
d)	<input type="radio"/>	It is an optimization tool for planning that is part of the SAP Supply Chain Management system.

## Solutions

<b>1 a)</b> Correct	<b>2 a)</b> Incorrect	<b>3 a)</b> Incorrect	<b>4 a)</b> Incorrect	<b>5 a)</b> Incorrect
<b>1 b)</b> Incorrect	<b>2 b)</b> Correct	<b>3 b)</b> Correct	<b>4 b)</b> Correct	<b>5 b)</b> Incorrect
<b>1 c)</b> Incorrect	<b>2 c)</b> Incorrect	<b>3 c)</b> Correct	<b>4 c)</b> Incorrect	<b>5 c)</b> Correct
<b>1 d)</b> Incorrect	<b>2 d)</b> Incorrect	<b>3 d)</b> Incorrect	<b>4 d)</b> Incorrect	<b>5 d)</b> Incorrect
<b>6 a)</b> Correct	<b>7 a)</b> Incorrect	<b>8 a)</b> Correct	<b>9 a)</b> Incorrect	<b>10 a)</b> Correct
<b>6 b)</b> Incorrect	<b>7 b)</b> Correct	<b>8 b)</b> Incorrect	<b>9 b)</b> Incorrect	<b>10 b)</b> Correct
<b>6 c)</b> Incorrect	<b>7 c)</b> Incorrect	<b>8 c)</b> Incorrect	<b>9 c)</b> Incorrect	<b>10 c)</b> Incorrect
<b>6 d)</b> Incorrect	<b>7 d)</b> Correct	<b>8 d)</b> Incorrect	<b>9 d)</b> Correct	<b>10 d)</b> Incorrect
<b>11 a)</b> Correct				
<b>11 b)</b> Incorrect				
<b>11 c)</b> Incorrect				
<b>11 d)</b> Incorrect				