

SAP EDUCATION

SAMPLE QUESTIONS: C_TSCM42_64

SAP Certified Application Associate – Production – Planning & Manufacturing with SAP ERP 6.0 EHP4 – [print view](#)

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 do make sure you have familiarized yourself with all topics listed in the exam competency areas before taking the certification exam.

Questions

1. Which BOM (bill of materials) selection possibilities are available for opening a production order?

Note: There are two correct answers to this question.

a)	<input type="radio"/>	Manual selection
b)	<input type="radio"/>	Automatic selection controlled with Customizing settings
c)	<input type="radio"/>	Selection by BOM number in the material master of the material to be produced
d)	<input type="radio"/>	Selection using the production scheduling profile
e)	<input type="radio"/>	Selection using a production version

2. Which statements about the reorganization of planned independent requirements in SAP ECC are true?

Note: There are two correct answers to this question.

a)	<input type="radio"/>	The reorganization only affects planned independent requirements that lie on a time axis to the past from a specified key date.
b)	<input type="radio"/>	The reorganization can be parameterized using a plant-specific reorganization interval.
c)	<input type="radio"/>	The reorganization only deletes planned independent requirements that have no fixed planned orders to them.
d)	<input type="radio"/>	The reorganization is a form of demand adjustment in which non-settled planned independent requirements for the planning are set to inactive but are not deleted.

3. Which options can you use to convert planned orders into production orders in the SAP ECC system?

Note: There are three correct answers to this question.

a)	<input type="radio"/>	Mass processing
b)	<input type="radio"/>	Automatically in the planning run (MRP)
c)	<input type="radio"/>	Background processing in a program
d)	<input type="radio"/>	Customizing for the planned order

e)	<input type="radio"/>	Order progress report
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4. The company you are advising uses a plant data collection system from company XYZ and would like to distribute production orders to the terminals on this system and enter feedback using these terminals. Which integration possibilities would you recommend so that as little work as possible is required for the customer to implement this?

Please choose the correct answer.

a)	<input type="radio"/>	SAP Manufacturing Integration and Intelligence (SAP MII)
b)	<input type="radio"/>	The plant data collection interface (PP-PDC)
c)	<input type="radio"/>	Execution Steps (XSteps)
d)	<input type="radio"/>	The process control system interface PI-PCS

5. During the implementation of SAP ECC material requirements planning, the project team defines MRP controller numbers in Customizing under the entry "Define MRP Controller" that can be assigned to the planners responsible for the material. Which of the following statements are correct concerning these MRP controllers?

Note: There are two correct answers to this question.

a)	<input type="radio"/>	The MRP controller number is a central selection
b)	<input type="radio"/>	A planner responsible for a material can have multiple MRP controller numbers.
c)	<input type="radio"/>	In multilevel single-item planning, materials are selected using the MRP controller number.
d)	<input type="radio"/>	The MRP controller number is assigned using the production version.

6. In the SAP ECC system, you interpret the result of a routing schedule.

When scheduling a routing in the SAP ECC system which of the following time elements are interoperation times?

Note: There are two correct answers to this question.

a)	<input type="radio"/>	Safety time
b)	<input type="radio"/>	Floats before and after production
c)	<input type="radio"/>	Processing time
d)	<input type="radio"/>	Move time

7. You enter a new BOM (Bill of Materials) in SAP ECC but forget to enter a plant reference.

Which of the following statements describes what happens when you try to save it?

Please choose the correct answer.

a)	<input type="radio"/>	When saving the BOM, a group BOM is created which can, under certain conditions, be assigned to a plant later.
b)	<input type="radio"/>	When saving the BOM, a dialog box appears prompting the user to enter a

		plant.
c)	<input type="radio"/>	When saving the BOM, an error message appears stating that it is not possible to save a BOM without a plant reference.
d)	<input type="radio"/>	When saving the BOM, a warning message appears. In the corresponding dialog box, it is possible to create a plant-specific engineering BOM.

8. Which of the following organizational units does the manufacturing, planning, and execution process use?

Note: There are two correct answers to this question.

a)	<input type="radio"/>	Storage Location
b)	<input type="radio"/>	Sales Area
c)	<input type="radio"/>	Purchase Organization
d)	<input type="radio"/>	Plant

9. What options does the SAP ECC system offer to retrieve the available capacity for work centers?

Note: There are three correct answers to this question.

a)	<input type="radio"/>	Attendance list
b)	<input type="radio"/>	Standard available capacity
c)	<input type="radio"/>	Shift plan
d)	<input type="radio"/>	Interval of available capacity
e)	<input type="radio"/>	Shift sequence

10. A user of the SAP ECC system wants a rolling planning time fence (firming type = 1) to be set up for a material; in other words, new planned orders are firming within a planning time fence. When an unforeseen production failure occurs, it can happen that such firming planned orders are not being processed because time passes. What solution would automatically delete firming planned orders?

Please choose the correct answer.

a)	<input type="radio"/>	In the material master, an MRP type is used in which the roll-forward mechanism is activated (Customizing for requirements planning).
b)	<input type="radio"/>	The demand adjustment activated in the Customizing for demand adjustment is used.
c)	<input type="radio"/>	Firming planned orders can only ever be deleted manually because of the header data firming.

Solutions

1 a) Incorrect	2 a) Correct	3 a) Correct	4 a) Incorrect	5 a) Correct
1 b) Correct	2 b) Correct	3 b) Incorrect	4 b) Correct	5 b) Correct
1 c) Incorrect	2 c) Incorrect	3 c) Correct	4 c) Incorrect	5 c) Incorrect

1 d) Incorrect	2 d) Incorrect	3 d) Incorrect	4 d) Incorrect	5 d) Incorrect
1 e) Correct		3 e) Correct		
6 a) Incorrect	7 a) Correct	8 a) Correct	9 a) Incorrect	10 a) Correct
6 b) Correct	7 b) Incorrect	8 b) Incorrect	9 b) Correct	10 b) Incorrect
6 c) Incorrect	7 c) Incorrect	8 c) Incorrect	9 c) Incorrect	10 c) Incorrect
6 d) Correct	7 d) Incorrect	8 d) Correct	9 d) Correct	
			9 e) Correct	

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