

# SAP EDUCATION

## SAMPLE QUESTIONS: C\_TSCM44\_65

SAP Certified Application Associate - Planning and GATP in SAP SCM APO 7.0 EhP1

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. You allow lateness of 7 days within the dynamic pegging definition for a product. Planned order "123" is scheduled 4 days later than the sales order requirement. The quantity is correct. No other planning objects exist. No fixed pegging is applied. The planner expects only one time alert.

How do you configure the PP/DS alert monitor profile (requirement/receipt alerts) to reflect this situation?

Please choose the correct answer.

a)	<input type="radio"/>	Activate either "product too late (fixed pegging)" or "receipt due date violation (fixed pegging)".
b)	<input type="radio"/>	Activate "product too late (dynamic pegging)" and "receipt due date violation (dynamic pegging)".
c)	<input type="radio"/>	Activate "product too late (fixed pegging)" and "receipt due date violation (fixed pegging)".
d)	<input type="radio"/>	Activate either "product too late (dynamic pegging)" or "receipt due date violation (dynamic pegging)".

2. Your customer asks about the role of InfoProviders in the internal BW.

Which of the following statements correctly describe features of an InfoProvider?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	An InfoProvider is a BW object that can be used to create a query.
b)	<input type="radio"/>	An InfoProvider can be used to generate characteristic value combinations.
c)	<input type="radio"/>	All InfoProvider types can be used to store data.

d)	<input type="radio"/>	An InfoProvider can be defined as an InfoCube, DataStore object, MultiProvider, or PSA table.
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3. What do you need to do in order to use the preselection of suitable substitutions?

Please choose the correct answer.

a)	<input type="radio"/>	Activate the preselection in the checking mode and product location master data.
b)	<input type="radio"/>	Activate the preselection in the assignment of rule strategy and check instruction.
c)	<input type="radio"/>	Define the preselection in ECC and transfer it during order creation.
d)	<input type="radio"/>	Activate the preselection in the calculation profile of the rule.

4. You use rules-based ATP. To influence the execution behavior of a rule, you want to set up a calculation profile and assign it to the rule.

What can be controlled by the calculation profile?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Underdelivery
b)	<input type="radio"/>	Allowed delay
c)	<input type="radio"/>	Scope of check
d)	<input type="radio"/>	Substitution sequence
e)	<input type="radio"/>	Consumption limit

5. Planned orders are scheduled in SNP with just one PDS for a product.

How is the duration and end date of the order derived, if you plan in weekly buckets?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	The end date of the order is not dependent on the planning bucket and can be controlled by the period factor.
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b)	<input type="radio"/>	The duration of the order, which depends on the order quantity, is derived via lead time scheduling.
c)	<input type="radio"/>	The end date of the order is dependent on the planning bucket and can be controlled by the period factor for the SNP optimizer.
d)	<input type="radio"/>	The duration of the order, which does not depend on the order quantity, is derived via basic date scheduling.
e)	<input type="radio"/>	The end date of the order is dependent on the planning bucket and can be controlled by the period factor for the SNP heuristic.

6. What do you set up when implementing a DP scenario?

Please choose the correct answer.

a)	<input type="radio"/>	You assign characteristics from internal BW to the planning area.
b)	<input type="radio"/>	You define whether planning is done in weeks or months in the planning area.
c)	<input type="radio"/>	You define characteristic value combinations for the planning area.
d)	<input type="radio"/>	You create time series for the planning area.

7. What is the direct consequence of applying MRP type X0 to any given ECC material master?

Please choose the correct answer.

a)	<input type="radio"/>	The BOM is exploded in ECC. This ensures that all included components are planned as products in APO.
b)	<input type="radio"/>	The corresponding product is excluded from APO planning. Only the ECC BOM is exploded in APO.
c)	<input type="radio"/>	The material is excluded from ECC planning. Yet, a BOM explosion is carried out during ECC planning.
d)	<input type="radio"/>	The material is automatically included in APO planning. It is still possible to run operative MRP manually in ECC with a BOM explosion.

8. Your customer uses the APO Core Interface with immediate BTE transfer of master data.

Which of the following reports do you use in background processing for routine operation in the Core Interface?

Note: There are 3 correct answers to this question?

a)	<input type="radio"/>	RIMODGEN
b)	<input type="radio"/>	RIMODAC2
c)	<input type="radio"/>	RAPOKZFX
d)	<input type="radio"/>	RIMODACT
e)	<input type="radio"/>	RCPTRAN4

9. Two PDS exist for a given product and are valid for the same lot size range.

PDS one has priority 1 with a duration of 3 weeks.

PDS two has priority 2 with a duration of 2 weeks.

Scheduling is set to backwards and reverse without negative offset.

The requirement date of a sales order is in one week.

What is the result when you run the standard lot heuristic?

Please choose the correct answer.

a)	<input type="radio"/>	The planned order is delayed using PDS two.
b)	<input type="radio"/>	No planned order is created.
c)	<input type="radio"/>	The planned order is delayed using PDS one.
d)	<input type="radio"/>	The planned order is scheduled in time and without source of supply.

10. Which SNP planning scenario is possible?

Please choose the correct answer.

a)	<input type="radio"/>	Scheduling with an accuracy of hours
b)	<input type="radio"/>	Capacity checking
c)	<input type="radio"/>	Make-to-order production
d)	<input type="radio"/>	Characteristics-based planning

## Solutions

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

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