

# SAP EDUCATION

## SAMPLE QUESTIONS: P\_LEWM\_64

SAP Certified Application Professional – Logistics Execution Warehouse Mgmt. 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. A customer is using subcontracting.

What do you need to set up, when adding a new subcontractor?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Create a vendor master record.
b)	<input type="radio"/>	Create an info record for subcontracting.
c)	<input type="radio"/>	Activate the new subcontractor in customizing.
d)	<input type="radio"/>	Create a work center.
e)	<input type="radio"/>	Create a service master record.

2. What is a valid EWM cross-docking scenario?

Please choose the correct answer.

a)	<input type="radio"/>	Transportation Cross-Docking (TCD) supports the transportation of handling units (HUs) across different distribution centers or warehouses.
b)	<input type="radio"/>	You get Transportation Cross-Docking by default when you implement Transportation Management.
c)	<input type="radio"/>	Pick From Goods Receipt (PFGR) supports the transportation of handling units (HUs) across different distribution centers or warehouses.
d)	<input type="radio"/>	Push Deployment (PD) and Pick From Goods Receipt (PFGR) are standard planned cross-docking processes.

3. A customer complains about wrong dates in the delivery date determination.

How can you correct this?

Please choose the correct answer.

a)	<input type="radio"/>	Adjust the relevant transportation duration per route.
b)	<input type="radio"/>	Modify scheduling of the MRP run.

c)	<input type="radio"/>	Use a scheduled job for collective processing of documents due for delivery.
d)	<input type="radio"/>	Use wave picks and the wave pick monitor.

4. What do you have to consider when you use handling units in combination with EWM?

Please choose the correct answer.

a)	<input type="radio"/>	Ensure that the packaging material type exists in EWM and ERP.
b)	<input type="radio"/>	Allow EWM for the packaging material type in ERP customizing.
c)	<input type="radio"/>	Define in customizing, if the handling units for inbound deliveries are created either in ERP or EWM.
d)	<input type="radio"/>	Maintain the storage condition for packaging materials in ERP.

5. A customer bought a new plant in a different city and assigned it to the existing company code. They want to transport goods from their existing plant to the new one using lean SAP functionality.

Which function do you recommend?

Please choose the correct answer.

a)	<input type="radio"/>	Transportation order
b)	<input type="radio"/>	Stock transport order
c)	<input type="radio"/>	Purchase order
d)	<input type="radio"/>	Shipment

6. A customer wants to reduce the effort for manual GI postings of deliveries via transaction VL02N "Change outbound delivery".

What do you recommend?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Use VL06O "Outbound Delivery Monitor".
b)	<input type="radio"/>	Post GI via "VT12 - Shipment List: Shipment Completion".
c)	<input type="radio"/>	Use a scheduled job for collective processing of documents due for delivery.
d)	<input type="radio"/>	Implement message "WABS - GR/GI slip".

7. You are designing a blueprint for a customer, who plans to implement SAP IM and WM.

For the unit "Analysis of movement data", which questions should you ask?

Note: There are 3 correct answers to this question.

a)	<input type="radio"/>	Are historical data needed?
b)	<input type="radio"/>	Are real-time data needed?

c)	<input type="radio"/>	Is Batch Management needed?
d)	<input type="radio"/>	Which warehouse activities have to be analyzed?
e)	<input type="radio"/>	Which master data are used in the current warehouse system?

8. What would you include in a WM rollout template?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Design reusable customer specific putaway or removal strategies.
b)	<input type="radio"/>	Define a standardized cut over scenario for bins and stock.
c)	<input type="radio"/>	Define a single standard for electric powered forklifts.
d)	<input type="radio"/>	Define standard transportation durations in the route settings.

9. What is a typical IDoc sequence for a comprehensive outbound scenario with picking from an automatic warehouse system?

Please choose the correct answer.

a)	<input type="radio"/>	ORDERS ' WHSORD ' WHSCON ' DELVRY
b)	<input type="radio"/>	WHSORD ' WHSCON ' ORDERS ' DELVRY
c)	<input type="radio"/>	ORDERS ' WHSCON ' WHSORD ' DELVRY
d)	<input type="radio"/>	DELVRY ' WHSCON ' WHSORD ' ORDERS

10. A customer wants to display the batch number on the physical inventory list.

How do you ensure this prerequisite?

Please choose the correct answer.

a)	<input type="radio"/>	Maintain the "Define default values" for each storage type.
b)	<input type="radio"/>	Copy and change the report of transaction LI04 "Print inventory list".
c)	<input type="radio"/>	Maintain a transaction variant for LI04 "Print inventory list".
d)	<input type="radio"/>	Implement Business Add-In "LE_WM_INV_WM_IM".

11. A customer wants to implement FIFO under consideration of the field "Certificate Number".

How is this possible?

Please choose the correct answer.

a)	<input type="radio"/>	The user exit "own stock removal strategy" allows combining FIFO standard strategy with the selection of the certificate number.
b)	<input type="radio"/>	Within the user exit "own stock removal strategy" you have to develop both FIFO and the selection of the certificate number.

c)	<input type="radio"/>	This requirement is fulfilled by an SAP standard stock removal strategy.
d)	<input type="radio"/>	The user exit "enhancement at the end of transfer order generation" allows you to combine FIFO standard strategy with the selection of the certificate number.

12. The customer wants to move goods from the GR (Goods Receipt) area by fork lift into an automatic high rack. It is not possible to pick partial quantities inside the aisle. The pallet identification number should not be changed.

What do you recommend?

Note: There are 2 correct answers to this question.

a)	<input type="radio"/>	Implement storage types for identification point and pick point.
b)	<input type="radio"/>	Implement storage unit management for the automatic high rack storage type.
c)	<input type="radio"/>	Implement a 2-step picking process.
d)	<input type="radio"/>	Implement Task and Resource management (TRM) for pick-up and drop-off points.

13. To reduce the amount of empty drives in the warehouse, the customer wants to implement a double move (interleaving) process.

What is a key prerequisite for an interleaving process?

Please choose the correct answer.

a)	<input type="radio"/>	The putaway and the picking transfer order must belong to the same queue.
b)	<input type="radio"/>	The putaway and the picking transfer order must refer to an inbound or outbound delivery.
c)	<input type="radio"/>	The putaway and the picking transfer order must have the destination and the source storage bin in the same aisle.
d)	<input type="radio"/>	At least one transfer order in the pair of picking / putaway must be assigned to a queue.

14. Your customer wants to integrate RFID in the existing ERP processes on the NetWeaver platform. They want to use All (Auto-ID Infrastructure) and PI (Process Integration) to connect to the RFID devices.

Where are the RFID devices controlled?

Please choose the correct answer.

a)	<input type="radio"/>	In All and, optionally, in a device management software
b)	<input type="radio"/>	In PI and, optionally, in a device management software
c)	<input type="radio"/>	In ERP and, optionally, in a device management software
d)	<input type="radio"/>	In NetWeaver and, optionally, in a device management software

15. Which transactions should you check to analyze the stock situation on interim storage types?

Note: There are 2 correct answers to this question.

More than one answer is correct. Please choose the correct answers.

a)	<input type="radio"/>	LT24 - "Display transfer orders/material"
b)	<input type="radio"/>	MB51 - "Material document list"
c)	<input type="radio"/>	MB52 - "Display warehouse stocks of material"
d)	<input type="radio"/>	LS26 - "Warehouse stocks per material"

16. Your customer has prepared a workshop for EWM. The team members present their planned basic setup for EWM connectivity.

Where do you detect an error?

Please choose the correct answer.

a)	<input type="radio"/>	You have to assign a warehouse number to the corresponding EWM warehouse number in ERP.
b)	<input type="radio"/>	You have to define the name of the "own business system" in EWM.
c)	<input type="radio"/>	You activate the relevance for EWM in the warehouse number in ERP.
d)	<input type="radio"/>	You have to assign a plant-storage location combination to a warehouse number in ERP.

17. Which master data will be distributed via the CIF interface from ERP to EWM?

Please choose the correct answer.

a)	<input type="radio"/>	Material master
b)	<input type="radio"/>	Storage bins
c)	<input type="radio"/>	Storage types
d)	<input type="radio"/>	Packing instructions

18. A customer has established a picking area.

How can you ensure that stock is always available?

Please choose the correct answer.

a)	<input type="radio"/>	Implement a replenishment strategy in warehouse management with automatic transfer order creation.
b)	<input type="radio"/>	Implement a replenishment strategy in material management with active availability check.
c)	<input type="radio"/>	Implement a replenishment strategy in warehouse management with control cycle and production supply area.
d)	<input type="radio"/>	Implement a replenishment strategy in material management with automatic handling unit creation.

19. A customer wants to implement a WM replenishment scenario for their raw materials.

How can you set a KANBAN container to status "full"?

Note: There are 3 correct answers to this question.

a)	<input type="radio"/>	Use RF transaction (PKRF21).
b)	<input type="radio"/>	Use KANBAN Board (e.g. PK13N).
c)	<input type="radio"/>	Confirm a transfer order.
d)	<input type="radio"/>	Confirm a posting change notice.
e)	<input type="radio"/>	Create a transfer order.

20. What is the prerequisite for using Yard Management (YM) in EWM?

Please choose the correct answer.

a)	<input type="radio"/>	Activate YM for the warehouse number in the EWM customizing.
b)	<input type="radio"/>	Activate the Enterprise extension for SAP Global Trade Services ( GTS ).
c)	<input type="radio"/>	Activate YM for the warehouse number in the ERP customizing.
d)	<input type="radio"/>	Activate the Enterprise extension for SAP Lean Planning and Operations ( SAP LPO).

## Solutions

1 a) Correct	2 a) Correct	3 a) Correct	4 a) Correct	5 a) Incorrect
1 b) Correct	2 b) Incorrect	3 b) Incorrect	4 b) Incorrect	5 b) Correct
1 c) Incorrect	2 c) Incorrect	3 c) Incorrect	4 c) Incorrect	5 c) Incorrect
1 d) Incorrect	2 d) Incorrect	3 d) Incorrect	4 d) Incorrect	5 d) Incorrect
1 e) Incorrect				
<b>6 a) Correct</b>	<b>7 a) Correct</b>	<b>8 a) Correct</b>	<b>9 a) Correct</b>	<b>10 a) Correct</b>
6 b) Correct	7 b) Correct	8 b) Correct	9 b) Incorrect	10 b) Incorrect
6 c) Incorrect	7 c) Incorrect	8 c) Incorrect	9 c) Incorrect	10 c) Incorrect
6 d) Incorrect	7 d) Correct	8 d) Incorrect	9 d) Incorrect	10 d) Incorrect
	7 e) Incorrect			
<b>11 a) Correct</b>	<b>12 a) Correct</b>	<b>13 a) Correct</b>	<b>14 a) Correct</b>	<b>15 a) Correct</b>
11 b) Incorrect	12 b) Correct	13 b) Incorrect	14 b) Incorrect	15 b) Correct
11 c) Incorrect	12 c) Incorrect	13 c) Incorrect	14 c) Incorrect	15 c) Incorrect
11 d) Incorrect	12 d) Incorrect	13 d) Incorrect	14 d) Incorrect	15 d) Incorrect
<b>16 a) Correct</b>	<b>17 a) Correct</b>	<b>18 a) Correct</b>	<b>19 a) Correct</b>	<b>20 a) Correct</b>

16 b) Incorrect	17 b) Incorrect	18 b) Incorrect	19 b) Correct	20 b) Incorrect
16 c) Incorrect	17 c) Incorrect	18 c) Incorrect	19 c) Correct	20 c) Incorrect
16 d) Incorrect	17 d) Incorrect	18 d) Incorrect	19 d) Incorrect	20 d) Incorrect
			19 e) Incorrect	