

# C\_S4EWM\_2023 Latest Materials - C\_S4EWM\_2023 Reliable Test Sample



## SAMPLE QUESTIONS & ANSWERS OF (C\_S4EWM\_2023)

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## SAP C\_S4EWM\_2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Outbound Processes (Wave Management, Cross-docking, Production Integration): This topic covers combining outbound deliveries using wave management, packing and kitting in outbound processes, and staging products for production.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Shipping and Receiving: It focuses on configuring Yard Management, SAP Dock Appointment Scheduling, and using the Shipping Cockpit.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Inbound Processes (Value Added Services, Cross-docking, Quality Management): This topic includes executing inbound processes with value added services (VAS) or deconsolidation, and setting up deliveries for cross-docking (CD) or quality inspection (QIE).</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Internal processing (Physical Inventory, Replenishment): This topic involves defining physical inventory processes and setting up and executing replenishment.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>Cross Topics (Labor Management, Exception Handling, Batches, Serial Numbers): This topic includes setting up labor management and exception handling, and working with additional product information.</li></ul>
Topic 6	<ul style="list-style-type: none"><li>Process and Layout Oriented Storage Control: It covers creating customizing settings and using Process and Layout-Oriented Storage Control.</li></ul>
Topic 7	<ul style="list-style-type: none"><li>Warehouse Management (Monitor - Cockpit): This topic involves monitoring warehouse activities using the Warehouse Management Monitor, Warehouse Cockpit, and analytical apps.</li></ul>

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### SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Extended Warehouse Management Sample Questions (Q44-Q49):

#### NEW QUESTION # 44

Which options are available in the packing profile that is assigned to the warehouse order creation rule? Note: There are 3 correct answers to this question.

- A. Skip a warehouse task that no longer fits into the pick handling unit.
- B. Create items in the outbound delivery for the packaging material.
- C. Consider length, width, and height.
- D. Use a simple algorithm, a complex algorithm, or a BAdI.
- E. Limit the number of items to be packed in the pick handling unit.

**Answer: A,C,D**

Explanation:

The packing profile assigned to the warehouse order creation rule determines how items are packed into handling units. Key options include:

- \* A. Consider Length, Width, and Height:  
Ensures that the dimensions of goods are considered for optimized packing into handling units.
- \* C. Use a Simple Algorithm, a Complex Algorithm, or a BAdI:  
Packing logic can be defined using simple or complex algorithms, or custom implementations via a BAdI (Business Add-In).
- \* D. Skip a Warehouse Task That No Longer Fits Into the Pick Handling Unit:  
Allows the system to skip tasks when items exceed the capacity of the handling unit.

Incorrect Options:

- \* B: Creating items for packaging materials in the outbound delivery is not a standard packing profile feature.
- \* E: Limiting the number of items packed is typically managed via capacity constraints, not packing profiles.

References:

- \* SAP Help Portal: Packing Profile in Warehouse Order Creation
- \* SAP EWM Documentation: Packing Profile Customization

#### NEW QUESTION # 45

Where do you enable opportunistic cross-docking in a decentralized EWM?

- A. In the warehouse and the product
- B. In the warehouse and the document type
- C. In the product and the document type
- D. In the product and the warehouse process type

**Answer: D**

Explanation:

Comprehensive and Detailed In-Depth Explanation:

Opportunistic cross-docking in SAP EWM allows goods to be moved directly from goods receipt to goods issue without intermediate storage, optimizing warehouse efficiency. This functionality is enabled at the product level and linked to the warehouse process type, which defines the process flow (e.g., putaway, picking, or cross-docking). In a decentralized EWM system, the configuration is maintained in the product master data (under the "Warehouse" tab) where you specify cross-docking relevance, and in the warehouse process type (SPRO: SCM Extended Warehouse Management > Cross-Docking > Opportunistic Cross-Docking) where the system determines whether a product can bypass putaway. The warehouse process type controls the movement type, and the product master defines eligibility, making option B the correct choice. Options A, C, and D are incorrect because the

document type and warehouse alone do not control this process—it's a combination of product-specific settings and process type logic.

#### NEW QUESTION # 46

For quality inspections in decentralized SAP EWM with QM integration, you need a quality inspection rule and the inspection setup in the material master. How can you simplify the master data creation?

- A. Create the inspection setup in the material master and distribute it to create the quality inspection rule.
- B. Create the quality inspection rule and distribute it to create the inspection setup in the material master.
- C. Use the inspection type 01.
- D. Use the inspection object type 07.

**Answer: A**

#### NEW QUESTION # 47

How can you configure the storage of products in a temperature-controlled area of a warehouse? Note: There are 3 correct answers to this question.

- A. Configure a storage type search sequence
- B. Configure a material staging area
- C. Create a new storage type
- D. Create a new putaway control indicator
- E. Create a new storage bin type

**Answer: A,C,D**

Explanation:

Temperature-Controlled Product Storage Configuration

- \* New Storage Type (B): Define a dedicated storage type for temperature-controlled areas.
- \* Putaway Control Indicator (D): Classify products for specific storage requirements.
- \* Storage Type Search Sequence (E): Guide system decisions to allocate products to temperature-controlled zones.

Excluded Options

- \* A (Storage Bin Type): Defines physical bin attributes, not temperature control.
- \* C (Material Staging Area): Used for production staging, not storage.

SAP S/4HANA Cloud Private Edition Reference

- \* Refer to Temperature-Controlled Storage Configuration in SAP EWM.

#### NEW QUESTION # 48

Which of the following can you include in a storage type search sequence for stock removal? Note: There are 2 correct answers to this question.

- A. A list of storage type groups
- B. A list of storage types
- C. A list of storage bin types
- D. A list of storage sections

**Answer: B,D**

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The storage type search sequence in SAP EWM defines the order for stock removal (e.g., picking). Option C ("A list of storage sections") is correct as sections within a storage type can be prioritized, and option D ("A list of storage types") is correct because multiple storage types (e.g., high rack, picking area) are sequenced, both configured in SPRO: SCM Extended Warehouse Management > Goods Issue Process > Strategies > Define Storage Type Search Sequence. Option A (storage type groups) is used for putaway, not removal, and option B (bin types) is too granular for this sequence.

## NEW QUESTION # 49

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