

SAP C_S4EWM_2023 Exam

SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Extended Warehouse Management

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Version: 6.2

Question: 1

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

A. In the warehouse and the document type

B. In the product and the warehouse process type

- C. In the warehouse and the product
- D. In the product and the document type

Answer: B

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.

Reference: SAP S/4HANA Cloud, Private Edition, EWM Configuration Guide - "Cross-Docking Configuration"; SAP Help Portal - "Opportunistic Cross-Docking in EWM."

Question: 2

Using embedded EWM, what options do you have for the goods receipt posting for external procurement? Note: There are 2 correct answers to this question.

A. Use synchronous goods receipt where you post the GR in ERP.

- B. Use the ERP Inbound Delivery to post goods receipt.
- C. Use the EWM Inbound Delivery to post goods receipt.
- D. Use synchronous goods receipt where you post the GR in EWM.

Answer: B, C

Explanation:

Comprehensive and Detailed In-Depth Explanation:

In embedded EWM within SAP S/4HANA Cloud, Private Edition, goods receipt (GR) for external procurement can be posted using two primary methods. Option B ("Use the ERP Inbound Delivery to post goods receipt") is correct because the ERP inbound delivery (created in SAP ERP/S/4HANA MM) serves as the reference document, which is then replicated to EWM for warehouse processing. Option C ("Use the EWM Inbound Delivery to post goods receipt") is also correct because the inbound delivery in EWM, derived from the ERP document, is where the actual GR is confirmed and posted back to ERP via integration. Synchronous GR (options A and D) is not a standard feature in embedded EWM for external procurement, as the process relies on asynchronous communication between ERP and EWM via queued remote function calls (qRFC). The GR posting is finalized in ERP based on EWM confirmation, ensuring inventory alignment.

Reference: SAP S/4HANA Cloud, Private Edition, EWM Integration Guide - "Goods Receipt Process for External Procurement"; SAP Help Portal - "Inbound Delivery Processing in Embedded EWM."

Question: 3

What information is used to determine the availability group? Note: There are 3 correct answers to this question.

- A. Storage location
- B. Stock type role
- C. Non-location-dependent stock type
- D. Plant
- E. Warehouse number

Answer: A, D, E

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The availability group in SAP EWM defines how stock is grouped for availability checks and is critical for inventory management integration with SAP S/4HANA. It is determined by the plant, storage location, and warehouse number. Option A ("Storage location") is correct because it specifies the physical or logical location within a plant, influencing stock availability. Option D ("Plant") is correct as it's the organizational unit tying inventory to a specific facility. Option E ("Warehouse number") is correct because it links the availability group to a specific EWM-managed warehouse. Stock type role (B) and non-location-dependent stock type (C) influence stock categorization but are not directly used to define the availability group; they are subordinate to the plant/storage location/warehouse structure. This configuration is maintained in SPRO: SCM Extended Warehouse Management > Goods Receipt Process > Configure Availability Group.

Reference: SAP S/4HANA Cloud, Private Edition, EWM Configuration Guide - "Availability Group Settings"; SAP Help Portal - "Stock Management in EWM."

Question: 4

What is required to perform explicit counting using the Quality Inspection Engine? Note: There are 2

correct answers to this question.

- A. Work center
- B. Sampling procedure
- C. Inspection rule
- D. QM integration

Answer: B, C

Explanation:

Comprehensive and Detailed In-Depth Explanation:

Explicit counting in the Quality Inspection Engine (QIE) in SAP EWM involves a deliberate count of stock during an inspection, often triggered by quality requirements. Option B ("Sampling procedure") is correct because it defines how many items are inspected (e.g., percentage or fixed number), configured in the quality management (QM) system and linked to EWM. Option C ("Inspection rule") is correct as it specifies the inspection process, including whether explicit counting is required, and is maintained in EWM under SPRO: SCM Extended Warehouse Management > Quality Management > Inspection Rules. Work center (A) is relevant for production processes, not QIE counting, and QM integration (D) is a prerequisite for QIE but not a direct requirement for explicit counting itself.

Reference: SAP S/4HANA Cloud, Private Edition, EWM Quality Management Guide - "Quality Inspection Engine Configuration"; SAP Help Portal - "Inspection Rules in EWM."

Question: 5

How can you configure the storage of products with a high risk of theft in a secured area of a warehouse? Note: There are 3 correct answers to this question.

- A. Create a new storage type.
- B. Create a new putaway control indicator.

- C. Configure a material staging area.
- D. Configure a storage type search sequence.
- E. Create a new storage bin type.

Answer: A, D, E

Explanation:

Comprehensive and Detailed In-Depth Explanation:

To secure high-risk products, EWM allows configuration of restricted storage areas. Option A ("Create a new storage type") is correct because a dedicated storage type (e.g., "SECURE") can be defined with restricted access in SPRO: SCM Extended Warehouse Management > Master Data > Storage Types. Option D ("Configure a storage type search sequence") is correct as it ensures the system prioritizes the secure storage type for putaway, configured under SPRO: SCM Extended Warehouse Management > Goods Receipt Process > Storage Type Search Sequence. Option E ("Create a new storage bin type") is correct to define bins within the secure storage type, ensuring compatibility with product dimensions and security needs. Option B (putaway control indicator) influences putaway logic but isn't specific to security, and option C (material staging area) is unrelated to theft prevention.

Reference: SAP S/4HANA Cloud, Private Edition, EWM Configuration Guide - "Storage Type and Bin Type Configuration"; SAP Help Portal - "Secure Storage in EWM."

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