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SAP C_S4EWM_2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Warehouse Structure, Resource Management and SAP EWM Master Data: This topic encompasses defining the warehouse structure and setting up resource management, along with creating SAP EWM master data like storage bins and products, packaging specifications, supply chain units, and business partners.
Topic 2	<ul style="list-style-type: none">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.
Topic 3	<ul style="list-style-type: none">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).
Topic 4	<ul style="list-style-type: none">Warehouse Processing, Warehouse Task and Order Creation, Strategies: This topic includes defining warehouse process types and setting up determination, as well as defining putaway and picking strategies.
Topic 5	<ul style="list-style-type: none">Process and Layout Oriented Storage Control: It covers creating customizing settings and using Process and Layout-Oriented Storage Control.

Topic 6	<ul style="list-style-type: none"> System Integration, Master Data and Delivery Document Customizing: This focuses on setting up system integration, distributing master data, and customizing delivery documents.
Topic 7	<ul style="list-style-type: none"> Managing Clean Core: It covers evaluating and applying clean core principles to ERP to maximize business process agility, reduce adaptation efforts, and accelerate innovation.
Topic 8	<ul style="list-style-type: none"> Shipping and Receiving: It focuses on configuring Yard Management, SAP Dock Appointment Scheduling, and using the Shipping Cockpit.

SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Extended Warehouse Management Sample Questions (Q78-Q83):

NEW QUESTION # 78

What can you use as basis in the ABC analysis?

- A. Counted stock in the warehouse
- B. Occupied bins in the warehouse
- C. Confirmed warehouse tasks**
- D. Inbound deliveries and outbound delivery orders

Answer: C

Explanation:

The ABC analysis in SAP EWM uses warehouse activities as a basis to classify products or storage locations.

Specifically:

* A. Confirmed Warehouse Tasks:

* The frequency or quantity of warehouse tasks confirms the movement or importance of products, serving as the basis for ABC classification.

Incorrect Options:

* B: Occupied bins are unrelated to ABC classification.

* C: Inbound and outbound documents are not used for ABC analysis.

* D: Counted stock reflects physical inventory results, not ABC classification.

References:

* SAP Help Portal: ABC Analysis Configuration

* SAP EWM Documentation: Warehouse Task Basis for ABC Analysis

NEW QUESTION # 79

What is required to perform explicit counting using the Quality Inspection Engine? Note: There are 2 correct answers to this question.

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

Answer: B,D

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.

NEW QUESTION # 80

What can you do with a hot-spot in the warehouse management monitor?

- A. Create a basic measurement service
- B. Call a method to perform actions on the selected object
- **C. Call the corresponding user interface on the selected object**
- D. Change from the list view to the form view of the selected object

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Explanation:

Hotspots in the SAP EWM warehouse management monitor (/SCWM/MON) are interactive links on objects (e.g., warehouse tasks, bins). Option A ("Call the corresponding user interface on the selected object") is correct because clicking a hotspot navigates to the detailed UI for that object (e.g., warehouse task details).

Options B, C, and D are incorrect: methods are executed via actions, not hotspots (B); view changes are manual (C); and measurement services are configured separately (D).

NEW QUESTION # 81

What scenario can be controlled with the storage locations Received on Dock (ROD) and Available for Sale (AFS).

- A. Distinguish material that is in quality inspection from material that is unrestricted
- **B. Distinguish material that is still in inbound processing from material that has reached the final bins**
- C. Distinguish material that belongs to the vendor from own stock
- D. Distinguish material quantities that are assigned to a sales order

Answer: B

Explanation:

The Received on Dock (ROD) and Available for Sale (AFS) storage locations are used to manage stock in different stages of inbound processing. Specifically:

- * D. Distinguish material that is still in inbound processing from material that has reached the final bins:
- * ROD is used for materials that have been received but are still undergoing inbound processing (e.g., inspection, staging).
- * AFS represents materials that have completed processing and are available for customer sales or allocation.

Incorrect Options:

- * A: Quality inspection is controlled via stock types, not ROD and AFS.
- * B: Vendor-owned stock is managed through special stock indicators.
- * C: Sales order assignment is managed through specific stock categorizations, not ROD and AFS.

References:

- * SAP Help Portal: Stock Segmentation Using ROD and AFS
- * SAP EWM Documentation: Storage Location Control

NEW QUESTION # 82

What is the purpose of a business system in the system integration? Note: There are 2 correct answers to this question.

- A. It defines the RFC parameters for the integration.
- B. It allows the mapping of document type and item type depending on the source system
- **C. It can be used to separate materials coming from two different systems.**
- **D. It is connected to a logical system, as in warehouse requests only the business system is stored.**

Answer: C,D

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The business system in EWM integration represents the source or target system (e.g., ERP) in the landscape. Option A ("It is connected to a logical system...") is correct because it links to a logical system via RFC, and warehouse requests store the business system for tracking, configured in SPRO: SCM Extended Warehouse Management > Interfaces > Define Business System. Option C ("It can be used to separate materials...") is correct as it differentiates stock origins in multi-system scenarios. Option B is incorrect

because RFC parameters are defined separately, and option D is handled by document type mapping, not the business system itself.

NEW QUESTION # 83

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