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SAP C_S4EWM_2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Shipping and Receiving: It focuses on configuring Yard Management, SAP Dock Appointment Scheduling, and using the Shipping Cockpit.
Topic 2	<ul style="list-style-type: none">Warehouse Management (Monitor - Cockpit): This topic involves monitoring warehouse activities using the Warehouse Management Monitor, Warehouse Cockpit, and analytical apps.
Topic 3	<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 4	<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 5	<ul style="list-style-type: none">Internal processing (Physical Inventory, Replenishment): This topic involves defining physical inventory processes and setting up and executing replenishment.
Topic 6	<ul style="list-style-type: none">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.

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SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Extended Warehouse Management Sample Questions (Q56-Q61):

NEW QUESTION # 56

Which stock removal strategy can be realized with either packaging specifications or the alternative unit of measure (AUoM)? Note: There are 2 correct answers to this question.

- A. Fixed bin
- B. Stringent FIFO
- C. Partial quantities first
- D. Large/small quantities

Answer: C,D

Explanation:

The following stock removal strategies can be implemented using either packaging specifications or the alternative unit of measure (AUoM):

* Large/Small Quantities (C):

* This strategy allows the system to distinguish between large and small quantities for stock removal.

* Packaging specifications or AUoM can define thresholds for selecting appropriate stock.

* Partial Quantities First (D):

* This strategy prioritizes removing partial quantities before full quantities.

* Packaging specifications or AUoM ensure that the system selects stock accordingly.

Incorrect Options:

* A: Stringent FIFO (First In, First Out) is based on date and time but does not rely on packaging specifications or AUoM.

* B: Fixed bin is a location-based strategy unrelated to packaging specifications or AUoM.

References:

* SAP EWM Documentation: Stock Removal Strategies

* SAP Help Portal: Configuration of Packaging Specifications and AUoM

NEW QUESTION # 57

How are waves created? Note: There are 2 correct answers to this question.

- A. Automatically when a production material request is created
- B. Automatically when a warehouse task is created
- C. Manually during planning in the shipping cockpit
- D. Automatically when an outbound delivery order is created

Answer: C,D

Explanation:

Waves in SAP EWM are created to group and manage tasks for outbound delivery. They can be created as follows:

* B. Manually during planning in the shipping cockpit:

* Planners can create waves manually in the shipping cockpit based on delivery priorities and schedules.

* D. Automatically when an outbound delivery order is created:

* The system can automatically generate waves when an outbound delivery order is created, based on predefined wave templates.

Incorrect Options:

* A: Warehouse tasks are linked to wave execution but do not trigger wave creation.

* C: Production material requests are unrelated to wave creation, which is primarily for outbound processing.

References:

- * SAP Help Portal: Wave Management Configuration
- * SAP EWM Documentation: Shipping Cockpit and Wave Creation

NEW QUESTION # 58

What are the advantages of using a mobile device during physical inventory? Note: There are 2 correct answers to this question.

- A. There is a special SAP Fiori app available.
- B. It is optional to block bin.
- C. You can use collective counting for bulk storage.
- D. The stock is immediately corrected in SAP ERP.

Answer: C,D

Explanation:

Using a mobile device during physical inventory provides the following advantages:

* The Stock is Immediately Corrected in SAP ERP (B):

* Real-time integration ensures that any adjustments made during physical inventory are immediately updated in SAP ERP, reflecting accurate stock levels.

* You Can Use Collective Counting for Bulk Storage (C):

* Mobile devices support collective counting, allowing multiple bins or storage areas to be counted simultaneously, which is particularly useful for bulk storage locations.

Incorrect Options:

* A: While SAP Fiori apps are available for some inventory functions, the mobile device functionality in physical inventory extends beyond app-specific use.

* D: Blocking bins is optional but not a distinct advantage of using mobile devices.

References:

* SAP Help Portal: Mobile Data Entry for Physical Inventory

* SAP EWM Documentation: Physical Inventory with Mobile Devices

NEW QUESTION # 59

What is defined with the preparation time in the warehouse order creation rule?

- A. The time required by an employee to prepare the processing of the warehouse order
- B. The time required by the system for the picking strategy
- C. The time required by the wave for the creation process
- D. The time required by the resource until it reaches the storage type

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The preparation time in a warehouse order creation rule (WOCR) represents the time an employee needs to prepare for processing a warehouse order, such as gathering tools or reviewing instructions. Option D ("The time required by an employee to prepare the processing of the warehouse order") is correct, as defined in SPRO: SCM Extended Warehouse Management > Cross-Process Settings > Warehouse Order > Define Creation Rules. Options A, B, and C are incorrect because preparation time doesn't relate to resource travel (A), system picking logic (B), or wave creation (C); those are handled by other settings like travel time or wave templates.

NEW QUESTION # 60

Which of the following are product warehouse tasks during putaway with process-oriented storage control?

- A. The final process step
- B. The first process step
- C. All process steps
- D. The first and final process steps

Answer: D

Explanation:

Comprehensive and Detailed In-Depth Explanation:

In process-oriented storage control (POSC) for putaway, warehouse tasks are created for specific steps.

Option D ("The first and final process steps") is correct because tasks are generated for the initial step (e.g., unloading) and the final step (e.g., putaway to bin), as defined in the storage process configuration in SPRO:

SCM Extended Warehouse Management > Cross-Process Settings > Process-Oriented Storage Control.

Option A (all steps) includes intermediate steps not always task-based, while B and C are too restrictive.

NEW QUESTION # 61

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