

C-S4EWM-2023 New Dumps Sheet - C-S4EWM-2023 Practice Tests



P.S. Free & New C-S4EWM-2023 dumps are available on Google Drive shared by ActualtestPDF:
https://drive.google.com/open?id=1LcypuN_CyTmMyYhiFTmNVxhN139jHF

How can we occupy a place in a market where talent is saturated? The answer is a certificate. All kinds of the test certificationS, prove you through all kinds of qualification certificate, it is not hard to find, more and more people are willing to invest time and effort on the C-S4EWM-2023 exam guide, because get the test C-S4EWM-2023 Certification is not an easy thing, so, a lot of people are looking for an efficient learning method. And here, fortunately, you have found the C-S4EWM-2023 exam braindumps, a learning platform that can bring you unexpected experiences.

SAP C-S4EWM-2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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 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"> • Internal processing (Physical Inventory, Replenishment): This topic involves defining physical inventory processes and setting up and executing replenishment.
Topic 8	<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 9	<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.

>> C-S4EWM-2023 New Dumps Sheet <<

C-S4EWM-2023 Study Materials & C-S4EWM-2023 Test Questions & C-S4EWM-2023 Practice Test

As we entered into such a web world, cable network or wireless network has been widely spread. And it is easier to find an online environment to do your practices. This version of C-S4EWM-2023 test prep can be used on any device installed with web browsers. We specially provide a timed programming test in this online C-S4EWM-2023 Test Engine, and help you build up confidence in a timed exam. With limited time, you need to finish your task in C-S4EWM-2023 quiz guide, considering your precious time, we also suggest this version of C-S4EWM-2023 study guide that can help you find out your problems to pass the exam.

SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Extended Warehouse Management Sample Questions (Q11-Q16):

NEW QUESTION # 11

Which of the following is a prerequisite for assigning a warehouse order to a resource automatically?

- A. The warehouse order must be in a queue that is assigned to the resource either directly or through a resource group
- B. The warehouse order must be picked from the same activity area that is assigned to the resource
- C. The resource type of the resource must be assigned to the queue
- D. The resource group of the resource must be assigned to the warehouse order creation rule

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation:

Automatic assignment of warehouse orders to resources in SAP EWM requires queue linkage. Option C ("The warehouse order must be in a queue that is assigned to the resource either directly or through a resource group") is correct, as queues connect orders to resources, configured in SPRO: SCM Extended Warehouse Management > Resource Management > Assign Queues. Option B is a supporting factor but not the prerequisite, while options A and D are not mandatory conditions.

NEW QUESTION # 12

To which object do you assign the replenishment method?

- A. Storage type
- B. Document category
- C. Document type
- D. Warehouse process type

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation:

Replenishment in SAP EWM moves stock from reserve to picking areas. Option A ("Storage type") is correct because the replenishment method (e.g., automatic, planned) is assigned to a storage type in SPRO: SCM Extended Warehouse Management > Goods Issue Process > Replenishment > Define Replenishment Control per Storage Type. This determines how replenishment is

triggered for that area. Options B, C, and D (document-related or process type) are not directly linked to replenishment method assignment.

NEW QUESTION # 13

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

Answer: A,B

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.

NEW QUESTION # 14

You want to use Labor Management. For which combination must you activate Labor Management?

- A. Warehouse number and internal process step
- B. Warehouse number and warehouse process type
- C. Warehouse number and labor activity
- D. Warehouse number and processor

Answer: B

Explanation:

Labor Management (LM) in SAP S/4HANA Cloud Private Edition, Extended Warehouse Management (EWM) is a functionality designed to plan, manage, and monitor workforce activities within a warehouse. It helps optimize labor resources by tracking activities, calculating planned durations, and measuring performance. To activate and utilize Labor Management effectively, specific configuration settings must be defined in the system. The correct combination for activation involves the warehouse number and the warehouse process type, as these two elements together determine the scope and nature of warehouse processes where labor activities are tracked.

Step-by-Step Explanation:

Understanding Labor Management in SAP EWM

Labor Management is an advanced feature in SAP EWM that enables warehouse managers to plan labor requirements, monitor execution, and evaluate performance. It integrates with warehouse processes to provide insights into resource utilization.

In SAP S/4HANA Cloud Private Edition, EWM Labor Management is embedded and leverages warehouse-specific configurations to function correctly.

Key Configuration Elements for Labor Management

Warehouse Number: This is the highest organizational unit in SAP EWM, representing a physical or logical warehouse. All processes and activities within EWM are tied to a specific warehouse number.

Warehouse Process Type: This defines the type of process executed in the warehouse (e.g., goods receipt, picking, putaway, packing). It categorizes the tasks performed and links them to specific activities that Labor Management can track.

Labor Management requires these two elements to be combined because they collectively identify the scope of operations and the specific processes where labor activities need to be planned and monitored.

Activation of Labor Management

To activate Labor Management, you must enable it at the warehouse level and specify which processes within that warehouse will utilize LM. This is done in the SAP EWM configuration under Labor Management settings.

In the SAP Easy Access menu, navigate to Extended Warehouse Management > Settings > Labor Management > Activate Labor

Management. Here, you specify the warehouse number and link it to relevant warehouse process types.

The activation is not tied to labor activity, internal process step, or processor alone, as these are subsequent elements used in execution rather than activation.

Why "Warehouse Number and Warehouse Process Type" is Correct

Warehouse Number: Determines the warehouse where Labor Management will be applied. Without specifying the warehouse, the system cannot scope the labor activities.

Warehouse Process Type: Defines the specific processes (e.g., picking, putaway) within the warehouse that require labor tracking. This ensures that Labor Management is activated only for relevant processes, making it granular and process-specific.

Together, they form the foundational combination for enabling Labor Management, as documented in SAP EWM configuration guides and help documentation.

Evaluation of Other Options

A . Warehouse number and labor activity: Labor activity (e.g., picking, walking) is defined later in the Labor Management process to calculate durations and performance. It is not part of the initial activation combination.

B . Warehouse number and internal process step: Internal process steps (e.g., verification, transport) are detailed sub-steps within a process type and are not directly used to activate Labor Management at a high level.

D . Warehouse number and processor: A processor (worker or resource) is an operational entity executing tasks, not a configuration element for activating Labor Management. Processors are assigned after LM is activated.

SAP S/4HANA Cloud Private Edition, EWM References

SAP Help Portal: The official documentation under "SAP Extended Warehouse Management > Labor Management > Configuration" specifies that Labor Management activation requires settings at the warehouse level and association with process types. Refer to the section on "Activating Labor Management" for detailed steps.

What's New in SAP S/4HANA 2023 FPS03: The introduction of Predictive Labor Demand Planning (LDP) reinforces the linkage between warehouse processes and labor tracking, emphasizing process types as a key element (SAP Community Blog, Feb 27, 2025).

SAP Learning: Courses like "SAP S/4HANA Cloud Private Edition, Extended Warehouse Management" (C_S4EWM_2023) highlight configuration dependencies on warehouse number and process type for LM activation.

Conclusion

The combination of warehouse number and warehouse process type is the verified answer because it aligns with SAP EWM's configuration logic for enabling Labor Management. This combination ensures that labor tracking is scoped to a specific warehouse and its relevant processes, providing a structured foundation for subsequent LM functionalities like task assignment and performance evaluation.

NEW QUESTION # 15

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

Answer: A,B

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.

NEW QUESTION # 16

.....

To maximize your chances of your success in the C-S4EWM-2023 Certification Exam, our company introduces you to an

