

SAP C-S4EWM-2023 PDF Dumps Files | C-S4EWM-2023 Exam Certification Cost



What's more, part of that Itbraindumps C-S4EWM-2023 dumps now are free: <https://drive.google.com/open?id=1tmuRcoIhfBuC6UW05GhroFxD6x7pyt2->

To make sure you have all the practice you need, our C-S4EWM-2023 practice test also includes numerous opportunities for you to put your skills to the C-S4EWM-2023 test. Our SAP C-S4EWM-2023 practice exams simulate the real thing, so you can experience the pressure and environment of the actual SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Extended Warehouse Management (C-S4EWM-2023) test before the day arrives. You'll receive detailed feedback on your performance, so you know what areas to focus on and improve. At the Itbraindumps, we're committed to your success and believe in the effectiveness of our C-S4EWM-2023 exam dumps.

SAP C-S4EWM-2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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.

Topic 5	<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.
---------	--

>> SAP C-S4EWM-2023 PDF Dumps Files <<

C-S4EWM-2023 Exam Certification Cost - New C-S4EWM-2023 Exam Format

C-S4EWM-2023 exam prep has an extensive coverage of test subjects, a large volume of test questions, and an online update program. C-S4EWM-2023 test guide is not only the passbooks for students passing all kinds of professional examinations, but also the professional tools for students to review examinations. In the past few years, C-S4EWM-2023 question torrent has received the trust of a large number of students and also helped a large number of students passed the exam smoothly.

SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Extended Warehouse Management Sample Questions (Q75-Q80):

NEW QUESTION # 75

What are the key fields used to define a delivery document in SAP Extended Warehouse Management customizing? Note: There are 2 correct answers to this question.

- A. Document category
- B. Warehouse number
- C. System profile
- D. Document type

Answer: A,B

NEW QUESTION # 76

Which of the following actions can you perform from the shipping cockpit? Note: There are 2 correct answers to this question.

- A. Post goods receipts.
- B. Create waves.
- C. Assign outbound delivery orders and inbound deliveries to transportation units.
- D. Create and check in transportation units.

Answer: B,D

Explanation:

The shipping cockpit in SAP Extended Warehouse Management (EWM) is a centralized tool designed for managing and monitoring shipping processes. The following actions can be performed from the shipping cockpit:

* Create Waves (A):

* Waves are created to group and release outbound delivery orders for picking and further processing.

* This action helps streamline the planning and execution of outbound deliveries.

* Create and Check In Transportation Units (B):

* The shipping cockpit enables the creation and check-in of transportation units (e.g., trucks or containers) for managing goods movement.

* This action ensures proper tracking and handling of shipments.

Incorrect Options:

* C: Assigning outbound delivery orders and inbound deliveries to transportation units is not directly performed from the shipping cockpit but through other EWM functionalities.

* D: Posting goods receipts is related to inbound processes and not typically handled in the shipping cockpit.

References:

* SAP S/4HANA Cloud Private Edition Documentation: Shipping Cockpit Overview

NEW QUESTION # 77

Which of the following are characteristics of tailored measurement services? Note: There are 2 correct answers to this question.

- A. They can be displayed in the graphical warehouse layout
- B. They use basic measurement services for the key figures
- C. They are based on calculated measurement services
- D. They can be used for the SAP Business Warehouse

Answer: A,B

Explanation:

Comprehensive and Detailed In-Depth Explanation:

Tailored measurement services in SAP EWM are custom metrics for monitoring. Option A ("They use basic measurement services for the key figures") is correct because they build on predefined basic services, extended via configuration in SPRO: SCM Extended Warehouse Management > Monitoring > Define Tailored Measurement Services. Option D ("They can be displayed in the graphical warehouse layout") is correct as they integrate with visualization tools like the graphical warehouse layout. Option B relates to SAP BW, not EWM directly, and option C is incorrect as tailored services are not based on calculated services but are custom-built.

NEW QUESTION # 78

Your customer receives batch-relevant material in the warehouse. When do you have to create a batch?

- A. Before the inbound delivery is created in SAP EWM
- B. Before the inbound delivery is distributed from SAP ERP to SAP EWM
- C. Before the warehouse task is created in SAP EWM
- D. Before the goods receipt is posted in SAP EWM

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Explanation:

For batch-managed materials, the batch must exist before processing begins. Option A ("Before the inbound delivery is distributed from SAP ERP to SAP EWM") is correct because the batch is created in ERP (e.g., via MIGO or material master) and included in the inbound delivery before distribution to EWM via qRFC.

Options B, C, and D occur too late in the process as the batch must already be specified in the inbound delivery.

NEW QUESTION # 79

What are some requirements for automatic wave creation? Note: There are 2 correct answers to this question.

- A. Conditions and condition records exist.
- B. Split items are created.
- C. Wave templates with release method "Automatic" are defined.
- D. Wave templates with one or more options are defined.

Answer: A,D

Explanation:

Automatic wave creation in SAP EWM requires the following prerequisites:

* A. Conditions and Condition Records Exist:

* Conditions and their associated records are used to define when and how waves are triggered.

* This ensures that wave creation happens automatically based on predefined business rules.

* B. Wave Templates with One or More Options Are Defined:

* Wave templates must be created to define parameters such as the wave type and processing options.

* These templates act as a blueprint for automatic wave generation.

Incorrect Options:

* C: Split items are unrelated to wave creation.

* D: The release method "Automatic" is optional; conditions and templates govern wave creation.

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

• • • • •

C-S4EWM-2023 Exam Certification Cost: https://www.itbraindumps.com/C-S4EWM-2023_exam.html

- BONUS!!! Download part of Itbraindumps C-S4EWM-2023 dumps for free: <https://drive.google.com/open?id=1tmuRcoIhfBuC6UW05GhroFxD6x7pyt2->