

# C\_S4EWM\_2023 Training Materials & C\_S4EWM\_2023 Exam Sample Questions

## C\_S4EWM\_2023 S/4HANA Private Edition EWM Certification Exam Questions and Answers PDF

SAP C\_S4EWM\_2023 Exam Guide

www.ERPPrep.com  
The SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Extended Warehouse Management (C\_S4EWM\_2023) certification is essential for professionals seeking to excel in SAP Extended Warehouse Management. This PDF guide provides a comprehensive preparation strategy for the exam, covering topics like warehouse processing, inbound/outbound processes, system integration, and clean core management. With exam details, syllabus breakdown, sample questions, and expert tips, this resource is designed to help candidates achieve a strong score and master SAP S/4HANA EWM functionalities.

P.S. Free & New C\_S4EWM\_2023 dumps are available on Google Drive shared by DumpsValid: [https://drive.google.com/open?id=1SU6cwyaK\\_FaYjL3uBiz2-Td-\\_xLT44z](https://drive.google.com/open?id=1SU6cwyaK_FaYjL3uBiz2-Td-_xLT44z)

As we all know, review what we have learned is important, since, it can make us have a good command of the knowledge. C\_S4EWM\_2023 Online test engine has testing history and performance review, and you can have general review of what you have learned. In addition, with the professional team to edit, C\_S4EWM\_2023 exam cram is high-quality, and it also contain certain quantity, and you can pass the exam by using C\_S4EWM\_2023 Exam Dumps. In order to serve you better, we have online and offline chat service, and if you have any questions for C\_S4EWM\_2023 exam materials, you can consult us, and we will give you reply as soon as possible.

## SAP C\_S4EWM\_2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Warehouse Management (Monitor - Cockpit): This topic involves monitoring warehouse activities using the Warehouse Management Monitor, Warehouse Cockpit, and analytical apps.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>• Process and Layout Oriented Storage Control: It covers creating customizing settings and using Process and Layout-Oriented Storage Control.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• 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).</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• Internal processing (Physical Inventory, Replenishment): This topic involves defining physical inventory processes and setting up and executing replenishment.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>• Shipping and Receiving: It focuses on configuring Yard Management, SAP Dock Appointment Scheduling, and using the Shipping Cockpit.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>• System Integration, Master Data and Delivery Document Customizing: This focuses on setting up system integration, distributing master data, and customizing delivery documents.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>• Managing Clean Core: It covers evaluating and applying clean core principles to ERP to maximize business process agility, reduce adaptation efforts, and accelerate innovation.</li> </ul>

>> C\_S4EWM\_2023 Training Materials <<

## SAP C\_S4EWM\_2023 Training Materials: SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Extended Warehouse Management - DumpsValid Quality and Value Guaranteed

We know that time is really important to you. So that as long as we receive your email or online questions about our C\_S4EWM\_2023 study materials, then we will give you information as soon as possible. If you do not receive our email from us, you can contact our online customer service right away for we offer 24/7 services on our C\_S4EWM\_2023 learning guide. We will solve your problem immediately and let you have C\_S4EWM\_2023 exam questions in the least time for you to study.

### SAP Certified Associate - SAP S/4HANA Cloud Private Edition, Extended Warehouse Management Sample Questions (Q70-Q75):

#### NEW QUESTION # 70

Which parameter indicates the type of goods movement when you define a new warehouse process type?

- A. Warehouse order creation rule
- B. Storage process
- C. Warehouse process category
- D. Process type determination indicator

**Answer: C**

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The warehouse process type in SAP EWM defines the type of goods movement (e.g., putaway, picking). Option B ("Warehouse process category") is correct because it categorizes the movement (e.g., "1" for putaway, "2" for picking), set in SPRO: SCM Extended Warehouse Management > Cross-Process Settings > Warehouse Task > Define Warehouse Process Type. Option A

(WOCR) groups tasks, option C (determination indicator) aids in assignment, and option D (storage process) is a specific process step, none of which directly indicate the movement type.

#### NEW QUESTION # 71

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

**Answer: B,C**

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 # 72

Which of the following are features of the clean core dashboard? Note: There are 2 correct answers to this question.

- A. It can be used in all SAP S/4HANA Cloud editions.
- B. It can be accessed by using SAP For Me.
- C. Customers can grant access to the dashboard to partners.
- D. Customers can use the dashboard in the dev, test, and production tenants.

**Answer: B,C**

#### NEW QUESTION # 73

What can a warehouse order include? Note: There are 2 correct answers to this question.

- A. Warehouse tasks
- B. Warehouse requests
- C. Wave items
- D. Physical inventory items

**Answer: A,D**

Explanation:

Comprehensive and Detailed In-Depth Explanation:

A warehouse order in SAP EWM is a collection of tasks grouped for execution. Option B ("Warehouse tasks") is correct because a warehouse order always contains one or more tasks (e.g., picking, putaway), created based on warehouse requests. Option D ("Physical inventory items") is correct as warehouse orders can include tasks for physical inventory counts, configured via SPRO: SCM Extended Warehouse Management > Physical Inventory. Option A ("Warehouse requests") is incorrect because requests are the source for tasks, not part of the order itself. Option C ("Wave items") relates to wave management, not directly to warehouse orders.

#### NEW QUESTION # 74

Which of the following objects can you assign to a resource? Note: There are 3 correct answers to this question.

- A. Resource type
- B. Resource group

- Answer: A,C,D**

• • • • •

[illegible]

DOWNLOAD the newest DumpsValid C S4EWM 2023 PDF dumps from Cloud Storage for free:

[https://drive.google.com/open?id=1SU6cwyaK\\_FaYjLf3uBiz2-Td-\\_xLT44z](https://drive.google.com/open?id=1SU6cwyaK_FaYjLf3uBiz2-Td-_xLT44z)