

# Certification C\_TS422\_2023 Test Questions & C\_TS422\_2023 Pdf Exam Dump



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They provide you the best learning prospects, by employing minimum exertions through the results are satisfyingly surprising, beyond your expectations. Despite the intricate nominal concepts, C\_TS422\_2023 C\_TS422\_2023 exam dumps questions have been streamlined to the level of average candidates, pretend no obstacles in accepting the various ideas. For the additional alliance of your erudition, Our PassReview offer an interactive C\_TS422\_2023 Exam testing software. This startling exam software is far more operational than real-life exam simulators.

## SAP C\_TS422\_2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• Demand Management in SAP S</li><li>• 4HANA: This section covers a comparison of production methods in various manufacturing environments.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• Introduction to SAP S</li><li>• 4HANA Supply Chain Planning: This part covers the background and motivation for SAP S</li><li>• 4HANA, its main components, business applications, and user experience strategy.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Advanced Planning in SAP S</li><li>• 4HANA: This section includes an overview of advanced planning fundamentals and master data. Explanation of key tools and processes. Discussion of planning evaluation concepts.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• Introduction to SAP S</li><li>• 4HANA Production Planning: This section covers an overview of production planning components, functions, and planning approaches. Exploration of emerging trends.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• Process Orders in SAP S</li><li>• 4HANA: This section covers an introduction to process order components, processing, and relevant master data objects. Overview of Good Manufacturing Practices (GMP) features.</li></ul>
Topic 6	<ul style="list-style-type: none"><li>• Master Data in SAP S</li><li>• 4HANA: This section covers the exploration of crucial production-related master data elements, with emphasis on bill of material, routing, and production version.</li></ul>
Topic 7	<ul style="list-style-type: none"><li>• Material Requirements Planning in SAP S</li><li>• 4HANA: This part of the exam covers an examination of planning strategies, tools, and long-term planning concepts. Overview of MRP fundamentals and lot size procedures.</li></ul>

Topic 8	<ul style="list-style-type: none"> <li>• Production Orders in SAP S</li> <li>• 4HANA: This section covers BOM item categorization, order status management, availability checks, routing selection, order type setup, and material handling processes.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>• Lean Manufacturing in SAP S</li> <li>• 4HANA: This section covers repetitive manufacturing master data, line load planning, and Kanban systems.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>• Capacity Planning in SAP S</li> <li>• 4HANA: This section covers a discussion of SAP S</li> <li>• 4HANA best practices, SAP HANA database concept, SAP Fiori user experience, and embedded analytics capabilities.</li> </ul>

### >> Certification C\_TS422\_2023 Test Questions <<

## 100% Pass Marvelous SAP Certification C\_TS422\_2023 Test Questions

This is a desktop-based exam simulator software. The user can easily get used to its format and it is compatible with Windows. It has a bank of the actual SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing (C\_TS422\_2023) exam questions, going through them will prove to be vital for your SAP C\_TS422\_2023 exam preparation since a candidate must know his lacking points. The C\_TS422\_2023 Practice Exam simulator is reliable because its SAP C\_TS422\_2023 exam questions have been compiled by experts and you can be sure of their validity and accuracy. All features of the web-based practice exam are present in this software.

## SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Sample Questions (Q25-Q30):

### NEW QUESTION # 25

How would you define pegging in the context of Advanced Planning?

- A. An evaluation to identify material or capacity shortages in the bill of material structure after the production planning run
- B. An evaluation to identify overstock situations in the balance between the receipt the issue elements after the production planning run
- C. An evaluation that is ordered according to the bill of material structure of all related products represents the relationship between the receipt the issue elements
- D. An evaluation that is ordered according to the network structure of all related products represents the coverage of issue elements with receipt elements stock

**Answer: C**

### NEW QUESTION # 26

You want to set up a make-to-order planning scenario for a finished material. The bill of material contains two components: one should be procured for each sales order individually, and the other should be procured jointly for all independent requirements. Forecasting for the finished product is NOT possible. Which settings do you make to achieve this?

- A. Choose planning strategy 20 (Make-to-Order) and select the corresponding Mixed MRP indicator.
- B. Choose planning strategy 20 (Make-to-Order) and select the corresponding Individual/Collective indicator.
- C. Choose planning strategy 50 (Planning without final assembly) and select the - corresponding Individual/Collective indicator.
- D. Choose planning strategy 50 (Planning without final assembly) and select the corresponding Mixed MRP indicator.

**Answer: B**

Explanation:

To set up a make-to-order planning scenario for a finished material, you need to choose planning strategy 20 (Make-to-Order) and select the corresponding Individual/Collective indicator for the components in the bill of material. This way, you can control whether

the components are procured individually or collectively for the sales orders. The following steps explain how to achieve this: In the material master record of the finished material, you need to select the MRP type PD (MRP) and the strategy group 20 (Make-to-Order) in the MRP 1 view. This means that the finished material is planned based on the sales order requirements and not on the forecast<sup>12</sup>.

In the bill of material of the finished material, you need to select the Individual/Collective indicator for each component. This indicator determines whether the component is procured individually for each sales order or collectively for all independent requirements. For the component that should be procured for each sales order individually, you need to select the indicator 2 (Individual requirements only). For the component that should be procured jointly for all independent requirements, you need to select the indicator 1 (Collective requirements only)<sup>3</sup>.

When you create a sales order for the finished material, the system generates a sales order item and a planned independent requirement for the finished material. The planned independent requirement is used as a planning element in MRP and triggers the procurement of the components according to the Individual/Collective indicator. For the component with indicator 2, the system creates a dependent requirement that is linked to the sales order item. For the component with indicator 1, the system creates an independent requirement that is not linked to the sales order item.

Reference:

1: SAP Help Portal: Make-to-Order Production

2: SAP S/4HANA Production Planning and Manufacturing Certification Guide, Chapter 2: Demand Management

3: SAP Help Portal: Individual/Collective Requirements

4: SAP S/4HANA Production Planning and Manufacturing Certification Guide, Chapter 3: Material Requirements Planning

5: SAP Help Portal: Requirements Planning

6: SAP S/4HANA Production Planning and Manufacturing Certification Guide, Chapter 4: Advanced Planning

#### NEW QUESTION # 27

Which of the following elements does MRP take into account during net requirement calculation?

Note: There are 2 correct answers to this question.

- A. Planned orders (unfirmed)
- **B. Planned orders (firmed)**
- **C. Production orders**
- D. ATP quantities

**Answer: B,C**

#### NEW QUESTION # 28

Which of the following elements does MRP take into account during net requirement calculation? Note: There are 2 correct answers to this question.

- A. Planned orders (unfirmed)
- **B. Planned orders (firmed)**
- **C. Production orders**
- D. ATP quantities

**Answer: B,C**

#### NEW QUESTION # 29

Why would you use phantom assemblies?

Note: There are 3 correct answers to this question.

- **A. To simplify the structure of bills of material**
- **B. To reduce the number of changes required in bills of material**
- **C. To make the assignment of components easier**
- D. To increase the number of planning levels
- E. To reduce the number of material masters

**Answer: A,B,C**

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