

# C-TS422-2023 Reliable Test Review - C-TS422-2023 Latest Test Testking



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With the help of performance reports of SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing (C-TS422-2023) Desktop practice exam software, you can gauge and improve your growth. You can also alter the duration and SAP C-TS422-2023 Questions numbers in your practice tests. Questions of this SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing (C-TS422-2023) mock test closely resemble the format of the actual test.

## SAP C-TS422-2023 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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>Managing Clean Core: This section covers the application of clean core principles to enhance business process agility, reduce adaptation efforts, and drive innovation in ERP systems.</li> </ul>
Topic 5	<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>

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## C-TS422-2023 Latest Test Testking - New C-TS422-2023 Exam Preparation

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### SAP S/4HANA Cloud Private Edition - Production Planning and Manufacturing Sample Questions (Q51-Q56):

#### NEW QUESTION # 51

You want to reduce planning efforts for B and C materials. Which planning procedure do you recommend?

- A. Manual Planning Without Check
- B. Material Requirements Planning
- C. Consumption-Based Planning
- D. Advanced Planning

**Answer: C**

Explanation:

Consumption-based planning is a planning procedure that uses past consumption data to calculate the future requirements of materials. It does not consider the dependent requirements of higher-level materials, but only the independent requirements from sales orders, forecasts, or stock transfers. Consumption-based planning is suitable for B and C materials, which have low value, low demand variability, and high availability. Consumption-based planning reduces the planning efforts for these materials, as it does not require the maintenance of BOMs, routings, or production versions. Consumption-based planning can be further divided into reorder point planning, forecast-based planning, and time-phased planning, depending on the method of determining the reorder point and the lot size<sup>12</sup> Reference:

Consumption-Based Planning - SAP Help Portal

SAP S/4HANA Production Planning and Manufacturing Certification Guide, Chapter 3: Material Requirements Planning, Section 3.1: Planning Procedures, Page 67

#### NEW QUESTION # 52

Where do you maintain the work center that represents the production line for repetitive manufacturing? Note: There are 2 correct answers to this question.

- A. Production cost collector
- B. Routing
- C. Production version
- D. Repetitive manufacturing profile

**Answer: B,C**

Explanation:

In SAP S/4HANA repetitive manufacturing, the production line is represented by a work center, and this is maintained in:

\* Production version(B): The production version (material master, MRP 4 view, transaction C223) links a material to a specific production line by referencing a work center (via the routing or rate routing).

The "Production Line" field explicitly identifies the work center used for repetitive production, tying it to the planning table (MF50).

\* Routing(D): In repetitive manufacturing, a rate routing (transaction CA21) or standard routing (CA01) defines the operations and assigns the work center (field: Work Center) that represents the production line. This work center is then referenced in the production version for planning and execution.

Production cost collector(A) (transaction KKF6N) collects costs for repetitive production but doesn't define the work center-it uses the production version's data. Repetitive manufacturing profile(C) (Customizing, transaction OSP2) controls REM settings (e.g., backflushing), not the specific work center assignment. This is per SAP's REM master data setup.

### NEW QUESTION # 53

Which of the following are possible configuration steps when setting up the alert monitor in Advanced Planning? Note: There are 2 correct answers to this question.

- A. Assign the overall profile to the authorization profile.
- B. Create an object selection variant for production planning related alerts.
- C. Assign the alert profile to the overall profile.
- D. Create an object selection variant for alerts according to the priority of ATP categories.

Answer: B,C

### NEW QUESTION # 54

If the stock level drops below the reorder stock in reorder point planning, what logic would the system use to trigger procurement?

- A. Fill up based on the lot size procedure.
- B. Fill up to the reorder stock level.
- C. Fill up to the maximum stock level.
- D. Fill up to the safety stock level.

Answer: A

Explanation:

In reorder point planning, the system compares the available stock with the reorder point to determine the net requirements. If the available stock falls below the reorder point, the system triggers a procurement proposal for the material. The quantity of the procurement proposal depends on the lot size procedure that is defined in the material master. The lot size procedure determines how the system calculates the order quantity based on factors such as demand, costs, and storage space. There are different types of lot size procedures, such as static, periodic, or optimum lot size. Reference: [Production Planning with SAP S/4HANA], page 156; [SAP Help Portal: Lot Size Calculation].

### NEW QUESTION # 55

How can a material availability check be triggered automatically for a production order?

Note: There are 2 correct answers to this question.

- A. By mass processing
- B. By order confirmation
- C. By order release
- D. By capacity planning

Answer: A,C

Explanation:

A material availability check can be triggered automatically for a production order by the following methods:

By mass processing: You can use the mass processing function to execute material availability checks for multiple production orders at once. You can use the Manage Production Orders app or the transaction COHV to perform mass processing. You can define the selection criteria and the scope of check for the orders to be checked. The system updates the availability status and the committed quantities for the checked orders.



